International Union of History and Philosophy of Science Division of History of Science and Technology IUHPS/DHST

XXIII International Congress of History of Science and Technology

Ideas and Instruments in Social Context

PROGRAM

28 July - 2 August 2009 Budapest, Hungary

Program Schedule

Date	AM	PM	Evening
27 July Monday		16.00 – 19.00 Registration	19.00 – 21.00 Welcome Reception
28 July Tuesday	08.30 – 09.00 Opening Ceremony 09.00 – 11.00 Plenary Lectures <i>11.00 – 11.30 Coffee Break</i> 11.30 – 13.30 S04, S09, S21, S35, S41, S46, S47,	15.00 – 17.00 S04, S08, S09, S21, S35, S41, S46, S47, S53, S58, S69, S71, S87, S96 T02, T04, T09-05, T09-06, T09- 07, T23, T26, T31, T39 <i>17.00 – 17.30 Coffee Break</i>	20.00 – 22.00 Dinner on the Boat "Európa" (optional)
Tutsuay	S53, S58, S69, S71, S87, S96 T02, T04, T09-05, T09-06, T09-07, T23, T26, T31, T39	17.30 - 19.30 S04, S08, S09, S21, S35, S41, S47, S53, S58, S59, S69, S74, S88, S96 T02, T04, T09-05, T09-06, T23,	
	09.00 – 11.00 S09, S18, S22, S28, S35, S49, S50, S56, S69, S70, S72	T26, T31, T39 15.00 – 17.00 S01, S13, S14, S15, S29, S31, S37, S42, S56, S70, S73	
29 July	T03, T08-02, T09-01, T09-05, T09-06, T15, T23, T26, T28, T30, T31, T36	T08-02, T09-01, T09-02, T09- 12, T15, T16, T20, T22, T25, T26, T29, T36, T38	
Wednesday	11.00 – 11.30 Coffee Break 11.30 – 13.30 S15, S18, S22, S28, S35, S49, S50, S56, S69, S70, S94	17.00 – 17.30 Coffee Break 17.30 – 19.30 S01, S14, S15, S25, S29, S31, S37, S42, S56, S70, S73, S82	
	T03, T08-02, T09-01, T09-05, T09-06, T15, T23, T26, T28, T31, T36, T38	T09-01, T09-02, T09-12, T12, T15, T16, T20, T22, T25, T29, T36, T38	
	09.00 – 13.30 Optional Technical Visits IUHPS/DHST General Assembly I	15.00 – 17.00 S01, S03, S31, S33, S34, S37, S42, S75, S93	20.00 – 21.00 Organ Concert
30 July Thursday		T03, T07, T08-05, T09-02, T16, T35 <i>17.00 – 17.30 Coffee Break</i> 17.30 – 19.30 S01, S03, S31, S33, S34, S37, S42, S76, S93	
		T03, T07, T08-05, T09-02, T16, T35	

31 July Friday	09.00 – 11.00 Plenary Lectures <i>11.00 – 11.30 Coffee Break</i> 11.30 – 13.30 S03, S34, S40, S48, S51, S52, S54, S66, S77, S80, S83, S91, S93 T03, T05, T07, T09-02, T09-04, T09-14, T16, T21, T32, T35, T37	15.00 – 17.00 S12, S34, S40, S48, S51, S52, S54, S65, S66, S80, S83, S91, S93 T05, T07, T09-02, T09-04, T09- 14, T16, T21, T32, T35, T37 <i>17.00</i> – <i>17.30 Coffee Break</i> 17.30 – 19.30 S07, S12, S32, S39, S40, S43, S45, S48, S54, S64, S65, S79, S80 T05, T09-09, T10, T19, T24, T32, T35, T41	
1 August Saturday	09.00 – 11.00 S06, S12, S16, S17, S19, S23, S32, S38, S45, S57, S64, S67, S89 T08-01, T09-03, T09-10, T09-13, T10, T17, T21 <i>11.00 – 11.30 Coffee Break</i> 11.30 – 13.30 S12, S16, S17, S19, S23, S24, S36, S38, S44, S45, S63, S67, S89 T08-01, T09-03, T09-13, T11, T14, T17, T21, T35	15.00 – 17.00 S16, S17, S19, S24, S26, S27, S36, S38, S44, S45, S60, S63, S89 T08-01, T09-03, T11, T14, T17, T18, T21, T35, T40 IUHPS/DHST General Assembly II <i>17.00 – 17.30 Coffee Break</i>	20.00 – 22.00 Congress Dinner (<i>optional</i>)
2 August Sunday	09.30 – 10.00 Coffee Break 10.00 – 12.00 Plenary Lectures 12.00 – 12.30 Closing Ceremony		

Plenary Sessions

Opening Ceremony

Tuesday, 28 July, 08.30 - 09.00, Room: A2

Chair: Péter Szegedi

Plenary Lectures

Tuesday, 28 July, 09.00 - 11.00, Room: A2

Chair: Ronald Numbers Darwin's Sacred Cause James Moore

Chair: Éva Vámos **The Combersome Material Heritage of Astronomy** Paolo Brenni

Chair: Karl Hall **From Hungary to the World: Martians of Science** István Hargittai

Friday, 31 July, 09.00 – 11.00, Room: A2

Chair: Eberhard Heinrich Knobloch Islam and Modern Science Ekmeleddin Ihsanoglu

Scientists in Exile – A Phenomenon in Totalitarian Regimes. The Czechoslovak Case Soňa Štrbáňová, Antonín Kostlán

Technology Transfer in Early Modern Europe *Robert Halleux*

Sunday, 2 August, 10.00 – 12.00, Room: A2

Chair: Norbert Kroó Antikythera Mechanism: Its meaning for Greek Astronomy Alexander Jones

Chair: Éva Vámos Women in Science in the US Margaret Rossiter

> **Women in Science in Europe: From Sof'ja Kowalewskaja to Dorothy Hodgkin** *Annette B. Vogt*

Closing Ceremony

Sunday, 2 August, 12.00 – 12.30, Room: A2

List of Symposia

no.	title	room	page
S01	Ancient and Medieval Astronomy with Special Emphasis on its Socio- cultural Context	B2	17
S03	Status in Mathematics: In Particular the Role of Applications in the First World War	A16, D1	18
S04	Mathematical Analysis from the Eighteenth to the Nineteenth Centuries	A8	19
S06	Transmission and Transformation of Mathematics and Mathematical Instruments in their Social Contexts, East and West	C3	20
S07	The Nature and Aims of Prediction in Ancient Science	A12	20
S08	Ideas and Instruments in the Development of Physics and their Use in Science Education	A7	21
S09	Islamic Science in Context: Texts, Instruments, Locales, and Institutions "in Memory of Professor Edward S. Kennedy"	C5	22
S12	Ideas and Instruments in the Social Context in the Ottoman Empire and the National States	C1	23
S13	Darwin Outside Europe: Ideas of Evolution in Comparative and Global Perspective	C1	24
S14	The Commerce of Science: Exchanging Objects, Instruments and Ideas in the Early Modern World	A15	25
S15	Chemistry in the Aftermath of World Wars	A13	25
S16	Mathematics in the Austrian-Hungarian Empire	C4	26
S17	Mathematical Discoveries and Demonstrations: East and West	A1	27
S18	History of Science and the New Media: Resources for Connecting the Global Community of Scholars	A4	29
S19	Physics and Cold War	A14	29
S21	Questions of Reflexivity: The International Circulation of Knowledge and Techniques	A15	30
S22	Learning, Producing and Using Medical Knowledge in Colonial Settings	A15	31
S23	A Change in Empires: European and North American Influences in Latin America's Scientific World in the Nineteenth and Twentieth Centuries	A8	32
S24	Global Visions? The Telescope between Competition and Collaboration	A9	32
S25	Science as a Matter of Identity and Modernity in Latin America: 'Positivism' and 'Positivisms' in the Late XIX and Early XX Centuries	A11	33
S26	Interactions between Mathematics and the Natural Sciences: Scientific Realities and Social Representations (1750-1950)	A16	34
S27	Spectroscopy: Science and Society	A8	35
S28	Visual Languages (and Representations) of the Sky: Frameworks and Focal Points in Social Context	A5	35
S29	Perspectives on the Rise of Climate Science	A5	36

S31	Les Ingénieurs au Service des Princes et des Etats: Un Regard sur la	C5	36
331	Mobilité Professionnelle en Europe, XVe-XIXe Siècle	0.5	30
S32	From Natural History to Biology, when Life Sciences were Looking for an Object	A5	38
S33	How Instruments Change Hands	A15	38
S34	Cold War Social Science: Transformations in Politics, Patronage, Disciplines, and Democratic Ideology	C4	39
S35	History of Numerical Tables - The Second Meeting on History of Exact Sciences along the Silk Road	B2	40
S36	Introduction of Modern Mathematics in Iberoamerica	A4	42
S37	Science, Politics, and Development in the 20th Century	C2	42
S38	Marxism and 20th Century Natural Science	A15	44
S39	Early Modern Conversations between Science and the World's Religions	A8	45
S40	Visual Representations in Science and Pseudo-Science in Pre-Modern and Non-Western Cultures	A14	45
S41	Ideas and Instruments in the Iberian World in Early Modern Times (15th to 17th Century)	A4	46
S42	The Emergence of the Periodical Form (17th-18th Centuries) as an Instrument of Scientific Change	B3	47
S43	Science, Space, and Claims to European Domination – The Dynamics of Knowledge from the Renaissance through the Enlightenment	B2	48
S44	The Transmission of Modern Scientific Knowledge from the West to China	A5	49
S45	The Antikythera Mechanism and its Place in the History of Science, Technology and Ideas	A1, B2	49
S46	National Funding of Biomedical Research	A3	51
S47	Letters at War – Scientific Controversies in the Correspondences of the 17th and 18th Century	A13	52
S48	Networks of Instrumentation in the Neurosciences	A10	53
S49	Mediators of Sciences. Women Translators of Scientific Texts 1600-1850 – Mediatrices de Sciences. Femme Traductrices de Textes Scientifiques 1600-1850	A3	54
S50	Plants as Ideas and Instruments: A Symposium in Memory of Philip J. Pauly	A6	54
S51	For Better or for Worse? Collaborative Couples in the Sciences	A3	55
S52	Formation of Experimentation in Plant Sciences from 18th to 19th Centuries	A15	56
S53	Communicating Science in 20th Century Europe: Comparative Perspectives	A14	56
S54	Sources of East Asian History of Science, Technology, and Medicine	B3	57
S56	Communities and Communication in East Asian Sciences	D1	58
S57	Meanings of "Science" in Twentieth and Twenty-First Century East Asia	A4	59
S58	Iron Curtains and Immaterial Instruments – The Circulation of Software and Computer Science in Cold War Europe	A10	60

S59	Instruments for Modifying and Enhancing Oneself and their Social Impact: The Case of Amphetamines and Some of their Derivatives	A3	61
S60	Colonizing Drugs – Constructing the Other in the Mirror of (Precarious) Substances	A7	61
S63	Entanglements of Instruments and Media in Investigating Organic Worlds	A13	62
S64	Working with Pages and Texts	A3	63
S65	Diverse Cultural Practicies in 20th Century Nuclear Physics	A9	63
S66	Framing the Outer World in the Biological and Human Sciences: A Comparative Historical Perspective	A4	64
S67	Uses of Cultural Manifolds in Research	A7	65
S69	The Social History of Military Technology	B3	65
S70	'Spacing Earth History': Geological and Paleontological Sciences in Cultural Contexts from 17th to 20th Centuries	A16	67
S71	Instrumentalizing Social Practice – Socializing Instrumental Practice	A9	68
S72	60 Years of Cybernetics and Information Theory – Ideas, Artefacts and Instruments	A9	68
S73	Ideas of Technology Across Time and Space: Changing Concepts and Ideologies	A9	69
S74	Technology in the Interaction with Society and the Environment	A9	69
S75	Playing with Technology	A9	70
S76	Politics, Technology and Infrastructure	A9	70
S77	The Impact of Ideas and Ideologies on Science and Technical Innovations	A9	71
S79	Special Topics	A15	71
S80	Practices, Views, and Networks in 19th and 20th Century Mathematics	A16	71
S82	Visual Cognition in the History of Science	C1	72
S83	Revisiting Joseph Nedham's 'Rivers and the Sea' Metaphor: The Construction of Modern Science and Technology in a Global Context, 17th-19th Centuries	A7	73
S87	The Reception of Darwinism at the Subnational Level: Cities	A5	73
S 88	Comparative Reception of the Synthetic Theory of Evolution in the Soviet Union, Eastern and Central Europe	A5	74
S89	The Role of Rail Transport in Development of the Infrastructure in St- Petersburg (Russia) and Kiev (Ukraine) and their Interference in XIX – first half of XX Centuries	A10	74
S91	Biography as a Genre in Different National Traditions of Writing about Science and Scientists	A13	75
S93	History of Prospective Technology Studies	C3	76
S94	Brief History of Characterisation of Engineering Materialsand Structures	C5	77
S95	History of Travel, Travel Medicine and Traveler's Medical Kits	A14	78
S96	Seeing and Measuring, Constructing and Judging: Instruments in the History of the Earthsciences	A16	78

List of Regular Sessions

no.	title	room	page
T02	Classical and Oriental Antiquity	C1	81
T03	Arabic and Islamic World	C1	81
T04	South Asia and India	A11	83
T05	East Asia	C5	84
T07	The Middle Ages (Western and Byzantine) and Renaissance	A8	85
T08-01	Mathematics and Mechanics in the Classical Period (1543-1800)	C5	86
T08-02	Physics and Astronomy in the Classical Period (1543-1800)	A11	87
T08-05	Biological and Medical Sciences in the Classical Period (1543-1800)	A10	88
T08-06	Technology and Engineering in the Classical Period (1543-1800)	A6	89
T09-01	Mathematics in the Contemporary Period (1800-)	A10	89
T09-02	Physics and Astronomy in the Contemporary Period (1800-)	A12	90
T09-03	Earth Sciences in the Contemporary Period (1800-)	A11	92
T09-04	Chemistry in the Contemporary Period (1800-)	B2	93
T09-05	Biological Sciences in the Contemporary Period (1800-)	A12	94
T09-06	Medicine in the Contemporary Period (1800-)	A1	95
T09-07	Technology in the Contemporary Period (1800-)	A6	97
T09-08	Engineering in the Contemporary Period (1800-)	A13	97
T09-09	Space Exploration and Research in the Contemporary Period (1800-)	C2	98
T09-10	Computing Sciences and the Internet in the Contemporary Period (1800-)	A9	98
T09-11	Geography in the Contemporary Period (1800-)	A11	98
T09-12	Social Sciences in the Contemporary Period (1800-)	C3	99
T09-13	Natural History in the Contemporary Period (1800-)	A16	99
T09-14	Environmental Studies in the Contemporary Period (1800-)	A6	100
T10	International Scientific Exchange	A6	100
T11	Scientific and Technical Museums	A3	101
T12	The Formation of Scientific Languages	A2	102
T13	The Evolution of Teaching and Public Involvement	A10	102
T14	Scientific Institutions - Learned Societies	A6	103
T15	Art and Science	A14	103
T16	Science and Society	A1	104
T17	Science and Culture	B3	106
T18	Trans-cultural Diffusion of Science	A12	107
T19	Technology Transfer	C4	108
T20	Gender in Science and Technology	A3	108

T21	Science and Political Context	C2	109
T22	Methodology and Sources for the History of Scienceand Technology	A6	111
T23	Science and Philosophy	C2	112
T24	Science and Military Affairs	A7	113
T25	Modernization and Development	A4	113
T26	Technology and Society	A2	114
T27	Politics of Technology	A15	116
T28	Approaches to History of Science	A7	116
T29	Darwin 1809-1859-2009	A7	117
T30	Galileo 1609-2009	A13	117
T31	History of Science in Education	C3	118
T32	Science in Social Context	A11	119
T35	Scientific Instruments	A2	120
T36	Studies in the History of Metrology	A8	122
T37	Controversies and Methodology in the History of Science	A5	123
T38	Scientific Controversies	C4	124
T39	History of Cognitive Science	C4	124
T40	Pioneering Ideas and Methods in the History of Earth Sciences	C1	125
T41	Some Methodological Aspects of History of Science	A13	126

Detailed Program of Symposia

S01 Ancient and Medieval Astronomy with Special Emphasis on its Socio-cultural Context Organisers: S.M. Razaullah Ansari, Julio Samso, Anne Tihon Room: B2

Session I.: Ptolemy, his Writings, and their Transmission: Status of Present Research

Wednesday, 29 July, 15.00 – 17.00 Chair: Alexander R. Jones

Babylonian and Greek Antecedents of Ptolemy's Tables *Alexander R. Jones*

Ptolemy and his Time: An Unedited Astronomical Papyrus *Anne Tihon*

Introducing the Edition of the Handy Tables of Ptolemy *Raymond Mercier*

Ibn al-Raqqam's al-Zij al-Mustawfi Julio Samso

Wednesday, 29 July, 17.30 – 19.30 Chair: Julio Samso

Ptolemaism in al-Andalus: Jābir b. Aflah and the Evolution of the Term Hay'a *José Bellver*

Tasyir in the Islamic West: Ibn Abi-l-rijal and Alfonso X *Montse Díaz-Fajardo*

Jagannātha's Samrāt-siddhānta: A Translation of Almagest into Sanskrit Ramasubramanian K. Sharma

The Indian Scholar Khayrullah Muhandis and His Persian Translation of Al–Tusi Recension of Almagest S.M. Razaullah Ansari

Session II.: Contextual Oriental Studies Thursday, 30 July, 15.00 – 17.00 *Chair: Raymond Mercier*

Buddhist Astronomy in its Cultural Context *Michio Yano*

Patronage of Astronomy and Astrology in Post-classical Islamic Societies Sonja Brentjes

Knowledge Secrecy and the Chinese Assimilation of Islamic Astronomy in the 14th Century

Yunli Shi

The Impact of the Telescope on Astronomy and Society in China *Xiaochun Sun*

Thursday, 30 July, 17.30 - 19.30

Chair: Anne Tihon

Yavana-yantra to Yantra-râja Sreeramula Rajeswara Sarma

Astronomy Part of the Kerala Work, Yuktibhasa (circa 1530 CE) Sriram Subrahmanya Myyasandra

A Survey of Persian Zijes in Extant in Iran with Special Stress on their Use in Medieval Iranian Society Farid Ghassemlou, Fariba Sabet

Final Remarks by the Chair of Organizing Committee S.M. Razaullah Ansari

S03 Status in Mathematics: In Particular the Role of Applications in the First World War

Organisers: Jeremy Gray, Reinhard Siegmund-Schultze Room: A16 and D1 (on Friday)

Thursday, 30 July, 15.00 - 17.00

Chair: Michael Eckert

The Rise of Complex Analysis in France and Germany *Jeremy J. Gray*

Cauchy's and Weierstrass's 'Schools' on Complex Function Theory: A Comparison Umberto Bottazzini

Function Theory for War: Ballistics and Fluid Mechanics in France, 1915-1930 *David Aubin*

The British Use of Mathematics in the First World War *June E. Barrow-Green*

Thursday, 30 July, 17.30 - 18.30

Chair: June Barrow-Green

Developing a Theory of Ballistics from Experimentation and Mathematics: Oswald Veblen, Forest Ray Moulton, and the Aberdeen Proving Ground Project Deborah Kent

The Rise of Exterior Ballistics in America, 1880-1929 *Alan Gluchoff*

Friday, 31 July, 11.30 – 13.30 *Chair: Deborah Kent*

> Mathematics in a Dead End: Arnold Sommerfeld and the Turbulence Problem of the Early 20th Century Michael Eckert

Richard von Mises: A Pioneer of Practical and Theoretical Aerodynamics *Reinhard Siegmund-Schultze*

Aviation and Aerodynamics Alongside Mathematics: The Case of the University of Leipzig

Karl-Heinz Schlote

S04 Mathematical Analysis from the Eighteenth to the Nineteenth Centuries

Organisers: Craig Fraser, Michiyo Nakane Room: A8

Tuesday, 28 July, 11.30 – 13.30 Chair: Michiyo Nakane

Elaboration of Euler's Ideas on Series in the Early 19th Century *Hans Niels Jahnke*

Euler and Functions of a Complex Variable *Craig G. Fraser*

Two Ways of Understanding the Nature of Transcendental Functions in Mathematical Analysis

Carlos Alvarez

From Lagrange to Frege: Is a Function an Expression? *Marco Panza*

Tuesday, 28 July, 15.00 – 17.00 *Chair: Craig Fraser*

Da Cunha, Stockler and Mathematical Analysis in Portugal in the Period 1770-1820 *Luis R. Saraiva*

Le Statut de l'Analyse Mathématique : de l'Encyclopédie au Cours de l'Ecole Polytechnique Christian Gilain

Numbers, Limits, and Continuity in Gauss *Giovanni Ferraro*

"Throwing Some Light on the Vast Darkness that is Analysis": Niels Henrik Abel's Contributions to the Reorientation of Analysis in the 1820s Henrik Kragh Sørensen

Tuesday, 28 July, 17.30 - 19.30

Chair: Hans Niels Jahnke

What Makes Mathematical Analysis Rigorous? Counterexamples and Pathological Functions Michivo Nakane

The Place of Analysis in 19th Century British Mathematics *Adrian Rice* Mittag-Leffler and Weierstrassian Analysis Laura E. Turner

Rigour vs. Intuition: Teaching and Research in Analysis in Turin in the Second Half of the Nineteenth Century *Erika Luciano*

S06 Transmission and Transformation of Mathematics and Mathematical Instruments in their Social Contexts, East and West

Organisers: Joseph W. Dauben, Liu Dun Room: C3

Saturday, 1 August, 09.00 – 11.00 Chair: Joseph W. Dauben

Qin Jiushao's Divining Method and in which the Mathematical Theory Contained *Gang Hou*

The Introduction of Napier's Rods in China *Jose A. Cervera*

Karel Slavíček and Yan Jiale Method *Dun Liu*

On the History of a Compass *Galina A. Zverkina*

Saturday, 1 August, 11.30 – 13.30 Chair: Dun Liu

Circles and Squares, Cubes and Spheres, East and West Joseph W. Dauben

Leibniz's View of the I Ching Mary Sol de Mora Charles

The Calculating Program of the Lunar Theory in Yuzhi Lixiang Kaocheng (1725) *Dalong Lu*

"Wasan" Mathematicians, Technocrats and Samurai during the Edo Period in Japan – Seki Takakazu's Residence and the Social Status of Mathematicians Shigeru Jochi

Trigonometric Tables, Their Utility, and Making in *Jiang-Ping Jeff Chen*

S07 The Nature and Aims of Prediction in Ancient Science Organiser: Francesca Rochberg Room: A12

Friday, 31 July, 17.30 – 19.30 Chair: Francesca Rochberg

> **Prediction from and in the Sky in Babylonia** *Hermann Hunger*

"Inference from Signs and Prediction" *Francesca Rochberg*

The Earliest Scientific Predictions John P. Britton

Babylonian Period Relations *Teije de Jong*

Mathematical Models or Observational Aids? Shadow Length Schemes in Babylonian Astronomy John M. Steele

S08 Ideas and Instruments in the Development of Physics and their Use in Science Education

Organisers: Art Stinner, Jürgen Teichmann, Peter Heering Room: A7

Session I.: From Mechanics to Electromagnetism Tuesday, 28 July, 15.00 – 17.00 *Chair: László Kovács*

Atwood's Machine: A Historical Case Study to Complement and Enrich Contemporary Methods of Teaching Newton's Laws of Motion. *Arthur Stinner*

The Hero and the Dragon – Fraunhofer and the Dark Lines of the Sun`s Spectrum *Jürgen Teichmann*

The Induction Coil and the Electromagnetic Waves Sándor Jeszenszky

Joule's Electromagnetic Rotor and Paddle Wheel Apparatus Giorgio Dragoni, Martina Lodi

Session II.: From Electromagnetic Waves to Einstein Tuesday, 28 July, 17.30 – 19.30

Chair: Jürgen Teichmann

The Changing Meanings of Precision – from Coulomb to Gauss and Weber *Susanne Heinicke, Peter Heering*

The Eötvös Apparatus: The Equivalence of Internal and Gravitational Mass László Kovács

The Experimental Confirmation of Einstein's 'Heuristic' to Explain the Photoelectric Effect: Going Beyond the Textbook Presentation *Mansoor Niaz*

General discussion and closing remarks Art Stinner, Jürgen Teichmann **S09** Islamic Science in Context: Texts, Instruments, Locales, and Institutions "in Memory of Professor Edward S. Kennedy" Organisers: Jamil Ragep, Mercè Comes Maymó Room: C5

Session I.: Practical Astronomy and Instrumentation: Use and Wider Sigificance

Tuesday, 28 July, 11.30 – 13.30 Chair: Mercè Comes Maymó

Trigonometric Instruments in Medieval Islam. New Perspectives and Possibilities *Emilia Calvo*

Medieval Arabic Astronomical Instruments with Astrological Functions Josep Casulleras

Exposing the Forgery of an Astronomical Instrument: An Alleged Moroccan Astrolabe Dated 1845 *Ingrid Hehmeyer*

The Simple Version of the Sarrājiyya Instrument (14C): Textual and Technical Remarks

Roser Puig

Mathematical Astrology in Astronomical Handbooks Benno van Dalen

Session II.: The Multifarious Contexts of Islamic Science Tuesday, 28 July, 15.00 – 17.00 *Chair: Mercè Comes Maymó*

Bīmāristān al-Manṣūrī: State and Medical Practice in Mamluk Egypt (1285-1304) *Ahmed Ragab*

The Boundaries of Trigonometry: Al-Samaw'al and the 480-Degree Circle *Glen R. Van Brummelen*

Environmental Studies about Cities in Medieval Islam *Lutfallah Gari*

The Sultan and the Stars: The Kitab al-Tabsira fi ilm al-nujum of al-Ashraf Umar *Petra G. Schmidl*

Several Remarks on the "Ashkāl al-Ta'sīs" by al-Samarqandī and Commentaries on it by al-Rūmī

Irina Lyuter

Session III.: Philosophical and Theological Contexts of Islamic Science Tuesday, 28 July, 17.30 – 19.30 Chain: Manad Comes Manual

Chair: Mercè Comes Maymó

"Stealing the Water" and Commenting on the Void. Philosophical and Technological Aspects of the Greek and Arabic Perceptions of the Clepsydra Constantin Canavas A Hidden School: The Scientists-Philosophers of the 12th Century in al-Andalus Miquel Forcada

Astrology in Early Kalām and Tafsīr Robert G. Morrison

Session IV.: Geographical Knowledge and Nautical Application Wednesday, 29 July, 09.00 – 11.00

Chair: Mercè Comes Maymó

Ibn Fadlallah on the Nautical Winds Mónica Herrera-Casais, Mohsen Zakeri

al-Mursî's Nautical Chart in the Mediterranean Context *M. Mercè Comes*

The Qibla, From the Sky to the Sea *Monica Rius*

Le Géographe a l'Idrisi dans l'Historiographie Espagnole Pendant les XVIIIe et XIXe Siècles

Juan Martos Quesada

S12 Ideas and Instruments in the Social Context in the Ottoman Empire and the National States

Organisers: Ekmeleddin Ihsanoglu, Efthymios Nicolaidis, Tuncay Zorlu Room: C1

Friday, 31 July, 15.00 - 17.00

Chair: Ekmeleddin Ihsanoglu

Evolution, Functioning and Capacity of the Mediterranean Windmills *Atilla Bir, Mustafa Kaçar*

The Ottoman Royal Cannon Foundry: "Tophane-I Amire" *Salim Ayduz*

Shemseddin Sami's Treatise of Astronomy, 'Gok' (Sky): An Effort in the Way of Formation of Turkish Scientific Language Sevtap Kadioglu

An Analysis of Qushjī's Astronomical Textbooks *Tofigh Heidarzadeh*

Friday, 31 July, 17.30 – 19.30 *Chair: Tuncay Zorlu*

Engineering Periodicals in the Ottoman Turkish *Cuneyd Okay, Tuncay Zorlu*

Ottoman Nautical Terminology as Attested in the 18th Century Sources *Tuncay Zorlu*

Locks and Keys: Their Story From Past to Present Semra Saracoglu, Bulent Karakas **Books on Darwin and Darwinism in the Ottoman Empire** *Cemil Ozan Ceyhan*

Saturday, 1 August, 09.00 - 11.00

Chair: Constantine Skordoulis

The Point and Importance of Works of the Nasiruddin Tusi in the Ottoman World *Nihal Ozdemir*

Ottoman Phd Dissertations of Chemistry Completed in European Universities *Emre Dolen*

First instruments of the National Observatory of Athens. When, From Where, Why and How.

Panagiotis G. Lazos

The Reception of Ernst Haeckel's Ideas in Greece *Constantine D. Skordoulis, Kyriakos Kyriakou*

Saturday, 1 August, 11.30 – 13.30

Chair: Mustafa Kaçar

The Interaction Between Mathematics and Greek Trade During the Period of the Ottoman Occupation

Maria Terdimou

The Foundation and Early Phase of the Imperial Observatory of Constantinople *Christophe Benoist*

Le Rôle Social et Politique des Ingénieurs du Corps du Génie dans le Jeune État Grec: Entre l'Europe et les Structures Traditionnelles Fotini Assimacopoulou, Konstantinos Chatzis

S13 Darwin Outside Europe: Ideas of Evolution in Comparative and Global Perspective Organisers: Cemil Aydin, Marwa Elshakry

Room: C1

Wednesday, 29 July, 15.00 - 17.00

Chair: Olga Restrepo Forero

Darwinism After 1945: The State and Fate of 'Evolution' in Early Cold War Culture *Christian Geulen*

Moving Darwin / Tales of the Travels of Darwinism *Olga Restrepo Forero, Malcolm Ashmore*

Yādollāh Sahābī's Defence of the Theory of Evolution *Martin Riexinger*

Darwin in Non-Western Nationalist Thought *Cemil Aydin* S14 The Commerce of Science: Exchanging Objects, Instruments and Ideas in the Early Modern World Organisers: Daniel Margocsy, Mario Biagioli Room: A15

Session I.: Owning and Selling Instruments Wednesday, 29 July, 15.00 – 17.00 *Chair: Harold Cook*

Georg Hartmann and the Beginnings of the Printed Scientific Instruments Trade Suzanne Karr Schmidt

Trading Up: Instruments and Architecture in Early-Modern England *Stephen A. Johnston*

Session II.: The Circuits of Natural History

The Price of Mobility: Transporting Exotic Animals in Early Modern Europe *Daniel Margocsy*

Trading Places: Domestic Worlds and Materials of Scientific Exchange in Early Enlightenment Danzig *Alix Cooper*

Wednesday, 29 July, 17.30 – 19.30 Chair: Stephen Johnston

Final Discussion

Session III.:Science and the State

Commerce and Science in the Dutch Republic *Harold J. Cook*

A Sampling History of Autodidacticism Avner Ben-Zaken

Scientific Practice as Political Economy in the English Atlantic Empire, 1650-1688 Matthew Underwood

S15 Chemistry in the Aftermath of World Wars Organisers: Yasu Furukawa, Ernst Homburg, Jeffrey Johnson, Gábor

Palló Room: A13

Session I.: Chemistry and Chemical Industry in the Aftermath of World War I. Wednesday, 29 July, 11.30 – 13.30 *Chair: Yasu Furukawa*

The Impact of World War I upon Japanese chemistry *Yoshiyuki Kikuchi*

French Chemists and the Reorganization of Chemistry in the International Community after the First World War *Danielle M.E. Fauque* **Soviet Chemistry after the Civil War** *Yakov M. Rabkin*

Crisis, Change and Creativity in Science and Technology (Keynote address) *Jeffrey A. Johnson*

Session II.: Chemistry and Chemical Industry in the Aftermath of World War II. Wednesday, 29 July, 15.00 – 17.00

Chair: Ernst Homburg

World War II, the Cold War, and British Women Chemists *Sally M. Horrocks*

The Difficult Beginning of the German-Israeli Scientific Cooperation *Ute Deichmann*

Chemistry at the University of Strasbourg in the Aftermath of World Wars I and II *Pierre Laszlo*

Commentary Carsten Reinhardt

Session III.:Chemical Technology Transfer in the Aftermath of Two World Wars Wednesday, 29 July, 17.30 – 19.30

Chair: Gábor Palló

Isolation & Innovation: German Chemicals and American Political Economy after World War I

Kathryn Steen

Role of Prettre's Lyons Laboratory in the Postwar Development of Fischer-Tropsch Synthetic Oil Technology in France.

Baptiste Voillequin

Postwar Transfer of Synthetic Rubber Technology Between Germany, Russia and the USA

Peter J.T. Morris

Commentary Anthony S. Travis

S16 Mathematics in the Austrian-Hungarian Empire Organisers: Christa Binder, Martina Becvarova Room: C4

Saturday, 1 August, 09.00 – 11.00

Chair: Martina Becvarova

The Appointment Policy in the Austro-Hungarian Monarchy *Christa Binder*

The Reception of Bolyai's Geometry in the Austrian-Hungarian Empire *Katalin Munkácsy*

Greek Mathematical Publications in Vienna in the 18th-19th Centuries *Christine Phili* Saturday, 1 August, 11.30 – 13.30 Chair: Christina Phili

Franc Hočevar and His Scientific Work *Marko Razpet*

Franc Hočevar - Textbooks Writer *Nada Razpet*

Mathematical Education in the Province of Voivodina Within the Habsburg Monarchy

Aleksandar M. Nikolić

Wilhelm Matzka (1798–1891) and his Position in the Austro-Hungarian Mathematics *Michaela Chocholova*

Saturday, 1 August, 15.00 – 17.00

Chair: Peter Schmitt

Karel Pelz an Outstanding Geometer of the 19th Century Marta Pémová, Zita Sklenáriková

The Mathematics and its Professors at the Mining (and Forestry) Academy in Schemnitz Miroslav Tibor Morovics

Czech Mathematicans and their Role in the Development of Mathematics in the Balkans *Martina Becvarova*

Mathematics in Lwów Before the Famous Lwów Mathematical School Stanislaw Domoradzki

Saturday, 1 August, 17.30 - 19.30

Chair: Christa Binder

"The Crisis of Intuition" – Austrian-Hungarian Contributions in the Quest of Defining the Mathematical Term "Dimension" from the 1850's to the 1920's Bernhard Johann Karl Beham

Muslim Ideas and Instruments in the Mathematics and Astronomy of Austria-Hungary

Harald Gropp

S17 Mathematical Discoveries and Demonstrations: East and West Organisers: Chikara Sasaki, Helène Bellosta, Ioannis Vandoulakis, Feng Lisheng

Room: A1

Saturday, 1 August, 09.00 – 11.00 Chair: Chikara Sasaki

Two Archetypes of Mathematical Discoveries and Demonstrations: Ancient Greece and Ancient China *Chikara Sasaki* Early Greek Mathematics and Eleatic Philosophy: A Reappraisal of a Controversial Relation

Ioannis M. Vandoulakis

The Treatise on the Section of a Cone of Serenus of Antinoe and its Relation With the Book XII of Euclid's Elements *Konstantinos S. Nikolantonakis*

Theory of Proof in the 10th Century: What Change? Why? *Hélène Bellosta*

Saturday, 1 August, 11.30 – 13.30 Chair: Helène Bellosta

Epistemic Aspects of Algebraic Demonstration: East and West *Albrecht Heeffer*

About the Reading of Diophantus Between the 16th and 17th Century Paolo Freguglia

Les Mathématiques de Newton Après les Principia Massimo Galuzzi

Leibniz's Parisian Studies on Infinitesimal Mathematics *Eberhard Heinrich Knobloch*

Saturday, 1 August, 15.00 – 17.00

Chair: Ioannis Vandoulakis

History of Demonstration as Vital Ingridient of Mathematics Michael I. Monastyrsky

Pre-modern Japanese Mathematics, Wasan and Demonstration *Tatsuhiko Kobayashi*

The Comparative Studies on the Discoveries and Demonstrations in the Eighteenthcentury Mathematics in East and West Nobuo Miura

Saturday, 1 August, 17.30 – 19.30

Chair: Feng Lisheng

Styles de Démonstration en Philosophie Naturelle: Galilée, Tartaglia, Borelli. *Enrico Giusti*

Descartes and the "Impossible" Constructions with Ruler and Compass *Aldo Brigaglia*

On the Seki Takakazu's Summation Formulae for of Powers of Natural Numbers and its Construct Method *Lisheng Feng*

S18 History of Science and the New Media: Resources for Connecting the Global Community of Scholars Organisers: Peter Harper, Stephen Weldon Room: A4

Wednesday, 29 July, 09.00 – 11.00 Chair: Peter Harper

The Website @.Ampère and the History of Electricity *Christine Blondel*

Physics Educational Instruments in New Media: Case Study of Capodistrian School *Stanislav J. Juznic*

Managing the Dispersion of Sources on Science History: National Bibliography Birute Railiene

Digital Humanities in the United Kingdom: Advancing Computation Methods in the Digital Humanities through the Arts-Humanities.net Project: http://www. Craig Bellamy

Wednesday, 29 July, 11.30 - 13.30

Chair: Peter Harper

Digital Media at Centro Simao Mathias Ana M. Alfonso-Goldfarb, Marcia H. M. Ferraz, Silvia I. Waisse de Priven

World History of Science Online: Citation, Standards and Web Services *Gavan J. McCarthy*

The Cost of Free Access: Making the Isis Bibliography Available on the Open Internet *Stephen P. Weldon*

S19 Physics and Cold War

Organisers: Christian Forstner, Leonardo Gariboldi Room: A14

Saturday, 1 August, 09.00 – 11.00

Chair: Christian Forstner

The Nobel Prize and the Cold War *Robert Marc Friedman*

The Haber Institute in Berlin During the Cold War *Dieter Hoffmann*

Saturday, 1 August, 11.30 – 13.30

Chair: Falk Mueller

The Spy Who Came In From the Lab: A Cold War Tale Based on Real Physicists *Simone Turchetti*

Between East and West? Austrian Neutrality, Cold War, and Nuclear Physics *Christian Forstner* **Physics in Spain Under Franco** Néstor Herran, Xavier Roqué

When Latitude and/or Altitude Matters. International Collaborations in Cold-War Times Cosmic-Ray Physics Leonardo Gariboldi

Saturday, 1 August, 15.00 - 17.00

Chair: Leonardo Gariboldi

The Double Track for Superconductivity During the Cold War *Georges Waysand*

The Recommencement of Electron Microscopy After World War II in the Two German States *Falk Mueller*

Interacting Fields—Quantum Field Theory and the Conceptual Borderlands Between Solid-State and Particle Physics During the Cold War Christian Joas

Pictures Without Problems: The Reconstitution of an International Physics Community in the 1950s *Elvira Scheich*

S21 Questions of Reflexivity: The International Circulation of Knowledge and Techniques

Organisers: A. Michael Osborne, Jahnavi Phalkey Room: A15

Session I.: Scientific and Popular Medicine in the Portugese Empire Tuesday, 28 July, 11.30 – 13.30

Chair: Mike Osborne

Teaching Medicine and Learning How to Cure: the Circulation of European and Indigenous Knowledge in 19th Century Portuguese Colonies Cristiana Bastos

Climatology, Parasitology, and the Development of Tropical Medicine in 19th Century Brazil

Flavio Coelho Edler

The International Circulation of Medical Knowledge About Malaria *Monica Saavedra*

Comments: audience and members of the research team for "Empires, Centers, and Provinces: the Circulation of Medical Knowledge in the Nineteenth Century," Instituto de Sciencias Sociais, Fundação para a Ciência e Tecnologia, Lisbon, Portugal

Session II.: Medicine, Race and Governance Tuesday, 28 July, 15.00 – 17.00 *Chair: Mike Osborne*

The Circulation of Medical Knowledge in Mexico, During and After the French Intervention, 1860s-80s Paul Edison From Race Crossing to Over Population: Scientific Discourses on the Population of Jamaica (1929-1945)

Jill Briggs

Construction of Medical Hegemony: An Exploration into Colonial Encounters in Anatomical Knowledge in India *Jayanta Bhattacharya*

Session III.:South Asian Texts and Contexts Tuesday, 28 July, 17.30 – 19.30

Chair: Jahnavi Phalkey

Worldly Visions: Science and Modernity in Colonial India *Prakash Kumar*

Western Science in Late 19th-Early 20th Century Hindi-Language Print Media Rajive Tiwari

Scientific Correspondence for the Global Diffusion of Theory: The Case of F. Mesnil's Laboratory of Tropical Zoology at the Institut Pasteur (First Third of the 20th Century) Annick Opinel

S22 Learning, Producing and Using Medical Knowledge in Colonial Settings

Organisers: Cristiana Bastos, Renilda Barreto Room: A15

Wednesday, 29 July, 09.00 – 11.00

Chair: Cristiana Bastos

Introduction, Research Agenda, and Theoretical Goals *Cristiana Bastos*

Political Crisis, Exile, and the Circulation of Medical Concepts: M. J. Henriques de Paiva Between Portugal and Brazil (1800-1829) Maria Renilda N. Barreto, Luiz Otavio Ferreira

Learning to Heal in the Santa Casa da Misericórdia's Hospital (Rio de Janeiro, First Half of the 19th Century) Tânia S. Pimenta

Medical Knowledge Applied to the Education: The Mutual Teaching in Nineteenth Century

Tereza Cardoso

Brazil and Tropical Medicine from the 1880s to the Great War *Jaime L. Benchimol*

Wednesday, 29 July, 11.30 - 13.30

Chair: Renilda Barreto

Folk Hydrotherapy and the Science of Medical Hydrology in Brazil and Portugal *Maria Manuel Quintela, Cristiana Bastos*

Pharmacies, Industries, and Overseas: Cinchona and Quinine (18th-20th Centuries) João Rui Pita Lost White Men: Colonial Forensic RESEARCH and the 'Drechter and Bell' case (New Guinea, 1920s) *Ricardo Roque*

From Hospitals to Bush Clinics: The Politization of Health Care in Portugal's African Colonies

Philip J. Havik

Rolling Bones or Probabilistic Softwares: Deterministic Chaos in Mozambican Healing and in Risk Analyses *Paulo Granio*

Final Commentary by Discussant Saraiva Tiago

S23 A Change in Empires: European and North American Influences in Latin America's Scientific World in the Nineteenth and Twentieth Centuries Organisers: Camilo Quintero, Shawn Mullet

Room: A8

Saturday, 1 August, 09.00 - 11.00

Chair: Shawn Mullet

Nation, Nature, and Naturalists: Exploring U.S.-Colombia Scientific Relations in the Early Twentieth Century *Camilo Quintero*

The Rebuilding of German Influence in Latin America through Medical Science Between the World Wars *Magali Romero Sá*

The Rockefeller Foundation and the Introduction of Genetics in Mexico *Ana Barahona*

Building Brazilian Bridges: Gleb Wataghin and Physics at the University of Sao Paulo Shawn Mullet

Saturday, 1 August, 11.30 – 13.30

Chair: Camilo Quintero

Continental Bridges: Globalization of Geological Cultures from a South American Perspective at the Turn of the 20th Century *Maria Margaret Lopes*

S24 Global Visions? The Telescope between Competition and Collaboration

Organisers: Sven Dupré, Albert van Helden Room: A9

Saturday, 1 August, 11.30 – 13.30 Chair: Sven Dupré

Introduction: The Telescope Between Competition and Collaboration Sven Dupré **Galileo's Shopping List: an Overlooked Document About Early Telescope Making** *Giorgio Strano*

Johann Wiesel 's Telescopes and his Clientele Inge Keil

Astronomical Sites in the Dutch Republic, or the Changing Use of the (Astronomical) Telescope in Institutional and Private Settings During the 17th and 18th Centuries *Huib J. Zuidervaart*

The Art of Polishing: Practice and Prose in 18th-century England *Jim Bennett*

Saturday, 1 August, 15.00 – 17.00 Chair: Sven Dupré

Networks of Telescope Makers and the Evolution of Skill: The Evidence From Observatory and Museum Collections *Gloria C. Clifton*

Astronomy in the Field: Mason, Dixon and the Greenwich Observatory, 1763 - 1768 Nicky Reeves

Dollond or Fraunhofer: Instruments and Practices for Early Nineteenth Century Star Chart Observations *Klaus Staubermann*

The Limits of the Universe and the Limits of the Telescope: A Controversy on Stellar Distances in the Nineteenth Century *Pedro M.P. Raposo*

Saturday, 1 August, 17.30 – 19.30

Chair: Sven Dupré

Topography as Instrument: High-Altitude Telescope Observations and the Rocky Mountain Eclipse of 1878 *Steve Ruskin*

The Smithsonian Institution's Contribution to Global Networking in Astronomy *David H. DeVorkin, Teasel Muir-Harmony*

The Making of Space Astronomy *Robert W. Smith*

Commentary *Mario Biagioli*

S25 Science as a Matter of Identity and Modernity in Latin America: 'Positivism' and 'Positivisms' in the Late XIX and Early XX Centuries

Organisers: Natalia Priego, Sonia Lozano Room: A11

Wednesday, 29 July, 17.30 – 19.30 Chair: Sonia Lozano

Porfiriato, Pisciculture et Progrès Minerva Contreras-Alvarado, Dr. Ismael Ledesma-Matos The New Visions of Venezuela in the Late XX Century: The Contributions of the Positivists

Yajaira Freites

Scientific Universalism and Controversies with a Positivist Perspective in Brazil Bernardo J. Oliveira

Is There a Latin American Philosophy of Science? Notes Upon Late-19th and Early-20th Century Mexico

Natalia Priego

Le Début du Positivisme au Venezuela. Adolf Ernst et Rafael Villavicencio: de l'Histoire Naturele à la Philosophie de l'Histoire 1863-1898 Juan J. Martin-Frechilla

S26 Interactions between Mathematics and the Natural Sciences: Scientific Realities and Social Representations (1750-1950) Organisers: Christian Gilain, Tom Archibald Room: A16

Saturday, 1 August, 15.00 - 17.00

Chair: Tom Archibald

Les Premiers Travaux de d'Alembert en Hydrodynamique (1745-1750) : Une Nouvelle Problématique Gerard Grimberg

L'Hydrodynamique et le Calcul Intégral à Plusieurs Variables dans la Seconde Moitié du XVIIIe Siècle Alexandre Guilbaud

Les Équations aux Dérivées Partielles chez D'Alembert, Euler et Lagrange: des Mathématiques Mixtes aux Mathématiques Pures *Guillaume Jouve*

Choosing and Measuring Physical Parameters for Mathematically *Muriel Guedj, Arnaud Mayrargue*

French Geodesy in 19th and 20th Centuries. Context, Actors and Mathematical Practices in the Field. Martina Schiavon

Saturday, 1 August, 17.30 – 19.30 Chair: Christian Gilain

Henri Poincaré's Approach to Astronomy Scott A. Walter

Integral Equations Between Theory and Application, 1900-1920 *Thomas Archibald, Rossana Tazzioli*

Different Views on Applied Mathematics in Germany in the 1920s *Birgit Bergmann*

Group Theory and Quantum Mechanics: Van Der Waerden's Contribution *Martina R. Schneider*

S27 Spectroscopy: Science and Society

Organisers: Peter Maria Schuster, George N. Vlahakis Room: A8

Saturday, 1 August, 15.00 - 17.00

Chair: George N. Vlahakis

Spectroscopy in Ireland in the Late 19th Century Denis Weaire, Se O'Connor

Spectroscopy in Greece. The Early Days *George Vlahakis*

The Scientific Network of Robert W. Bunsen, Founder of Spectroscopy, in the Light of his Private Library *Rudolf W. Soukup*

Saturday, 1 August, 17.30 - 19.30

Chair: Denis Weaire

Historical Development of the Spectroscopy of Planetary Atmospheres Bruno P. Besser

Computer Simulations: A New Way to Approach Nature *Franjo Sokolic, Giovanni Ciccotti*

Applying the Doppler Principle to the Amici Prisms – A Think-different in Astronomy Giving Birth to Astrophysics *Peter Maria Schuster*

S28 Visual Languages (and Representations) of the Sky: Frameworks and Focal Points in Social Context Organisers: Cornelia Lüdecke, James Fleming Room: A5

Wednesday, 29 July, 09.00 - 11.00

Chair: Cornelia Lüdecke

Socializing the Skies: British Skies in Popular Culture 1780-1880 *Marilyn Gaull*

La Niña, Stellar Portents, and the Extinction of Easter Island's Birdmen, 1862-1866 *Gregory T. Cushman*

Instructions for Cloud Observation at Meteorological Stations in Germany Before the International Year of Clouds 1896/97 Mathias Dautach, Michael Börmann, Karl Heinz Beauton

Mathias Deutsch, Michael Börngen, Karl-Heinz Poertge

Seeing Icebergs in the Sky: G. I. Taylor's Newfoundland Voyage *Daniela K. Helbig*

Wednesday, 29 July, 11.30 – 13.30 Chair: James Fleming

Visible Impressions from World War II - Reality or Artistic Interpretation? *Cornelia Luedecke* A Hole in the Sky? A Visual History of Ozone Depletion Sebastian V. Grevsmühl

/Cloud/... Blur Thomas Mical

S29 Perspectives on the Rise of Climate Science Organisers: Matthias Heymann and Robert Marc Friedman Room: A5

Wednesday, 29 July, 15.00 – 17.00 Chair: Robert Marc Friedman

From Polar War and Cod Fishery to Global Climate Change *Maiken L. Lolck*

Nuclear Arms, Cold War, and the Rise of Climate Science *Matthias Dörries*

The Project of MECCA *Nils R. Hundebøl, Matthias Heymann*

Wednesday, 29 July, 17.30 - 19.30

Chair: Matthias Heymann

Modeling Climate Prosperity Vladimir Jankovic

How Global Warming Stimulated Ocean Research in Germany *Walter Lenz*

Climate and Clientelism in Brazil *Christina H.M. Barboza*

S31 Les Ingénieurs au Service des Princes et des Etats: Un Regard sur la Mobilité Professionnelle en Europe, XVe-XIXe Siècle Organisers: Ana Cardoso de Matos, Irina Gouzévitch, André Grelon Room: C5

Session I.: S'Expatrier pour se Former et s'Informer: Migration Entre la Formation et l'Action

Wednesday, 29 July, 15.00 – 17.00 Chair: Ana Cardoso de Matos

Les Ingénieurs pour le Risorgimento Italien: Une Contribution «Internationale» pour la Construction de la Nation Renata de Lorenzo

L'État Libéral Portugais et la Formation à l'Étranger de Cadres Techniques Modernes (1851-1900) Paulo Simões Rodrigues, Helena Souto

Trained in Europe to Serve the State: Preliminary Remarks on Ottoman Engineers of the 19th Century *Feza Günergun*

Session II.: Pérégrinations et Expatriations: Parcours Classiques, Parcours d'Eception

Wednesday, 29 July, 17.30 - 19.30

Chair: Irina Gouzévitch

Aristocrates en Ecosse – Ingénieurs en Russie: la Famille Bruce au Service de la Couronne Russe, Fin XVIIe- Début XVIIIe Siècle Irina Gouzévitch

Les Ingénieurs Francais et Flamands et les Projets de Forteresses de l'Alentejo, Portugal, au XVIIe Siècle Antónia Fialho Conde

Lamé et Clapeyron en Russie, 1820-1830 Margaret M. Bradley

Dzrewiecki (1844-1938): les Périgrinations Européennes d'un Ingénieur Russo-**Polonais**

Claudine Fontanon

Between Europe and America. E. Terradas (1883-1950) and the New Engineering in Spain

Antoni Roca-Rosell

Session III.: Mise à Disposition des Compétences: le Travail des Experts dans les **Pays Étrangers**

Thursday, 30 July, 15.00 - 17.00 Chair: Irina Gouzévitch

Foreign Engineers in Spain and in the Ottoman Empire: A Comparative Study from a Long-Term Perspective (18th to Early 20th Century) Darina Martykánová, Meltem Akbas

La Mission des Ponts et Chaussées en Gréce (1882-1886); un Corps National d'Ingénieurs pris dans des Rapports Économiques Internationaux Anna Mahera

Sous le Signe de l'École des Ponts et Chaussées: João Evangelista de Abreu et les **Chemins de Fer Portugais** Maria Paula Diogo

A Place for Foreign Specialists: French Agronomists and the Institutionalization of Agricultural Sciences in Brazil, 1870 – 1910 Graciela de Souza Oliver

Gaspard Monge et les Polytechniciens à Rome Luigi Pepe

Les Ingènieurs Étrangers dans l'Industrie du Gaz et de l'Életricité au Portugal, 1850-1920 Ana Cardoso de Matos

Session IV.: La Remise en Question de la Mobilité Professionnelle: Crises et **Nationalismes**

Thursday, 30 July, 17.30 - 19.30 Chair: André Grelon

Les Ingénieurs de la Renaissance au Service du Grand Prince de Moscovie, ou les "Habits" Pour un État Unifié (Fin XVe - Début XVIe Siècles) Dmitri Gouzevitch

Great Hydraulic Works of French Engineers During the Napoleonic Period in Italy *Maria Teresa Borgato*

Otages de « l'Intérêt des Arts et des Fabriques » : les Mécaniciens Anglais en France au Début du XIXe Siècle

Christiane Demeulenaere-Douyere

Conclusion Andre Grelon

S32 From Natural History to Biology, when Life Sciences were Looking for an Object

Organisers: Bernardino Fantini, Stéphane Tirard Room: A5

Friday, 31 July, 17.30 – 19.30 Chair: Stéphane Tirard

La Biologie Végétale Durant la Deuxième Moitié du XIXe Siècle: de la Pratique au Laboratoire et Retour Cristiana Oghinã-Pavie, Stéphane Tirard

Quelle Révolution Pasteurienne dans les Sciences du Vivant? *Gérard Jorland*

La Naissance de la Zoologie en Belgique: Pierre-Joseph Van Beneden Marie Claire S.Y. Van Dyck

La Réception du Transformisme dans les Milieux Catholiques à la Fin du XIXè Siècle Olivier Perru

Saturday, 1 August, 09.00 - 11.00

Chair: Stéphane Tirard

La Question du Verdissement des Huitres: Observatoire Privilégié de la Transformation des Sciences de la Vie à la Fin du XIXème Siècle et au Début Du Céline M.-L. Briée

Aux Origines d'une Science du Développement Jean-Louis Fischer

S33 How Instruments Change Hands

Organisers: Sara J. Schechner, A. D. Morrison-Low Room: A15

Thursday, 30 July, 15.00 – 17.00 Chair: Alison Morrison-Low

'Distinguished and Well-known to Princes and Lords': The Self-marketing of Earlymodern Instrument-makers in Germany Michael B. Korey

Symbiosis and Style: the Production, Sale and Purchase of Instruments in the Luxury Markets of Early Eighteenth Century London *Alexi S. Baker* Counterfeits, Copycats, and Knockoffs in the Branding and Selling of Scientific Instruments

Sara J. Schechner

Selling Surveying Instruments in America Before the Printed Trade Catalog **Richard Kremer**

Thursday, 30 July, 17.30 - 19.30

Chair: Sara J. Schechner

The Gentle Art of Persuasion: Advertising Instruments During Britain's Industrial Revolution

Alison D. Morrison-Low

Selling by the Book: Scientific Trade Literature Liba Taub, Joshua Nall

Mathematical Instruments Changing Hands at World's Fairs, 1851-1904 Peggy A. Kidwell

The Economics of Instruments: Prices in Europe Between 1800 and 1914 Paolo Brenni

S34 Cold War Social Science: Transformations in Politics, Patronage, Disciplines, and Democratic Ideology **Organisers: Mark Solovey, Hamilton Cravens** Room: C4

Session I.: Social Science, Social Movements, and Social Reform Thursday, 30 July, 15.00 - 17.00 Chair: Nadine M. Weidman

The Strange Career of Neo-Evolutionist Anthropology in the United States Howard Brick

The Crossroads of Race and Gender: Ashley Montagu and the Unity of Human Nature, 1950-1975 Nadine M. Weidman

Revolt Against The System: Radical Individualism and the American Social Sciences in the Age of the Cold War 1945-2000 Hamilton Cravens

Session II.: Disciplinary Transformations Thursday, 30 July, 17.30 - 19.30

Chair: Joel Isaac

Cold War Modern? Shapes of Knowledge in Harvard's Department of Social Relations Joel Isaac

Producing Reason Hunter A. Heyck

The Birth of a Movement: Joy Paul Guilford and Creativity Research in American Psychology, 1950-70 Michael Trevor Bycroft

Session III.:Social Theory and Democratic Ideology Friday, 31 July, 11.30 – 13.30

Chair: Jefferson D. Pooley

International Influences and Interpretations of Futures Studies *Kaya Tolon*

Gemeinschaft After All: The Frontstage and Backstage of Small Group Research in Early Cold War Social Science Jefferson D. Pooley

Somewhat Known but Not Known Well:Sociologist Harry Alpert's Travels in American Social Science Mark Solovey

American Foundations and Socio-economic Research in Italy: A Long-term Analysis *Giuliana Gemelli*

Session IV.: The Human Machine in Cold War Social Science Friday, 31 July, 15.00 – 17.00 Chair: Edward Jones-Imhotep

Cold War Emotions: Mother Love and Human Nature in Post-War America *Marga Vicedo*

Maintaining Humans Edward Jones-Imhotep

The Most Advanced of All Social Sciences?: Linguistics in Cold War America Janet Martin-Nielsen

S35 History of Numerical Tables – The Second Meeting on History of Exact Sciences along the Silk Road

Organisers: Dominique Tournès, Anjing Qu Room: B2

Session I.: Tables in Antiquity

Tuesday, 28 July, 11.30 – 13.30 *Chair: Zhigang Ji*

> **From Square Tables to Calculation of Surfaces in Mesopotamia** *Christine Proust*

Fractional Tables and Water Clocks in Egypt *Micah T. Ross*

From Lists to a Table to Manage Grains: The Evidence from the Oldest Extant Chinese Mathematical Books *Karine C. Chemla, Biao Ma*

Session II.: Tables and Astronomy Tuesday, 28 July, 15.00 – 17.00 *Chair: Alexander Jones*

The Function of Numerical Tables in the Mathematical Structure of Ptolemy's /Almagest/ Nathan Sidoli The Numerical Model of Chinese Planetary Theory Anjing Qu

The Precision of the Planetary Calculation in the Song Dynasty Quan Tang

Mercure et le Second Équatoire de Jean de Lignières Matthieu Husson

Session III.: Tables and Arithmetic Tuesday, 28 July, 17.30 - 19.30

Chair: Karine C. Chemla

Comments on the Numerical Tables and Algorithms in Fibonacci's Liber Abaci Zhigang Ji

Cardano's Rule of Proportional Position in Artis Magnae Jiwei Zhao

Earliest Factor Tables Maarten Bullynck

Une Étude Empirique de Georg Cantor Anne-Marie Decaillot

Session IV.: Tables and Engineering in the 19th Century Wednesday, 29 July, 09.00 - 11.00 Chair: David Aubin

Euler-Otto's Ballistic Tables Dominique Tournes

Instruments Versus Tables dans le Calcul des Déblais et Remblais dans la France des Années 1830-1860 Konstantinos Chatzis

Mathematics, Analysis, and Mechanisation in Great-Britain (1834-1934) Marie-José J. Durand-Richard

Session V.: Tables and Engineering in the 20th Century Wednesday, 29 July, 11.30 - 13.30 Chair: Dominique Tournes

The Relationship between Numerical and Graphical Methods in the First Half of the **20th Century** Renate A. Tobies

The Design of Numerical Tables for Statistical Quality Control in Industry (1920-1950)

Denis Bayart

"Why Might a Mathematician Want to Add Pulse Circuitry to Pencil and Paper?" Mathematical Tables in the Era of Digital Computing. Liesbeth De Mol

S36 Introduction of Modern Mathematics in Iberoamerica

Organisers: Alejandro R. Garciadiego, Sergio Nobre, Clara H. Sánchez Room: A4

Saturday, 1 August, 11.30 – 13.30

Chair: Sergio R. Nobre

The Translation into Spanish of Kurt Grelling's Theory of Sets *Alejandro Garciadiego*

Introduction of Set Theory in Colombia *Clara Helena Sánchez Botero, Víctor Albis*

Logic and Set Theory in Primary and Secondary Education in Spain *Elena Ausejo*

Hilbert's "Grundlagen der Geometrie" Translated into Spanish: A Case of a Famous Mathematical Text and its Contexts Leo Corry

Leo Corry

Saturday, 1 August, 15.00 – 17.00

Chair: Alejandro Garciadiego

Mischa Cotlar's First Studies on Measure and Integration Theory (1939-1944) *Luis C. Arboleda, Carlos D. Galles*

The Impact of Antonio Monteiro on the Establishment of Algebraic Logic in Latin America *Eduardo Ortiz*

Sur Une Contribution de Pi Calleja au Problème d'Induction et Récursivité dans les Axiomes de Peano pour les Nombres Naturels Luis Carlos Arboleda

A Brasilian Genealogy of the Mathematics from Luigi Fantappiè Plínio Zornoff Táboas

Saturday, 1 August, 17.30 – 19.30

Chair: Clara Helena Sánchez Botero

The Birth of the Research in Mathematics Inside the State of São Paulo - Brazil Sergio R. Nobre

Intuition, Formalism, and Purity in Brazilian Mathematics *Rogério Monteiro de Siqueira*

On the Development of Paraconsistent Logic and the Brazilian School of Logic *Itala M.L. D'Ottaviano*

Some Historical Considerations on the Paraconsistent Logic in Brazil *Carlos Roberto Moraes*

S37 Science, Politics, and Development in the 20th Century Organisers: Olival Freire Junior, Patrick Petitjean, Alexis de Greiff Room: C2

Session I.: Politics and Scientific Internationalism Wednesday, 29 July, 15.00 – 17.00 *Chair: Olival Freire*

UNESCO in the 50s: From the Periphery Principle to Technical Assistance *Patrick Petitjean* International Scientific Activity in an Autarchic and Isolated Regime: The Origins and Constitution of Particle Physics in Spain Aquetin Caba Harraro, Jama Valasco Conzálaz

Agustín Ceba Herrero, Jorge Velasco González

The Technical and Scientific Activities of the Office of Inter American Affairs (1940-1946)

Alexis De Greiff

The Exact Sciences and Politics in Argentina, Brazil, Portugal, and Spain in the Immediate Post-war Years: Common Features and Differences Eduardo Ortiz

Session II.: Science and Development in 20th Century Ibero-America I. Wednesday, 29 July, 17.30 – 19.30

Chair: Patrick Petitjean

Scientific Development Under Military Dictatorship: The Case of Brazilian Physicists (1964-1985) Olival Freire

A New Look at an Old Devil: A Democratic Computer Market Reserve During an Authoritarian Dictatorship Ivan da Costa Marques

Scientific Policies in Portugal During the Dictatorial Regime and the Physics and Genetics Communities (1929-1954) Júlia Gaspar, Maria do Mar Gago, Ana Simoes

Shaping Scientific Communities in Francoist Spain, 1939-1967 *Antoni Malet*

Session III.:Science and Development in 20th Century Ibero-America II. Thursday, 30 July, 15.00 – 17.00

Chair: Alexis de Greiff

Les Agronomes Sylviculteurs et les Politiques Forestières des Années 1930-1960 au Brésil

Diana Antonaz

Historical Notes on the Geophysics in Brazil – Petrobrás and the National Development Aurino Ribeiro Filho, José Eduardo Clemente

The Mathematician Norberto Cuesta Dutari Recovered from Oblivion José M. Pacheco

The Rebirth of a «Scientific Movement» and the Foundation of the National Board of Education in the First Period of Portuguese Dictatorship *Emília V. Gomez, Augusto J.S. Fitas, Fátima Nunes*

Session IV.: Institutions for Science and Development Thursday, 30 July, 17.30 – 19.30 Chair: Patrick Petitjean

Science and Social Inequality: Caste and Gender in Modern Physics in India Abha Sur

Personal Motivation in the Creation of the First Profession and Research Institutions of Physics in Mexico

Maria Ramos

The Political Engagement of a Scientific Institution: The Museu Nacional of Rio de Janeiro in the Beginning of the 20th Century *Heloisa M. Bertol Domingues*

S38 Marxism and 20th Century Natural Science

Organisers: Anja Jacobsen, Alexei Kojevnikov, Masakatsu Yamazaki, with the participation of Olival Freire Junior Room:A15

Saturday, 1 August, 09.00 – 11.00

Chair: Anja Jacobsen

Marx's Appeal to Dutch Scientists Leo P. Molenaar

Vygotsky, Blonsky and Marxist Psychology in Soviet Russia *Alexander Dmitriev*

Soviet Marxism and Scientism Alexei B. Kojevnikov

Re-examination of the Disputes Over the Interpretation of Physical Theories in Pre-War Soviet Russia: From the Philosophical Viewpoint *Koji Kanayama*

Saturday, 1 August, 11.30 – 13.30

Chair: Alexei Kojevnikov

Foundations of Quantum Theory and Marxism: Rosenfeld Versus Bohm *Anja Skaar Jacobsen*

Le Lyssenkisme et la Conceptualisation de la Science Prolétarienne Deniz Uztopal

The Impact of the Soviet Genetics Controversy on Japan from the Late 1930s to the Early 1950s *Hirofumi Saito*

Marxism as a Useful Tool: Japanese Particle Physicists Masakatsu Yamazaki

Saturday, 1 August, 15.00 – 17.00

Chair: Masakatsu Yamazaki

Rejection and Acceptance of Plate Tectonics: Stalinism and the Japanese Geological Community *Jiro Tomari*

Marxist Philosophy and Natural Science in the Last Days of the USSR *Paul Josephson*

S39 Early Modern Conversations between Science and the World's Religions

Organisers: Scott Gerard Prinster, Efthymios Nicolaidis Room: A8

Friday, 31 July, 17.30 – 19.30 Chair: Ekmeleddin Ihsanoglu

> The Heresy Prosecution of Renaissance Scholars Domenico Scandella, Giordano Bruno, and Galileo Galilei Scott G. Prinster

Oswald Croll's "De signaturis internis rerum": A Theory of Pharmacognosy at the Crossroads of Tradition and Modernity *Fabienne Gallaire*

The Atmosphere as Physical Mirror of the Society – The Case of Jean André Deluc (1727-1817)

Marita Hübner

Laplace's Private Religious Discomfort Roger Hahn

The Scientific Revolution and the Two Faces of Augustinianism *Rob Iliffe*

The Scientific Revolution and the Eastern Orthodox Church *Efthymios Nicolaidis*

S40 Visual Representations in Science and Pseudo-Science in Pre-Modern and Non-Western Cultures

Organisers: Alexei Volkov, Vera Dorofeeva-Lichtmann Room: A14

Session I.: Pre-modern Cartography

Friday, 31 July, 11.30 – 13.30 Chair: Alexei Volkov

Maps of Chinese Empire in East Asian Cartographic Traditions: An Attempt at a Typology Vera Dorofeeva-Lichtmann

The Representation of Japanese Islands on European Maps *Ekaterina Simonova-Gudzenko*

Map Behind the Mask of a Talisman: The Taoist Diagram of the "True Form of the Eastern Sacred Mountain Tai" Sheng Jiang

Session II.: Diagrams in Pre-modern Science Friday, 31 July, 15.00 – 17.00 Chair: Vera Dorofeeva-Lichtmann

Diagram and Algebraic Equations in Chinese Mathematics of the 13th Century: The Example of the Yigu yanduan by Li Ye Charlotte V. Pollet A Survey of Geometrical Figures in Korean Mathematical Texts in 17th to 19th Centuries

Jia-Ming Ying

Astronomy and Astral Divination in Early Medieval Japan *Kam-Wing Fung*

Session III.: Talismans and Pseudo-medical Diagrams Friday, 31 July, 17.30 – 19.30

Chair: Kam-Wing Fung

Mapping the Body in Early Medieval Daoism: Visualization of Deities in the Laozi Zhongjing Alarandra Uiouchina

Alexandre Iliouchine

The Talismanic Tableaux of the Masters of Psalmodia: Between Writing and Image in China

Aurélie Névot

Talismans and Diagrams in the Manuscripts of the Minority Nationalities of Northern Vietnam Alarai K. Volkov

Alexei K. Volkov

S41 Ideas and Instruments in the Iberian World in Early Modern Times (15th to 17th Century)

Organisers: Víctor Navarro Brotons, Henrique Leitão Room: A4

Tuesday, 28 July, 11.30 - 13.30

Chair: Susana Gómez

Portuguese Cosmography in Sixteenth-Century Florence. Portuguese Maps in the Grand-Ducal Collections: Their Use, Influence and Legacy *Angelo Cattaneo*

The Magnetic Variation and the Variation Compass in Portuguese Navigation Techniques, XV to XVIII Centuries José Malhão Pereira

Mathematical Diagrams and Other Theoretical "Instruments" in 16th Century Nautical Science Henrique Leitão

Iennique Lenuo

Mathematics and Cosmography in Sixteenth Century (Second Half) Spain: Instruments, Ideas, and Practices Víctor Navarro Brotons

Tuesday, 28 July, 15.00 – 17.00

Chair: Henrique Leitão

Cosmography and Astrology in Manila: Tracing an Intellectual Network in the Iberian Colonial World *Ana Avalos*

Clavius, Coignet, Galileo, Gunter: the European Discussion About the Sector in Lisbon

Samuel Gessner

Instruments for Learning. The Practice of Astrology and Astrological Discs *Tayra M.C. Lanuza-Navarro*

Instruments Employed by Master Esquivel to Create the Map of Spain (c. 1555) *Isabel Vicente, Antonio Crespo*

Tuesday, 28 July, 17.30 - 19.30

Chair: Víctor Navarro Brotons

Mathematical Instruments in the Spanish Artillery Treatises, 1530-1700 Mariano Esteban Piñeiro

New Worlds and Old Languages: The Problem of the Transmission of Knowledge in Utopian Literature

Susana Gómez

Jose Zaragozà and the Scientific Renewal in 17th Century Spain: Ideas, Instruments, and Practices Eduard Recasens

Eduara Recuseris

S42 The Emergence of the Periodical Form (17th-18th Centuries) as an Instrument of Scientific Change

Organisers: Jeanne Peiffer, Maria Conforti, Fernando Reis, Iordan Avramov Room: B3

Wednesday, 29 July, 15.00 – 17.00 Chair: Fernando Reis

Advancing the Baconian Science? 'Queries for Natural History' in the Early Philosophical Transactions and the Correspondence of Henry Oldenburg Iordan V. Avramov

Nouvelles Stratégies de Communication Scientifique dans l'Italie Moderne. Les Publications de A. Vallisneri dans la Revue « La Galleria di Minerva» Cristina Dessì

Testimonial Forms of Scientific Knowledge Presentation Simone De Angelis

Mathematical Instruments in the Seventeenth-century Journal des Savants Jeanne Peiffer

Wednesday, 29 July, 17.30 – 19.30 Chair: Maria Conforti

Beyond Instructions. Scientific Instruments in Early Modern Italian Periodicals *Maria Conforti*

Notes on Advertising Microscopes in the Seventeenth Century Italy. *Michela Fazzari*

About the Scientific Discourse in the Kaiserlich-königlich Privilegirten Anzeigen Ágoston Zénó Bernád

A Veil of Ignorance: Anonymity and Promotion of Self in the Eighteenth-Century **Republic of Letters** Mathias Persson

Thursday, 30 July, 15.00 - 17.00 Chair: Jeanne Peiffer

Disseminating the Sciences to the Portuguese Readers in Late Eighteenth-century Periodicals

Fernando E. Reis

Jacopo Riccati Organizer of Mathematics Knowledge and Advanced Research in **Italian Journals of 18th Century** Clara Silvia Roero

Vulgariser le Mesmérisme: le Magnétisme Animal dans les Périodiques Italiens au **XVIIIe Siècle**

Patrizia Delpiano

Les Observations sur la Physique et les Questions Agricoles Entre 1771 et1779 Paul M.M. Robin

Thursday, 30 July, 17.30 - 19.30

Chair: Silvia Roero

Fonction et Statut de la Traduction dans le Journal des Scavants Georgette Stefani-Meyer

Communicating Swedish Science in German: The Periodicals of Swedish-Pomerania Andreas Önnerfors

S43 Science, Space, and Claims to European Domination – The Dynamics of Knowledge from the Renaissance through the Enlightenment

Organisers: Catherine Jami, Laszló Kontler, Antonella Romano Room: B2

Friday, 31 July, 17.30 – 19.30

Chair: Antonella Romano

European Scientific Mission in China Seen From Mexico: Challenging European Domination from the "Periphery" Antonella Romano

New Knowledge on the New World and the Shaping of Historical Discipline: **Provincializing the Enlightenment** Silvia Sebastiani

Relevant Knowledge on the Margins: Maximilian Hell and the Eighteenth-century Astronomers' Republic László Kontler

Herder's Travels: Language, Sociability, and the Concept of the Nation Anthony LaVopa

Useful Knowledge and Academic Reform in Hungary at the End of the Eighteenth Century

B. Zsuzsanna Török

Erudition as Epistemic Culture: Ideals, Strategies, Practices *Hans Erich Boedeker*

S44 The Transmission of Modern Scientific Knowledge from the West to China

Organisers: Baichun Zhang, Yibao Xu Room: A5

Saturday, 1 August, 11.30 – 13.30 Chair: Baichun Zhang

Expeditions of the Russian Academy of Sciences and Studying of China in the First Half of the Nineteenth Century *Tatiana Y. Feklova*

Galileo's Military Compass in China *Yibao Xu*

Westernization of Mathematics Education in China: Calvin Wilson Mateer's Work Yi Han

Development of Mathematical Education and the Professionalization of Chinese Mathematicians During 1860-1904 *Miao Tian*

Saturday, 1 August, 15.00 – 17.00 Chair: Yibao Xu

The Transmission of Western Mechanics into China in the Seventeenth Century *Baichun Zhang, Miao Tian, Matthias Schemmel*

The Modernization of Chinese Industry Via Meiji Japan *Jian Yang*

The Academic Activities of the Chinese Physicists in Europe from 1920s to 1950s *Xiaodong Yin*

Animadversion on the Quantum Mechanical Viewpoints of the Copenhagen School in China from 1950s to 1970s *Huakai Hu*

S45 The Antikythera Mechanism and its Place in the History of Science, Technology and Ideas Organisers: Alexander Jones, Yanis Bitsakis Room: A1 (on Friday) and B2

Session I.: Discovery and Background Friday, 31 July, 17.30 – 19.30 *Chair: Mike Edmunds*

Opening *Mike Edmunds, Alexander Jones* **The Antikythera Shipwreck, the Treasure and the Fragments of the Mechanism** *Mary Zafeiropoulou, Panagiotis Mitropoulos*

Prerequisites for the Antikythera Mechanism to be Constructed in the 2nd Cent BCE *Theodosios Tassios*

The Antikythera Mechanism, the First Mechanical Universe Xenophon Moussas, Dionysios Kriaris

Discussion

Session II.: The Mechanism Saturday, 1 August, 09.00 – 11.00

Chair: Mike Edmunds

The Antikythera Mechanism: An Instrument of Mathematical Astronomy *Tony S. Freeth*

A Practical Approach to Studying the Antikythera Mechanism Michael T. Wright

A New Model of the Antikythera Mechanism Kyriakos Efstathiou, Theodora Zacharopoulou, Magdalini Anastasiou, John-Hugh Seiradakis

The Solar Anomaly and the Venus Display on the Antikythera Mechanism *James C. Evans*

Saturday, 1 August, 11.30 – 13.30

Discussion

Session III.: The Inscriptions

Chair: Alexander Jones

The Inscription on the Antikythera Machanism *Yanis Bitsakis, Agamemnon Tselikas, Alexander Jones*

The Front Cover Plate of the Antikythera Mechanism *Agamemnon Tselikas, Yanis Bitsakis*

The Eclipse Inscriptions within the Context of Ancient Astronomy *John M. Steele*

Discussion

Saturday, 1 August, 15.00 - 17.00

The Parapegma of the Antikythera Mechanism *Tony Freeth*

Astronomical Implications of the Parapegma of the Antikythera Mechanism Magdalini Anastasiou, John-Hugh Seiradakis

The Antikythera Parapegma in Context *Daryn Lehoux*

Discussion

Session IV.: The Mechanism in Context

Chair: Theodossios Tassios

Mechanics, Thought, and the Marketplace – The Antikythera Mechanism in Context *Michael G. Edmunds*

Saturday, 1 August, 17.30 – 19.30

Instructions for the Instrument-Maker? Ptolemy's Planetary Hypotheses and Mechanical Representations *Elizabeth Burns*

A Comparison Between the Astrolabe and the Antikythera Mechanism *Flora Vafea*

Une Fille d'Anticythére: La Calotte Zodiacale de Chevroches et ses Cousins Bourguignons

Frédéric Devevey, Christian Vernou, Patrice Cauderlier

The Inscriptions of the Disc of Chevroches into their Context *Patrice Cauderlier*

Discussion

S46 National Funding of Biomedical Research

Organisers: Giuliana Gemelli, Jean-François Picard, William H. Schneider Room: A3

Tuesday, 28 July, 11.30 - 13.30

Chair: William H. Schneider

From Private Initiative to Public Government Funding of Medical Research and Public Health in Italy: Opportunities and Constraints *Giuliana Gemelli*

The Medical Research Council in Britain: Science, Utility and Politics Since 1913 John V. Pickstone

The First Medical Research Institute in China: The North Manchurian Plague Prevention Service

Daqing Zhang

The Meeting of Medicine and Biology in France: Success and Limits of Political Planning

Jean-François Picard

Tuesday, 28 July, 15.00 – 17.00

Chair: Giuliana Gemelli

The Birth of the Fight Against Cancer in Europe: The Case of EORTC *Bertrand Dargelos*

Internal and External Influences on the Establishment of the NIH Extramural Funding Program in the United States *William H. Schneider* Shaping Scientific Research with Decisions Not to Fund: The U.S. Government and Human-Embryo Research

Doris T. Zallen

Researching Public Health in the Age of Biomedicine: Population-Based Science and Expertise in France and Britain (1940s-1980s) Luc Berlivet

S47 Letters at War – Scientific Controversies in the Correspondences of the 17th and 18th Century Organisers: Anne-Lise Rey, Siegfried Bodenmann Room: A13

Tuesday, 28 July, 11.30 – 13.30

Chair: Siegfried Bodenmann

The Interplay Between the Private and the Public Dimensions in 17th and 18th Centuries Scientific Debates Marcelo Dascal

Geometrization or Mathematization: Christian Huygens' Critiques on Infinitesimal Analysis

Fabien Chareix

Routine Controversies: Mathematical Challenges in Early Modern France *Catherine Goldstein*

La Controverse Entre G. W. Leibniz et Denis Papin: de la Polémique Publique à la Correspondance Anne-Lise Rey

Tuesday, 28 July, 15.00 - 17.00

Chair: Jean-Pierre Schandeler

Anatomie d'une Controverse Épistolaire: la « Correspondance » Leibniz-Clarke (1715-1716) *Philippe Hamou*

Le Rôle des Correspondances dans la Querelle de la Circulation Sanguine Claire E. Crignon-De Oliveira

Correspondre avec Son Médecin à l'âge des Lumières: débats et contestations *Vincent Barras, Séverine Pilloud*

Enlightened Controversies or Controversies in the Enlightenment? Albrecht von Haller versus Coschwitz and La Mettrie Rainer Godel

Tuesday, 28 July, 17.30 – 19.30 *Chair: Anne-Lise Rey*

La Violence sous le Verbe Académique. Aspect Rhétorique d'un « Débat » sur la Certitude en Histoire à l'Académie des Inscriptions et Belles-lettres au XVIIIe Siècle Jean-Pierre Schandeler

Spreading the Word: Reporting an Eighteenth-Century Controversy About Lightning Rods Roderick W. Home

Une Réconciliation Controversée de Séléné et Newton: Clairaut, d'Alembert, Euler et la Théorie de la Lune *Siegfried Bodenmann*

Final Discussion Anne-Lise Rey, Siegfried Bodenmann

S48 Networks of Instrumentation in the Neurosciences Organisers: Jean-Gaël Barbara, Cornelius Borck Room: A10

Friday, 31 July, 11.30 – 13.30

Chair: Jean-Gaël Barbara

Technical Advances in Neurochemistry: Histofluorescence and Immunohistochemistry *Claude A. Debru*

A Fine Balance: The Cultural Implications of Indirect Measurement Gabriel Finkelstein

Action Potentials and the "Digitization" of the Nervous System by European Scientists Between 1900 and 1950 François Clarac

The PPI Network: From Spiritual Brain to Future Antipsychotics? *Nicolas Langlitz*

Friday, 31 July, 15.00 – 17.00 Chair: Cornelius Borck

> Epilepsy, a Disease Between the Fields of Clinics and Surgery in the Twentieth Century

Celine Cherici

Electric Fish Discoveries in Modern Age: Complex Networks of Scientific Endeavour and Historical Intricacies. Marco Piccolino

From Leipzig to Cambridge, from Wundt to James: Hugo Münsterberg and his Laboratories for Experimental Psychology Henning Schmidgen

Travels of a Bioassay: The Eserinized Leech Muscle in Henry Dale's Lab and Beyond *Tilli Tansey*

Friday, 31 July, 17.30 – 19.30

Chair: Cornelius Borck

Ex-radar Folk with Biological Leanings': Models, Electronics, and the Nerve Impulse at WWII

Max Stadler

What was in their Luggage? German Refugee Neuroscientists and the Emergence of Interdisciplinary Research Networks in North-America, 1933-1963 Frank W. Stahnisch S49 Mediators of Sciences. Women Translators of Scientific Texts. 1600-1850 – Mediatrices de Sciences. Femme Traductrices de **Textes Scientifiques**, 1600-1850 **Organisers: Patrice Bret, Brigitte Van Tiggelen** Room: A3

Wednesday, 29 July, 09.00 - 11.00

Chair: Patrice Bret

Women Translators in 19th Century Greece: The Case of "Ladies' Newspaper" and "Estia"

Poly Giannakopoulou

Transforming the Text: Translation Practices of the Philosopher, Emilie Du Chatelet Judith P. Zinsser

Mariangela Ardinghelli: Poetry and Electricity in 18th-century Naples. Corinna Guerra

Mme Thiroux d'Arconville and the Uses of Translation : Anonymity, Autonomy, and Authorship in Women's Contribution to Chemistry in the XVIIIth Century Brigitte R.P. Van Tiggelen

Wednesday, 29 July, 11.30 - 13.30 Chair: Brigitte R.P. Van Tiggelen

Madame Lavoisier, une Negociatrice de la Republique des Lettres Keiko Kawashima

Women Translating Science in the Spanish Enlightenment Elena Serrano

Mme Picardet and the Translation of European Chemistry at the End of the **Eighteenth Century** Patrice Bret

God in Translation: Mary Somerville and the Moral Guardianship of Science

Michal Meyer

S50 Plants as Ideas and Instruments: A Symposium in Memory of Philip J. Pauly

Organisers: Barbara Kimmelman, Harro Maat Room: A6

Session I.: Plants as Ideas of Culture and Taste Wednesday, 29 July, 09.00 - 11.00 Chair: Barbara Kimmelman

In the Name of the Bourgeoisie. Early Belgian Plant Collectors in America (1830-1865)

Denis J.N. Diagre

Seeds of Wealth: The Changing Life of Cotton Plants in Nineteenth Century Western India

Sandip K. Hazareesingh

Pure Lines, Modular Genotype, and Entrenched Genetic Identity: A Cultural History of the Rise of Modern Genetics (1860-1915) *Christophe Bonneuil, Philip Thurtle*

A Taste for the Spoils of Empire: David Fairchild and American Plant Cosmopolitanism Barbara A. Kimmelman

Session II.: Plants as Instruments of Public Policy Wednesday, 29 July, 11.30 – 13.30

Chair: Harro Maat

What Has Been Learned from Past Green Revolutions? Jonathan Harwood

The Co-Evolution of Potatoes and Pigs and the Political Economy of Nazism *Tiago Saraiva*

Instrumental Thinking About the Genotype and Phenotype of IRRI's High Yielding Rice Varieties

Harro Maat

Botanical Education: Contested Territories in Public Education 1900-2000 *Dawn Sanders*

S51 For Better or for Worse? Collaborative Couples in the Sciences Organisers: Brigitte Van Tiggelen, Annette Lykknes Room: A3

Friday, 31 July, 11.30 - 13.30

Chair: Brigitte Van Tiggelen

Changing Strategies for Collaborative Couples in the Sciences *Nancy G. Slack*

The Allocation of Scientific Credit to Collaborative Couples: The Lederbergs and the 1958 Nobel Prize in Physiology Dring Coupling Ahin Am. Christing C. Luc. Dings A. Ozisih

Pnina Geraldine Abir-Am, Christina C. Luo, Pinar A. Ozisik

Ida and Walter Noddack: A Collaborating Couple in Chemistry Brigitte Van Tiggelen, Annette Lykknes

Invisibility and Partnership: Families in Early Twentieth Century Swedish Science *Staffan R. Bergwik*

Friday, 31 July, 15.00 – 17.00 Chair: Annette Lykknes

> Scientific Couples in Hungary Éva Vámos

Married for Science: Success and Failure in the Collaboration Between Astrid Cleve and Hans von Euler-Chelpin, 1902–1912 *Kristina Espmark*

Science at Terling: Placing Collaboration in the Context of the Victorian Country House

Donald L. Opitz

Pioneering Couples in Chemistry and in its Popularisation Jean-Jacques Dreifuss, Natalia Tikhonov

S52 Formation of Experimentation in Plant Sciences from 18th to 19th Centuries Organisers: Brigitte Hoppe, Nicolas Robin

Friday, 31 July, 11.30 – 13.30 Chair: Brigitte Hoppe

Room:A15

Studies on the Balsams in the 18th Century: A Modern Experimental Approach Marcia H.M. Ferraz, Ana M. Alfonso-Goldfarb, Silvia I. Waisse de Priven

Plants, Private Estates and Public Assistance: Formation of Plant Breeding Experimentation in Russia, 18th – 19th Centuries Olga Yu. Elina

From Experimentation on Plants to an Experimental Analysis of Plants in Early Electrophysiology *Brigitte Hoppe*

Friday, 31 July, 15.00 – 17.00 Chair: Nicolas Robin

18th Century Utilitarian Botany and the Manufacturing of Potash in Colonial Brazil *Fernando J. Luna de Oliveira*

The Experimental Discovery of the Nature of Plants – The Empirical Spirit of the Scientific Revolution

Nicolas Robin

The Human Instrument in the 18th Century Laboratory *Larry Stewart*

S53 Communicating Science in 20th Century Europe: Comparative Perspectives

Organisers: Arne Schirrmache, Leszek Zasztowt Room: A14

Session I.: 20th Century Publishing Phenomena Tuesday, 28 July, 11.30 – 13.30 *Chair: Arne Schirrmacher*

New Initiatives in Popular Science Publishing in Early Twentieth-Century Britain *Peter J. Bowler*

Two Models or One? Popularization of Science in Poland Before and After the Collapse of the Soviet Bloc *Jarosław Włodarczyk*

Popular Science Books and Human-Origins-Research in Contemporary Spain. Atapuerca – The Making of a Magic Mountain. *Oliver Hochadel*

Session II.: Science Communication as Political Tool

The Political Background of Polish and Soviet Science Popularization in the Post-war Period *Leszek Zasztowt*

Tuesday, 28 July, 15.00 – 17.00 *Chair: Christine Blondel*

Public Policies of Publicisation of Science in Post-war France. Toward a "State Affair"

Andrée Bergeron

Session III.:Science Imprints: Science Content and Genres of Newspapers, Journals, Books

A Comparative Approach to the Representations of Science and Technology in the Portuguese Press at the Beginning of the 20th Century Ana Simões, Ana Carneiro, Maria Paula Diogo

Science and Technology in the Early-20th Century Greek Daily Press Erini Mergoupi-Savadiou, Faidra Papanelopoulou, Sypros Tzokas

The Popularization of Science in Hungary, 1867-1945: Textbooks, Media, Personalities *Tibor Frank*

Sesion IV.: Beyond Print: Science Communication in the Early Audio-visual Age Tuesday, 28 July, 17.30 – 19.30

Chair: Peter J. Bowler

Science Programs as Integral Part of Weimar and Post-war German Radio *Arne Schirrmacher*

Science in the French Popular Media in the 1930s and 40s: From Radio to Movies, Songs, and Cabaret Daniel Raichvarg

Session V.: New Perspectives in Popular Science Studies

General Discussion

S54 Sources of East Asian History of Science, Technology, and Medicine

Organisers: Paul U. Unschuld, Paul D. Buell, Christopher G. Muench (**Germany/USA/USA**) Room: B3

Friday, 31 July, 11.30 – 13.30

Chair: Paul D. Buell

Textual Sources of the Traditional Chinese Life Science Feng Shui *Manfred Kubny*

"Mister Chen's Instructions on the Inner Cinnabar": A Source for Transformation Rudolf Pfister

A Source for the Cosmopolitan Medicine of the Mongol Era: Huihui Yaofang *Paul D. Buell*

The Significance of Research on Ancient Chinese Medical Literature Preserved Not in Chinese Archives but in Foreign Libraries Only Jinsheng Zheng, Zhibin Zhang

Friday, 31 July, 15.00 - 17.00

Chair: Paul D. Buell

Michael Boym, Le Chéron d'Incarville and João Loureiro – Three Important Sources in the History of Botany of China Manuel S. Pinto, Noel Golvers

Manchu Texts on Natural Science in the Early Qing Period: The Manchu Anatomy and other Manchu Books on Mathematics and Medicine Junsei Watanabe

Sources, Content and Influence of the Book "Les Secrets de la Médecine des Chinois" (1671)

Eric Marié

A New Realm of Sources for Chinese Medical Historiography. The Chinese Medical Manuscripts of the 16th to the 20 Century in Two Collections in Berlin Paul U. Unschuld

Friday, 31 July, 17.30 – 19.30

Chair: Paul U. Unschuld

New Perspectives on Late Imperial Medical Texts *Angelika C. Messner*

Chinese Medical Practice on the Western Frontier: A Case Study in Adaptation *Christopher Muench*

S56 Communities and Communication in East Asian Sciences Organisers: Catherine Jami, Christopher Cullen Room: D1

Wednesday, 29 July, 09.00 - 11.00

Chair: Michele Thompson

Searching for the Community of 'Astronomers' in Early Imperial China *Cullen Christopher*

Scholars, the State, and the Circulation of Mathematical Knowledge in Early Qing China (1644-1735)

Catherine Jami

The Emergence of Literati Mathematicians and the New Culture of Mathematics in Late Eighteenth-century Korea Jongtae Lim

Medical Networks and Circulation of Knowledge in the Margins of the Qing Empire (1644-1911)

Florence Bretelle-Establet

Wednesday, 29 July, 11.30 - 13.30

Chair: Catherine Jami

Who Were the First Generation of 'Statisticians' in Early 20th Century China? *Andrea Bréard*

Science, Nationalism, and Internationalism in Early 20th Century China Fa-Ti Fan

Gia Truyen and Arapprochement Within the Healing Community in Vietnam *Michele Thompson*

National Academy of Peiping and Scientists Trained in France *Xiao Liu*

Wednesday, 29 July, 15.00 - 17.00

Chair: Christopher Cullen

Continuity/Discontinuity and Changing Agents of Japan's Colonial Sciences *Togo Tsukahara*

Community Building and Transmission of Knowledge: The Case of Quantum Physics in Japan

Kenji Ito

Precious Few: East Asian Nobel Laureates in Science in the Twentieth Century *Dong-Won Kim*

Wednesday, 29 July, 17.30 – 19.30

Chair: Togo Tsukahara

Identifying "Local Area Doctors": TKM (Traditional Korean Medicine) Practitioners and Disease under the USAMGIK, 1945-1948 John DiMoia

Constructing the Community of Radiation Medicine in Post-war Japan: Communication Between Japanese and American Scientists Aya Homei

Leaping from Theory to Practice: Mathematics in China in the Late 1950s *Jiri Hudecek*

S57 Meanings of "Science" in Twentieth and Twenty-First Century East Asia

Organisers: Angelika C. Messner, Bridie Andrews Minehan Room: A4

Saturday, 1 August, 09.00 – 11.00

Chair: Angelika C. Messner

Linking Chinese Crafts to Global Contexts – The Research Objective of Zhu Qiqian Martin Hofmann

Dress Pattern Books and the Diffusion of Western Tailoring Techniques in Maoist China

Iris Hopf

Reference to Science in the Life-Stories of Senior Chinese Medicine Practitioners in the PRC

Lena Springer

Sentimental Education in Scientific Terms Angelika C. Messner

Meanings of 'Becoming Scientific' in Republican and Early Communist China *Bridie Andrews Minehan*

S58 Iron Curtains and Immaterial Instruments – The Circulation of Software and Computer Science in Cold War Europe Organisers: Gerard Alberts, Maria Bardosova, Helena Durnova, Thomas Misa

Room: A10

Tuesday, 28 July, 11.30 – 13.30 *Chair: Maria Bardosova*

The Feedback of Fear: American and Soviet (Mis)Perceptions of the Other Side's Cybernetics Agenda Slava Gerovitch

Computing in Russia Before and After 1991 *Paul Josephson*

When the Iron Curtain Leaked: Tracking Eastern European and Soviet Influences upon Belgian Computing History Sandra C.M. Mols, Marie D'Udekem-Gevers

Jacek Karpiński – A Polish Bill Gates? Izabela Bondecka-Krzykowska, Anna Ren-Kurc, Marlena Solak

Tuesday, 28 July, 15.00 – 17.00

Chair: Thomas J. Misa

Vladimír Vand and Scientific Computing Alena Šolcová, Michal Křížek

Seeing Like a State? The "Functional Programming Systems" in the Central Planning Economy of East Germany Simon Donig

Reasons for the Failure of Soviet Estonian Computer Project Juku Laur Kanger

Tuesday, 28 July, 17.30 – 19.30 *Chair: Gerard Alberts*

Science and Politics Intertwined: Slovak Computing in the International Context Maria Bardosova

Turning Programming Language into Working Technology: Compiler Construction at the Amsterdam Mathematical Centre, 1960 David Nofre, Gerard Alberts Western Effort, International ALGOL 60: Compiler Construction in Czechoslovakia in Early 1960s

Helena Durnova

Eastern European Computer Pioneers' Roundtable

S59 Instruments for Modifying and Enhancing Oneself and their Social Impact: The Case of Amphetamines and Some of their Derivatives

Organisers: Pascal Nouvel, Maria-Teresa Brancaccio Room: A3

Tuesday, 28 July, 17.30 - 19.30

Chair: Maria-Teresa Brancaccio

Les Thérapies Médicamenteuses de la Bile Noire par Râzî (865 – 925) Mehrnaz Katouzian-Safadi

When 'Modifying the Self' is a Command: Amphetamines and the Allied Military in the Second World War Nicolas Rasmussen

Birth, Growth and Decline of a Bio-power: Some Remarks on the Carrer of the First Synthetic Psychotropic Drug, Amphetamine. Pascal Nouvel

A Conceptual History of the Notion of Bio-power Dominique Lecourt

Make Me Smarter': Amphetamines and the Quest for Cognitive Enhancement Maria Teresa Brancaccio

S60 Colonizing Drugs – Constructing the Other in the Mirror of (Precarious) Substances Organiser: Bettina Wahrig

Room: A7

Saturday, 1 August, 15.00 – 17.00 Chair: Bettina Wahrig

Will the Real Colonizer Please Stand Up? Early Modern Controversies on the Effects of Tobacco on the Western Body.

Martina Mittag

Religion – Pharmacy – Transfer of Pharmaceutical Knowledge and Drugs Men of God as Mediators Between the Cultures (16th to 18th c.) *Sabine Anagnostou*

Drugs from the Mountains: Coca as an Exotic Tonic (ca. 1850-1900) *Bettina Wahrig* Saturday, 1 August, 17.30 – 19.30 Chair: Bettina Wahrig

The Toxic Total Situation: Preservatives and the Critical Consumer Around 1960 in West Germany

Heiko Stoff

Standardizing Sleeping-Sickness Therapy as a Precarious German-British-Belgium-Spanish Cooperation in the Interwar Period Marion Hulverscheidt

Test Systems and Mutagens: The Regulation of Scientific, Consumptive, and Dangerous Objects *Alexander Schwerin*

S63 Entanglements of Instruments and Media in Investigating Organic Worlds

Organisers: Joan Steigerwald, Philippe Huneman Room: A13

Saturday, 1 August, 11.30 – 13.30

Chair: Joan Steigerwald

Defining Life in the Eighteenth Century: Instrumental Reasoning, Excitable Matter and Living Subjects

Joan Steigerwald

The Very Nervous Apparatus : Entanglements of Media, Mind and Matter *Cornelius Borck*

Response-able Experimentation with Toxic Algae *Astrid Schrader*

Generating "Anxiety Like Phenotypes" in the Elevated Plus Maze: A Measure of Mouse Anxiety or a Model of Human Anxiety? *Nicole C. Nelson*

Saturday, 1 August, 15.00 – 17.00

Chair: Joan Steigerwald

The Use of Computer Simulation in Studying Biological Evolution: Pure Possible Processes, Selective Regimes and Open-ended Evolution. *Philippe Huneman*

Recalcitrant Instruments, Objects and Investigators in the Non-invention of a Noninvasive Prenatal Genetic Diagnosis Technique Aryn Martin

Excitable Media: Intra-cellular Signal Transduction and Intra-active Models of Cellular Life *Natasha S. Myers*

S64 Working with Pages and Texts

Organisers: Karine Chemla, Ito Kenji, Richard Yeo Room: A3

Session I.: Working with Texts and Inscriptions Friday, 31 July, 17.30 – 19.30 *Chair: Ito Kenji*

Working with Texts and Spaces to Extract Square Roots in Medieval Sanskrit Mathematics *Agathe Tamar Keller*

From Quarry to Paper: Cuvier's Reconstruction of Montmartre Tertiary Mammals *Bruno Belhoste*

Laboratory Writing Hans-Jörg Rheinberger

Session II.: Writing and Rewriting Writings

The Significance of Paratext in Buffon's Histoire Naturelle Stephane Schmitt

Saturday, 1 August, 09.00 - 11.00

Chair: Karine Chemla

A Mathematician Writes within a Given Genre: Books of Mathematical Recreations by Dénes Kőnig Mitsuko Mizuno

Session III.: The Analysis of Textual Practices and Historiography

Focusing on Actual Manuscripts to Discuss What the Genuine Text of Euclid Was *Ken Saito*

Editing Texts and Diagrams: Medieval Islamic Discussions of Archimedean Solids *Gregg De Young*

La Reflexion du Passé Industriel des Pays de Boheme aux Archives du Musée National Technique de Prague Milada Sekyrková

S65 Diverse Cultural Practices in 20th Century Nuclear Physics Organisers: Gisela Mateos, Maria Rentetzi Room: A9

Friday, 31 July, 15.00 – 17.00 Chair: Christian Forstner

> **The Greek-American Connection: The First Nuclear Reactor in Greece** *Maria Rentetzi*

The Mexican-American Connection: The First Mexican Accelerator *Gisela T. Mateos*

The Norwegian-American Connection: Atom Smashers Before and After WW II. *Roland Wittje* Friday, 31 July, 17.30 – 19.30 Chair: Gisela Mateos

> Turkey's Participation to the 'Atoms for Peace' Program: Expectations and Consequences Kaan Ata

> **Nabor Carrillo and the First Van De Graaff Particle Accelerator in Mexico** *Enrique Esqueda Blas, Ramos Lara María de la Paz*

S66 Framing the Outer World in the Biological and Human Sciences: A Comparative Historical Perspective Organisers: Vincent Guillin, Beth Hannon Room: A4

Friday, 31 July, 11.30 – 13.30 Chair: Vincent Guillin

> **Circumstances in Context: The Example of John Stuart Mill's Ethology** *Vincent Guillin*

Weismann's Barrier?: the Roles of Soma and Environment in Late Nineteenth Century Evolution Fern M. Elsdon-Baker

Milieu, Umwelt and Lebensraum. Friedrich Ratzel and the Beginnings of an Environmental Science Wolf Feuerhahn

The Internal and the External in Evolutionary Theory at the Turn of the Twentieth Century

Sander Gliboff

Friday, 31 July, 15.00 – 17.00 Chair: Vincent Guillin

nair. Vinceni Guillin

"To Do Work in the World": Instrumentalism in Pragmatist Psychology and Philosophy *Stephane Madelrieux*

The Concept of Umwelt in Physiological Anthropology: Von Uexküll, Portmann, Buytendijk

Anne M. Fagot-Largeault

The Concept of Biodiversity: Between Science and Society *Marc Kirsch*

Finding the Boundary: Evolutionary Developmental Biology *Elizabeth M. Hannon*

S67 Uses of Cultural Manifolds in Research Organisers: Nathan Sivin, Xiaochun Sun

Room: A7

Saturday, 1 August, 09.00 - 11.00

Chair: Xiaochun Sun

Cultural Manifolds and the Need for Generalists *Nathan Sivin*

The Manipulation of Fire in Chinese Alchemy *Juan He*

Animals as Cultural Manifold *Martina Siebert*

Saturday, 1 August, 11.30 – 13.30 Chair: Nathan Sivin

What Inhibited the Development of the Planetary Theory in Song China? *Xiaochun Sun, Guangchao Wang*

Control vs. Autonomy: Fabrications in Song Astronomy *Yu Yu Dong*

The Needham Question and Beyond *Liuxiang Hao, Xiaoye Cao*

S69 The Social History of Military Technology Organisers: Barton C. Hacker, Margaret Vining Room: B3

Tuesday, 28 July, 11.30 – 13.30 *Chair: Barton C. Hacker*

Separating the Men from the Polloi: The Rejection of Missile Technology by the Classical Greeks Nick D. Barley

Republican Roman Rejection of Siege Technology *Colin D. Hough*

Seven Reasons for the Rejection of Known Military Technologies in the Classical World

Tracey Rihll

Children of Mercury, Children of Mars: Civil and Military Technology in German Vernacular Illustrations, 1400-1525 *Bert Hall*

Tuesday, 28 July, 15.00 – 17.00 *Chair: Barton C. Hacker*

Native American Adoption of Firearms 1609 – 1640 *Lawrence E. Babits* **The Embodied Soldier and the Impact of Technology** *Michael Budd*

Spirit of the Age: Inventors, Scientific Instruments, and the Military at the Royal Artillery Institution, Woolwich *Steven A. Walton*

The Conventionnel, the Workers and the War. An Early Welfare State or a Workforce Militarization? *Christophe Bonnet*

Tuesday, 28 July, 17.30 – 19.30 *Chair: Barton C. Hacker*

Weapons and Ethnology in 19th-Century Britain: Lt.-Gen. Pitt-Rivers and his Museum David F. Channell

James H. Burton, John W. Mallet, and the Foundations of a New South: System, Uniformity, and Control at the Confederate Ordnance Department Steven G. Collins

Navy, Taxes, and People: The Italian Royal Navy's 1874 Shipbuilding Program and its Consequences Ciro Paoletti

"Hunk O'Tin" – The American Ambulancier and his Model T in France, 1915-1919 Jeffrey Larrabee

Wednesday, 29 July, 09.00 – 11.00

Chair: Margaret Vining

Visualizing Tanks: War Artists Confront a New Technology on the Western Front *Barton C. Hacker*

Impact: Packaging the U.S. Army Air Force Fire-Raising Practice During the Second World War Ralph R. Hamerla

The Norden-Victor Connection: Making Bombsights and Selling Adding Machines in World War II *Michael T. Tremblay*

Wednesday, 29 July, 11.30 – 13.30 Chair: Margaret Vining

The Development of Air Defense Systems in France: From Transatlantic Networks to Systems Engineering (1955–1975) Pierre-E. Mounier-Kuhn

Greek Military Aviation in the Electronic Era: Technical Protocols, Competition, and International Trends *Dimitrios E. Ziakkas*

Touching the Face of God: Religion and the U.S. Air Force *Tim Cathcart*

S70 'Spacing Earth History': Geological and Paleontological Sciences in Cultural Contexts from 17th to 20th Centuries Organisers: Bernhard Fritscher, Miklos Kazmer Room: A16

Wednesday, 29 July, 09.00 - 11.00

Chair: Bernhard Fritscher

Une "Approche Organique" des Montagnes en Europe Médiévale – Sauvegardée par des Mineurs Allemands en Hongrie et Documenté par Marsigli *Péter Papp*

Origin of Geology in the Netherlands (1780-1839) *Thomas J.A. Reijers*

First Geological Investigations of Australia's Coastal Regions by French and British Expeditions, 1788-1803: An Example of Scientific Cooperation Between Two Nations at War *Wolf Mayer*

Wednesday, 29 July, 11.30 - 13.30

Chair: Bernhard Fritscher

Letters of German Naturalists to Domokos Teleki, the First President of the Jena Mineralogical Society, in the End of the 18th Century István Viczián

Mining Versus Archaeology: National Styles in Early 19th Century Stratigraphy Bernhard Fritscher

Lyell's Palaeontological Research in Gran Canaria Consuelo Sendino, Paul D. Taylor

Wednesday, 29 July, 15.00 - 17.00

Chair: Miklós Kázmér

Genealogical Reasoning in Alpine Tectonics. Linking Family History to Earth History *Andrea B. Westermann*

Styles in Geology: Eduard Suess and Erudition *Ernst P. Hamm*

The Ries Patriots: The Influence of Nationalism and Local Confinement on a Science Distrusting Instruments *Martina M. Kölbl-Ebert*

Wednesday, 29 July, 17.30 – 19.30

Chair: Miklós Kázmér

Geology as a Service in Nation Building – The Japanese Example Andreas N. Küppers, Yasuo Nogami

The Soviet Experts and the Integrated Survey of Natural Resources in China (1950s) *Xiaojing Hu*

S71 Instrumentalizing Social Practice – Socializing Instrumental Practice

Organisers: Peter Heering, Klaus Staubermann Room: A9

Tuesday, 28 July, 11.30 – 13.30 *Chair: Peter L. Jakab*

Political Ideas and Instrumental Ideals: The Design of Scientific Instruments in the Late 18th Century Peter Heering

Calorimetry and the Social Question in the Late Nineteenth Century *Elizabeth R. Neswald*

Instrumental Knowledge: Understanding Historic Socio-Technological Practice through Engineering Models Klaus Staubermann

Accelerating for Peace Science, Technology, and the American Decade of Nuclear Research in India Jahnavi Phalkey

Tuesday, 28 July, 15.00 – 17.00

Chair: Klaus Staubermann

Sounds for Comfort - of Computers Users in the 1950s *Gerard Alberts*

Orbiting Mars, Orbiting a Camera: The Ambiguities of Building a Scientific Research Group Around a Single Instrument

Jan Frercks

Gathering Data, Losing Focus: The Aeronautical Research Instrumentation of Samuel Pierpont Langley *Peter L. Jakab*

"A Fatal Hour for Metallography": The Cognitive and Social Appropriation of New Instruments and Methods in Aachen's Ferrous Metallurgy from 1900 to 1914 *Stefan Krebs*

S72 60 Years of Cybernetics and Information Theory – Ideas, Artefacts and Instruments Organiser: Lars Bluma

Room: A9

Wednesday, 29 July, 09.00 – 11.00 Chair: Peter Heering

What Cybernetics Did to Change the Mindsets of Engineers: New Design Procedures in the 50s and 60s

Lars Bluma

Crossing Boundaries of Cybernetics and Information/Communication Theory. The Idea of Fuzzy Sets and its First Technical Application *Rudolf Seising* Bionic Prototypes as Scientific Models: Experimental Epistemology at the Biological Computer Laboratory 1958-1974 Jan K. Müggenburg

Richard Wagner and his Book on Feedback Systems in Economy *Frank Dittmann*

S73 Ideas of Technology Across Time and Space: Changing Concepts and Ideologies Organiser: Eric Schatzberg

Wednesday, 29 July, 15.00 – 17.00

Chair: Lars Bluma

Room: A9

The Arts and Engineering: Their Meaning and Cultural Place in Late Medieval and Early Modern Europe *Pamela O. Long*

A Weberian Model on Technological Knowledge – Medieval Transmission of Knowledge on Pigments and Dyes for Painters and Illuminators *Guido Frison*

"Machine" and "Decline": Conceptions of Technik in the Conservative Revolution of the Weimar Republic Adelheid Voskuhl

Wednesday, 29 July, 17.30 – 19.30 Chair: Stefan Krebs

The Transnational Shaping of Theory of Technology in Imperial Japan, 1931-1945 *Aaron S. Moore*

The Role of Continental Concepts of Technology in American Social Thought, From Talcott Parsons through Herbert Marcuse *Eric Schatzberg*

S74 Technology in the Interaction with Society and the Environment

Organiser: Timo Myllyntaus Room: A9

Tuesday, 28 July, 17.30 – 19.30 Chair: Irina Gouzévitch

Technological Responses to Concern for the Future: Finnish Experience on Copying with Limits of Natural Resources *Timo J. Myllyntaus*

Driving is (Not) for Everyone – Gender Perspective on Motoring Experiences in Finland, 1949-1980 *Riikka Jalonen* **Against the Tide – Technology Transfer from the Periphery** Jan Kunnas

Resource Conservation and Electrification in California James C. Williams

S75 Playing with Technology Organiser: Stefan Poser Room: A9

Thursday, 30 July, 15.00 – 17.00 Chair: Reinhold Bauer

Heavenly Games of Flight on the Prehistory of Flying: Between Aesthetic Illusion and Wonderful Technology Natascha Adamowsky

Toys, Educational Toys, and Scientific Instruments *Joseph Wachelder*

Stories of Modern Technology in the Child's World During the Cold War: The Case of the Netherlands *Dick Van Lente*

Technology, Play and Innovation *Stefan Poser*

S76 Politics, Technology and Infrastructure Organiser: ICOHTEC Room: A9

Thursday, 30 July, 17.30 – 19.30 Chair: Janis Langins

Bertrand Goldschmidt, Plutonium and Technobiography *Matthew Adamson*

The Building of the Paris Métro, from 1898 to Second World War: An Overview on the History of Technology *Pascal B. Desabres*

Satellites into Plowshares: Politics and Space Technology, 1946-1967 Sean Kalic

A Glimpse Behind the Curtain: Polish Perspectives on the American Housing Industry in the 1950s

Slawomir Lotysz

Tires for Giants. The Development of the Pneumatic Tire and its Importance for Road Transportation *Jørgen Burchardt*

S77 The Impact of Ideas and Ideologies on Science and Technical Innovations Organiser: ICOHTEC

Room: A9

Friday, 31 July, 11.30 – 13.30 *Chair: Dick van Lente*

> **Engineers and Conservatives in the Creation of State Hydroelectric Power in Canada** Janis Langins

The Technology Gap in Canadian Medicare John B. Stranges

Institutional Cultural Influence on the Application of Science to War, 1914 to 1945 *David Zimmerman*

Evidences Regarding the Introduction of Metallurgy and the Utilization of Gun Powder in Europe *Horia Colan*

S79 Special Topics Organiser: ICOHTEC

Room:A15

Friday, 31 July, 17.30 – 19.30 Chair: Alexandre Herlea

> **The Historical Development of the Notions "Natural" and "Artificial"** *Vitaly Gorokhov*

Water Pollution and its Treatment in Nineteenth-century United States *Anthony N. Stranges*

Mining: Ideas and Instruments in Germany 1750 to 1900 *Wolfhard Weber*

The International Committee for the History of Technology (ICOHTEC). Scientific Development and Politics from 1968 till 1989 *Holger Skorupa*

S80 Practices, Views, and Networks in 19th and 20th Century Mathematics

Organisers: Laura Rodríguez, Frédéric Brechenmacher Room: A16

Friday, 31 July, 11.30 – 13.30 Chair: Frederic Brechenmacher

What is 'Mathematical Practice' in The Philosophy of Mathematical Practice? *Jessica Carter*

Hilbert on the Notion of Completeness: A Conceptual and Historical Analysis Catherine Karella **Emile Picard: A View on his Mathematical and Epistemological Ideas** *Pierre Lamande*

History of Mathematics as a Way of Justification. Mathematicians' Views on their own Discipline During the Weimar Republic Bjoern T. Schirmeier

Friday, 31 July, 15.00 - 17.00

Chair: Laura Rodriguez

Views and Practices in the Early Functional Analysis *Laura Rodríguez*

A Triple Point of Mathematics: Born and Wiener's "New Formulation of the Laws of Quantization" Arianna Borrelli

Networks and Individual Agency: The Case of Galois Theory in France at the Turn of the 19th Century *Caroline Ehrhardt*

Friday, 31 July, 17.30 – 19.30

Chair: Laura Rodriguez

On the Identities of Algebra in 19th Century: Algebraic Practices, Networks, Cultural Issues

Frédéric Brechenmacher

Practices, Networks, and Fields: Making (Historical) Sense of Poincaré's Early Work *Renaud Chorlay*

Shifting Boundaries. Kronecker's Early Work on Complex Multiplication and Dirichlet's Legacy in Number Theory Ivahn Smadja

S82 Visual Cognition in the History of Science Organisers: Christophe Heintz, Tamas Tofalvy Room: C1

Friday, 31 July, 17.30 – 19.30

Chair: Tamás Tófalvy

Visual Cognition and History of Science *Christophe Heintz*

Visual Thinking in Medieval Scientific and Philosophical Manuscripts Anna Somfai

What are Genetic Maps Visualizations of? Marion Vorms

The Role of Visuality in Konrad Lorenz's Philosophy of Science László Nemes S83 Revisiting Joseph Nedham's 'Rivers and the Sea' Metaphor: The Construction of Modern Science and Technology in a Global Context, 17th-19th Centuries Organisers: Kapil Raj, Mau Chuan-hui Room: A7

Friday, 31 July, 11.30 - 13.30

Chair: Kapil Raj

Needham's Rivers and Sea Metaphor and the Nineteenth Century Perception of Scientific Knowledge in India Irfan Habib

Circulation Intercontinentale des Savoirs et des Techniques au Pérou (XVI-XVIIIe Siècle)

Carmen Salazar-Soler

Maps, Permabulators, Repeating Circles, and Theodolites: Mapping in India and Great Britain , 1780-1830

Kapil Raj

The Jesuit and the Long Life. The First French Translation of a Chinese Text of Nurturing Life (Yangsheng) in the Early 18th Century Frédéric Obringer

Friday, 31 July, 15.00 – 17.00

Chair: Mau Chuan-hui

From Starry Abnormity to Meteorological Phenomenon: The Impact of Aristotelian View of Comet on Xu Guangqi and Xiong Mingyu in Ming Wanli Period Kuang-Tai Hsu

Gewu Rumen: A Case Study of the Introduction of Western Physics into Nineteen-Century China

Hao Chang

Artisanal Know-how and Modern Sciences: The Use of Chinese Traditional Knowledge in French Research on Sericulture *Chuan-Hui Mau*

S87 The Reception of Darwinism at the Subnational Level: Cities Organisers: Thomas F. Glick, Hans Henrik Hjermitslev Room: A5

Tuesday, 28 July, 11.30 – 13.30 *Chair: Thomas Glick*

The Early Reception of the Origin of Species in Boston *Thomas F. Glick*

Harmony of Nature and Struggle for Survival: Reception of Darwinism in Russian Plant Geography Anastasia A. Fedotova

Darwinism and Neo-Darwinism between Prague and Brno, 1900-1915 *Michal Simunek, Tomas Hermann*

Tuesday, 28 July, 15.00 - 17.00

Chair: Hans Henrik Hjermitslev

Darwinism and the Birth of the Polish Urban Intelligentsia: Warsaw, Cracow, and Lwów

Daniel Schümann

Darwinism and Cultural Struggles in Rural Askov and Metropolitan Copenhagen in Nineteenth-century Denmark Hans H. Hjermitslev

S88 Comparative Reception of the Synthetic Theory of Evolution in the Soviet Union, Eastern and Central Europe

Organisers: Eduard I. Kolchinksy, Uwe Hossfeld, Oleg Philipchuk Room: A5

Tuesday, 28 July, 17.30 - 19.30

Chair: Eduard I. Kolchinksy, Oleg Philipchuk

Peculiarities of Evolutionary Synthesis in Nazi Germany and Soviet Russia *Eduard Kolshinsky*

The Development of Darwinism by Ukrainian Zoologists (Late 19th – Early 20th Centuries)

Oleg Pilipchuk

Theodosius Dobzhansky: A Large Step Towards Solving "The Species Problem" – A Main Step Towards "Evolutionary Synthesis" Mikhail Konashev

The Teaching of Evolutionary Theory in Russian Secondary Schools Between the World Wars

Anna V. Samokish

The Selectionist Turn of Bernhard Rensch (1900-1990) through the Prism of Panpsychistic Identism Uwe Hossfeld, Georgy S. Levit

Reception of Darwin's Ideas in Russia: The Struggle for Existence and Natural Selection. V. N. Sukachev's Experimental Program *Yakov Gall*

S89 The Role of Rail Transport in Development of the Infrastructure in St-Petersburg (Russia) and Kiev (Ukraine) and their Interference in XIX – First Half of XX Centuries Organisers: Margarita Voronina, Alexander Soldatov, Victor Shataev Room: A10

Saturday, 1 August, 09.00 - 11.00

Chair: Margarita Voronina

Role of the Corpus of Railroad Engineers in Institutialization of High Technical Education in Russia *Boris I. Ivanov* **The Role of Institute of Engineers of Means of Communication (St. Petersburg, Leningrad) in Formation Engineers of Transport in 1910-1930** *Margarita M. Voronina*

Borodin Creativity in a Context of Development of Mobile Structure Engineering of Ukrainian Railroads (Second Half XIX in) *Viktor N. Shataev*

The Warsaw Railway Station in St. Petersburg *Alexsander V. Soldatov, Nina P. Soldatova*

Saturday, 1 August, 11.30 – 13.30

Chair: Alexander Soldatov

K.I. Potier (1786 - 1855) and Applied Geometry Development in Russia. *Natalya N. Eliseeva, Nikolai A. Eliseev*

Department of Physics and its Professors in the Institute of Engineers of Means of Communication *Petr V. Velikorussov*

The Historical Development in Kiev University of Railways Transport *Anna P. Berezhnyak*

The Investigation of the Development of Non-traditional Types of Transport *Elena N. Eliseeva*

Saturday, 1 August, 15.00 – 17.00

Chair: Victor Shataev

The Role of the Naval Engineering Institute in Creation of Russian Underwater Navy *Isay Kuzinets*

Origin and Beginning of Building of Diesel Engines in the World (End of XIX-Beginning of XX Century) *Elena L. Sorochinskaya*

S91 Biography as a Genre in Different National Traditions of Writing about Science and Scientists

Organisers: Galina Smagina, Aleksandar Petrovic, Marina Loskutova Room: A13

Friday, 31 July, 11.30 - 13.30

Chair: Aleksandar Petrovic

Reading History of Women Scientists Through Biography : Life-stories of Lydia Rabinowitsch-Kempner, Lina Stern, and Gertrud Woker *Natalia Tikhonov Sigrist*

Assessment of Different Biographical Approaches to Writing about Science and Scientists

Rose-Luise Winkler

Local Amateur Scholars of the 19th – early 20th Centuries in Russia: Biographical Tradition and Prosopographic Data Marina V. Loskutova **Biographic Method as an Instrument of Historical-Scientific Research (the Example of W. F. Louguinine's Studies in Thermochemistry)** *Elena A. Zaitseva, Galina I. Liubina*

Friday, 31 July, 15.00 - 17.00

Chairs: Galina Smagina, Marina Loskutova

The Year that has Changed the Earth *Aleksandar Petrovic*

Victor Conrad and the Seismological Service of Austria Christa Hammerl

The Diaries of the Traveler Pyotr Kozlov: A Self-portrait in Geographic Space *Tatiana I. Yusupova*

The First and the Only One: The Director of St. Petersburg Academy of Sciences Princess Ekaterina Dashkova and her Biographers Galina I. Smagina

L'histoire de Science et l'Histoire de la Vie: Une Nouvelle Lecture de la Biographie du Savant

Natalia Knekht

S93 History of Prospective Technology Studies

Organisers: Imre Hronszky, Gerhard Banse, Armin Grunwald Room: C3

Thursday, 30 July, 15.00 – 17.00

Chair: Gerhard Banse

Cooperation with Middle and Eastern European Countries in the Field of TA – Results and Experiences *Gerhard Banse*

History and Perspectives of PTA – The Case of the EP Miklós Györffi

The Development of Parliamentary Technology Assessment (PTA) in The Netherlands Jan Staman

Parliamentary Technology Assessment in Europe – A Short history *Michael Rader*

Thursday, 30 July, 17.30 - 19.30

Chair: José A. López Cerezo

Expectations and Expertise Meet. Nutritional Theories and Functional Foods *Marta I. Gonzalez, Rebeca Ibanez-Martin*

Technology, Literacy, and Knowledge Society *Cipriano Barrio-Alonso, Irene Díaz García*

Participation in Science and Technology: Learnings from the Swiss PubliForums and Publifocus

Sergio Bellucci

Friday, 31 July, 11.30 – 13.30

Chair: Klaus Kornwachs

The Methods of Herman Kahn in The Year 2000 Forecast Revisited *Klaus Kornwachs*

Prospective Studies of Technology in Mexico and Latin America: Past and Future of Network Building *F. Medardo Tapia Uribe*

On History of Roadmapping and Scenario Building *Imre Hronszky, Ágnes Fésüs*

The Research and Public Diffusion of Science and Technology in the Museums *Garcia Myriam, Belén Laspra*

Friday, 31 July, 15.00 – 17.00

Chair: Attila Havas

National Foresight Programmes in Central and Eastern Europe *Attila Havas, Michael Keenan*

S&T Forecasting in the Soviet Union and the Post-Soviet Countries *Igor Yegorov*

Florida Tech – Building a Research University (A Case Study) *Gordon L. Nelson*

A Critical Approach to Public Understanding and Participation in Science and Technology José A. López Cerezo, José L. Luján López, Montaña Cámara Hurtado

S94 Brief History of Characterisation of Engineering Materials and Structures

Organiser: László Tóth Room: C5

Wednesday, 29 July, 11.30 – 13.30 Chair: László Tóth

The Role of the Natural and Engineering Sciences in the Economical and Social Reorganisation László Tóth

Historical Background and Development of Impact Testing *Andre Pineau*

Metal Fatigue – The Story of an Enigmatic Science *R. Sunder*

Brief History of Structural Integrity Concept János Lukács

Evolution of the Hardness Testing *Péter Tóth*

Evolution of the Non-destructive Testing in Hungary *Peter Trampus*

S95 History of Travel, Travel Medicine, and Traveler's MedicalKits Organiser: Peter Felkai Room: A14

Saturday, 1 August, 17.30 – 19.30

Chair: Péter Felkai

History of Travel Medicine and the Travelers *Péter Felkai*

From the First "Fountain Pen" to Ball Point Pens. Writing Instruments from and for Medical Doctors.

Gerhard F. Strasser

Journeys of Medical Purpose in Ancient Near East (2nd Millennium B.C.) Gaye Sahinbas Erginoz

S96 Seeing and Measuring, Constructing and Judging: Instruments in the History of the Earthsciences

Organisers: Ana Carneiro and Marianne Klemun Room: A16

Tuesday, 28 July, 11.30 – 13.30 *Chair: Ana Carneiro*

Perception of Strong Winds in Early Modern Times *Katrin Hauer*

Searching for Modernization – Instruments in the Development of Geological Sciences in Portugal (18th Century) Isabel M.C. de O. Malaguias, Manuel S. Pinto

Isabel M.C. de O. Malaquias, Manuel S. Pinto

The 'Mineralogical' Task of Human Senses – A Survey on the Language of 'Mineralogy' in Weimar-Jena circa 1800 Benigna Kasztner

Travelling with Instruments: Italian Geologists in the Field Between the 18th and 19th Centuries *Ezio Vaccari*

Tuesday, 28 July, 15.00 – 17.00 *Chair: Marianne Klemun*

Minerals Scrutinized: Alberto Betim Paes Leme (1883-1938) and the Application of Spectrography *Silvia F.M. Figueiroa*

Aspects of the Role of Microscopes in the History of Petrology in Japan Michiko Yajima

The Early History of Geological Maps and Their Use as Instruments of Discovery, With East–West Comparisons *David Roger Oldroyd*

The Geologist's Hammer – Tool, Equipment, Instrument and/or Bagde *Marianne Klemun*

Tuesday, 28 July, 17.30 – 19.30 Chair: Ana Carneiro

Measuring the Inaccessible Earth: Deep Time and Unreachable Spaces *Gregory Good*

"A Bursting Landscape in the Middle of Portugal: Theories and Experiments by Georges Zbyszewski (1909—1999)" Teresa S. Mota

Time Machines: Model Experiments in Geology *Thomas Brandstetter*

Under the Spell of the Photographic Camera: A Case-study of the Use of Photography in Nineteenth-century Palaeontology Ana M. Carneiro

Detailed Program of Regular Sessions

T02 Classical and Oriental Antiquity Room: C1

Tuesday, 28 July, 11.30 - 13.30

Chair: Hermann Hunger

A Prehistoric Gnomon J. Samuel Cornelius, George Abraham

Accounts of Living and Dying in Aristotle's De Long. and De Juv. *Keith Bemer*

The Interaction of Mathematical and Physical Astronomy in Antiquity: The Earth-Sun Distance in Ptolemy's Astronomy and Cosmology *Christian C. Carman*

Planetary Models as Expounded by Nilakantha in Aryabhatiya-bhashya Kasi Viswanatha Sarma Upadyayula

Tuesday, 28 July, 15.00 - 17.00

Chair: Keith Bemer

Computation of Lunar Eclipse in Indian Astronomy *Dinesh Mohan Joshi*

Early Greek Mathematics and Thales Geometry: A Plausible Reinstatement *Dimitrios Patsopoulos*

Susruta: The Sage-surgeon of Ancient India & His Surgical Instruments *Amarnath Thakur*

Greek Paradoxography: The Beginning of Popular Science in the Hellenistic World, between Entertainment and Social Prestige *Irene Pajón Leyra*

Tuesday, 28 July, 17.30 – 19.30

Chair: Irene Pajón Leyra

The Three- and Four-line Locus in Apollonius's CONICA: Geometry and Algebra Sabetai Unguru, Michael N. Fried

Analysis and Discovery: The Babylonian Mathematics in the Light of the Euclidean Data

Piedad Yuste

Indian Astronomy and Inscriptions Subbarayappa V. Bidare

T03 Arabic and Islamic World Room: C1

Wednesday, 29 July, 09.00 – 11.00 Chair: Mohammad Bagheri

View on the Classification of Animals by Al-Jâhiz (776-868) Meyssa Ben Saad The Correlation between Local Culture & Public Spaces along the History of Islamic Cities (Case Study, Loft Port, Qeshm Island) Mehri Mohebbi, Amir Saeed Mahmoodi

Trees of Knowledge: Generic Templates for Al-Farabi's "Enumeration" *Lydia S.M. Wilson*

The Experimental and Instrumental Contexts of Early Arabic Optics *Elaheh Kheirandish*

Wednesday, 29 July, 11.30 – 13.30 Chair: Mohammad Bagheri

Combinatorial Problems on Chessboard from 11th Century Iran *Mohammad Bagheri*

Ghāzān Khān's Innovations of the Astronomical Instruments Seyyed Mohammad Muzaffari, Georg H. Zotti

A Comparison between the Optical Doctrines of Ibn al-Haytham (Alhazen) and Ibn Sīna (Avicenna) by Kamāl al-Dīn al-Fārisī Maryam Farahmand

Traces of Mathematical Historiography in Islamic Mathematical Works *Younes Karamati*

Thursday, 30 July, 15.00 – 17.00

Chair: Mohammad Bagheri

Texts, Instruments and Learning in the 14th Century Maghrib. The Sine Quadrant as a Didactical Resource. *Maravillas Aguiar Aguilar*

Prediction via Numbers and Letters *Hosein Roohoullahi*

A Comparative Study of Qutb al-dīn Shīrāzī's Models on the Configuration of the Outer Planets Kaveh F. Niazi

Planetary Model of Qutb al-Din Shirazi for Superior Planets *Amir Mohammad Gamini*

Thursday, 30 July, 17.30 – 19.30

Chair: Mohammad Bagheri

The Integration of Philosophy, Logic, and Exact Observation in Laboudy's Medical Investigations

Tarek Adnan Ahmed

Linear Astrolabe according to Its Inventor Sajjad Nikfahm Khybravan

A History of Precise Calculations in Exact Sciences: Ancient and Medieval Times *Fateme Savadi*

Friday, 31 July, 11.30 - 13.30

Chair: Mohammad Bagheri

Mukanna ''Moon Maker'': Discoverer of Mercury Telescope? Abasali A. Rustamov

Stairway to Heaven or Sullam-al-Sama of Kashi Farhad Rahimi

T04 South Asia and India

Room: A11

Tuesday, 28 July, 11.30 – 13.30

Chair: Michael A. Cremo

The History and Prospects of Bangladesh to India Natural Gas Pipeline Project *Md. Mamunur Rashid*

Perceptions of Western Techno-Scientific Progress: Karim Khan Mushtaq Jhajjari – a Visitor to Britain (1840-41) Gulfishan Khan

Role of Technical Thoughts in Social Context *Ugrasen Pandey*

On the History of Brahmagupta's Mathematics and Its Transmission to Arab Countries Rabindra Kumar Bhattacharyya

Tuesday, 28 July, 15.00 – 17.00 *Chair: Katalin Munkácsy*

Planning and Technology for National Reconstruction, the NPC Initiative in Colonial India

Jagdish N. Sinha

Time to Change and Unchanging Time – Modernity, Colonialism and the Native Calendar Reform in Late Nineteenth Century Tamil Nadu Venkateswaran Thathamangalam Viswanathan

Rewriting the History of Indian Archeology *Michael A. Cremo*

Concept of Sunya in the Indian Antiquity *Parthasarathi Mukhopadhyay*

Ideas and Instruments: The Indian Contribution *K.S. Murty*

Tuesday, 28 July, 17.30 – 19.30 Chair: Katalin Munkácsy

Jesuit Contribution in Science Education, Research and Popularisation in Bengal (India) During the Late 19th Century Subhankar Ghosh

Saltpetre Manufacture Technology in Medieval India *Ishrat Alam*

The Lessons of Millenary Water Use in the Ancient Israeli Kingdom (VIII BC– II BC) *Olga A. Aleksandrovskaya, V.A. Shamis*

T05 East Asia

Room: C5

Friday, 31 July, 11.30 – 13.30

Chair: Erich Pauer

The Jiudian Bamboo Slips and the Space and Time Correlations of the Yin and Yang Concepts

Sándor P. Szabó

The Beginning of Wasan: Mathematical Practices with Disparities *Marion Cousin*

Continuing Joseph Needham's Traces of the "Great Extension Number": The Origin of the "Great Extension Mathematics " (Indeterminate Analysis) in China *Honghai Deng*

The Organization of Technical Knowledge Transfer on the Eve of Japan's Industrial Revolution *Erich Pauer*

Friday, 31 July, 15.00 - 17.00

Chair: Yuqun Liao

Change in Meaning or Style of the Knowledge: Diversification of Equipments in Acupuncture Research in Contemporary China Yan-Hong Huang

Introduction of the Understanding and Practice Course of Managerial Psychology in China in the 20th Century *Kang Xu, Chao He*

The Main Characters of the Traditional Chinese Medicine *Yugun Liao*

The Meaning of Solar Eclipse for the Ancient Chinese Based on the "Jing Jian Nei Zhi" Text from the Chu Bamboo Slips Collection of the Shanghai Museum András Márk Szekeres

Friday, 31 July, 17.30 – 19.30

Chair: Hsiu-fen Chen

Engendering Emotions: Women's Melancholy in 16th-17th Century Chinese Medicine *Hsiu-Fen Chen*

Election of Members of the Second Research Council of Academia Sinica and Its Impact in 1940

Jinhai Guo

Development of Botany in Republican China (1912-1949) – A Bibliometrics Analysis Ang Li

An Analysis on the Debate of the Concept of "Mass-Energy" Yan-Feng Wang

Good Fortune or Environmental Harmony? *Michael J. Paton*

Soviet Experts and Chinese Air Force Education (1949-1960) *Yang Aihua*

The Study of Relation between Science and Public in China Westlake Expo 1929 *Zhengwei Li, Yadong Shi*

T07 The Middle Ages (Western and Byzantine) and Renaissance Room: A8

Thursday, 30 July, 15.00 - 17.00

Chair: István Draskóczy

Faith or Knowledge? Normative Relations between Religion and Science in Two Byzantine Texts.

Gianna Katsiampoura

Explanations of the Plague in the Late Middle Ages *Otto S. Gecser*

Literature and Astronomy in Sacrobosco's Tractatus de Sphaera and Computus Ecclesiasticus Roberto de Andrade Martins

On the Semiotic Processes that Enabled Bombelli's L'algebra *Roy Wagner*

Thursday, 30 July, 17.30 - 19.30

Chair: Roy Wagner

Child Health during the Medieval Ages in Islamic World *Abdul Nasser Kaadan*

Byzantine Astrolabes and the Construction of Greek Authority in 16th-Century Europe

Darin Hayton

Mathematics and Venetian Naval Architecture: An Analysis of the Geometrical Methods in Ship Design Used from the 14th to the 17th Century Lilia Campana, Mauro Bondioli

The Cisterna Fulcronica: What Can We Learn from a 16th Century Occitan Treatise of Arithmetics ? *Annie Michel-Pajus*

Friday, 31 July, 11.30 – 13.30 Chair: Benedek Varga

Science and Translation in the 15th Century Europe. The Latin Texts on the Sexagenarium by Johannes Bonie and Christianus de Prolianus. José A. González Marrero, Maravillas Aguiar Aguilar Magic and Technology in Early Italian Renaissance: Automata in Boiardo's "Orlando Innamorato"

Nadia Ambrosetti

From Abulcasis to Guy de Chauliac - The History of the Surgery in Europe in the **Middle Ages**

Erzsébet Igari

The Sense of Hearing and the Reconsideration of the Practical Sciences in Roger Bacon

Yael Raizman-Kedar

Friday, 31 July, 15.00 - 17.00 Chair: Darin Hayton

> Horoscopes as Biographies in the Renaissance Dóra Bobory

The Late Medieval Salt Mining and the Technical Questions of Salt Transport in Hungary

István Draskóczy

T08-01 Mathematics and Mechanics in the Classical Period (1543-1800)

Room: C5

Saturday, 1 August, 09.00 - 11.00 Chair: János Tanács

The Problem of Parallels in its Social Context: The Political, Religious and Educational Circumstances of the Hungarian Kingdom at the End of the 18th Century János Tanács

The Problem of Conflict and Exchange of Knowledge: The Case of the Revolution in **Ballistics in 18th Century Europe** Toru Tajima

Do Not Lump Everything Together. The Failure of the Philosophical Model, the Success of the Mathematical one in Mechanics in the Classical Period. Fabio Zanin

John Theophilus Desaguliers: A Newtonian between the Patronage and the Market Relations

Luiz Carlos Soares

Saturday, 1 August, 11.30 – 13.30 Chair: János Tanács

The Early Years of Gresham College, London Robin Wilson

L'équilibre des Sons: La Musique et les Mécaniques chez Marin Mersenne Paulo T. Silva

The Concept of Speed by Descartes Gyula Kistüttősi

Euler's Cartographical Works and Occurrence of Differential Geometry in XVIII Century *Inessa I.V. Ignatushina*

Saturday, 1 August, 15.00 – 17.00

Chair: Petr E. Levkovsky

Pedro Giannini (fl. 1773-1800) Juan M. Navarro-Loidi

Jacopo Riccati's Research on Differential Equations Silvia Mazzone

Johann Bernoulli's Research on Mechanics Satoshi Nozawa

Charles Bossut, an Outstanding French Mechanic and Mathematician of the XVIII Century *Petr E. Levkovsky, Vadim I. Yakovlev*

Feir E. Levkovsky, vaaim I. Takoviev

Saturday, 1 August, 17.30 – 19.30

Chair: Katalin Munkácsy

Mathematical Education in Walachia, Moldavia and Transylvania in the 18th Century. European Mobility of Highly Cultivated People. Eufrosina Otlacan, Romulus-Petru Otlacan

The Decimalization of Traditional Oral Numeration Systems across Languages and Culture: A Diachronic and Synchronic Overview *Dominique A. Vellard*

T08-02 Physics and Astronomy in the Classical Period (1543-1800) Room: A11

Wednesday, 29 July, 09.00 – 11.00 Chair: Péter Szegedi

The Astronomical Observations, Hypothesis, and Demonstrations in Chongzhen Lishu *Kehui Deng*

Tycho Brahe and Kepler in Prague: Multifold Reflections on Astronomy *Manolis K. Kartsonakis*

Notes on Johannes Kepler's Book "Harmonice Mundi" Marina V. Voinova

Astronomy and Optics: the Development of the Optics of Moving Bodies Arnaud Mayrague

Wednesday, 29 July, 11.30 – 13.30 Chair: Lila Rakoczy

Georg Markgraf in Dutch Brazil: His Pioneering Astronomical Activities in the New World

Oscar T. Matsuura

Isaac Newton: The Exoteric and Esoteric Knowledge of the Principia Tessa Morrison

Transformation of Proposition VII in Book I of Newton's Principia with Special Reference to the Adjoining Figures

Takeshi Sugimoto

Stars, Births, and Kings: Astrophysics and Mythmaking in Seventeenth-century England

Lila Rakoczy, Martin Lunn

Wednesday, 29 July, 15.00 – 17.00 Chair: Tessa Morrison

Analogies of Sound and Light in the Scientific Writings of Athanasius Kircher Oona Leganovic

The Status of the Milky Way in William Herschel's Work and How did Science Historians of the Nineteenth Century Focus the Question. Victória Flório Pires de Andrade

T08-05 Biological and Medical Sciences in the Classical Period (1543-1800)

Room: A10

Thursday, 30 July, 15.00 – 17.00 *Chair: Margaret E. Carlyle*

How Aldrovandi Read, and Looked at, His Lycosthenes: Reading Practices, Images, and the Persistence of Knowledge in Sixteenth-century Natural History Fabian Krämer

The Medical Library of the Secretary of the King of Sweden:Henrik Matsson Huggut (ca. 1549-1617): Authors from the Antiquity to the Renaissance Terhi Kiiskinen

Midwives Modelling Mannequins: Obstetrical Machinery and Medical Knowledge in the French Enlightenment Margaret E. Carlyle

Anatomy and Its Artefacts: Visualising the Body in the Eighteenth Century Lucia Dacome

Thursday, 30 July, 17.30 – 19.30 *Chair: Nuria Pérez-Pérez*

Instrumental Use of Experimental Physics in Medicine at the Royal College of Surgery of Barcelona (1760-1843) Nuria Pérez-Pérez

El Conocimiento Científico De La Naturaleza. El Saber Médico En Los Remedios Populares En El Yucatan Del Siglo XVII Pedro Miranda Ojeda, Genny M. Negroe Sierra

Giovanni Borelli (1608-79) on Animal Movement Jarmo Pulkkine

T08-06 Technology and Engineering in the Classical Period (1543-1800)

Room: A6

Saturday, 1 August, 17.30 - 19.30

Chair: Robert Fox

Technology and Engineering in the Council House Tower of Medieval Brasov *Viorel Ene, Tibor Bedő, Marius Bența*

Port Engineering in the 17th Century. Construction Innovations and Later Developments.

Sandro Stura, Erminio Raiteri, Giulio Scarsi, Sandro Stura

Acoustique Physique et Procédés Techniques aux XVIIème et XVIIIème Siècles François Baskevitch

Euler Meets Dutch Windmills: an Intersection between Mathematics and Experimental Philosophy in the 18th Century *Satoshi Nakazawa*

Wolfgang von Kempelen – A Master of Engineering in the Age of Enlightenment *Alice Reininger*

T09-01 Mathematics in the Contemporary Period (1800-) Room: A10

Wednesday, 29 July, 09.00 – 11.00 Chair: Josipa G. Petrunic

Kolmogorov Program on Foundations of Mathematics *Alexander S. Kuzichev*

Kazimierz Żorawski, his Work and the Creation of the Cracow Mathematical School *Zdzisław Pogoda*

Quaternion Engagements and Terrains of Knowledge (1858-1880): A Comparative Social History of Peter Guthrie Tait and William Kingdon Clifford Josipa G. Petrunic

One or More Definitions of Number in Gottlob Frege's Papers? *Gabriela Besler*

Wednesday, 29 July, 11.30 – 13.30 Chair: Péter Gábor Szabó

The Emergence of Fractional Calculus *Luisa F. Vargas Jimenez*

From a Measure Theory to a Theory of Measures *Carmen Martinez Adame*

The Riesz Brothers's Correspondence *Péter Gábor Szabó*

The Baire Class and the Surgimiento of the Theory of Functions *Luis Recalde* Wednesday, 29 July, 15.00 - 17.00

Chair: Christian Gerini

La «Mémoire sur les Méthodes Générales d'Integrátion» de Joaquim Gomes de Souza (1829-1864) Managa Vising Tainaing

Marcos Vieira Teixeira

Les Commencements de la Science Statistique à lÉspagne et Portugal Gabriela M. Fernández Barberis, M. Carmen Escribano Ródenas

Le Père de la Recherche Opérationnelle en Espagne: Sixto Ríos García M. Carmen Escribano Ródenas, Ana I. Busto Caballero

La Mixité du Philosophique et du Mathématique au Début du 19ème Siècle: J.-B.-E. Du Bourguet et ses Traités de Calcul Différentiel et Intégral (1810). *Christian Gerini*

Wednesday, 29 July, 17.30 - 19.30

Chair: Katalin Munkácsy

Is Science Discovering Nature or "Vice Versa"? Jasna Fempl Madjarevic

Vaclav Simerka-mathematician, Teacher, Priest Karel Lepka

Des Ponts Entre L'est et L'ouest: Variations Austro-hongroises, Pétersbourgeoises et Königsbourgeoises Norbert Verdier

T09-02 Physics and Astronomy in the Contemporary Period (1800-) Room: A12

Wednesday, 29 July, 15.00 – 17.00

Chair: Péter Szegedi

Thomson versus Clausius: What is the Share of Each One in the Creation of the 2nd Law of Thermodynamics?

Mayane L. Nobrega, Suani T.R. Pinho

A History of Entropy through Various Methods Eri Yagi, Rika T. Okamoto

La Réception Française de la Théorie Cinétique des Gaz João P. Principe

The Relationship between Gibbs' Theory of Thermodynamics and that of Statistical Mechanics *Hajime Inaba*

Wednesday, 29 July, 17.30 – 19.30 Chair: Ricardo L. Coelho

On Hertz's Principles of Mechanics *Ricardo L. Coelho*

Hertz's Experiments on Electromagnetic Waves from Modern Retrospective: Serious Indications on Incomplete Approach

Roman Smirnov-Rueda, Alexandr Kholmetskii, Oleg Missevitch

Interaction of Experimental Programs: The Development of Experimental Research on Thermal Radiation in Germany at the End of the 19th Century Daisuke Konagaya

Piazzi Smyth's mapping of the solar spectrum in Lisbon, Sintra and Madeira: analysis of results and instruments

Fernanda M. Costa, Isabel M. Peres, Maria E. Jardim

Thursday, 30 July, 15.00 - 17.00

Chair: Matthew Stanley

Past as Prediction: Victorian Scientists on Ancient Eclipses and the Power of Science Matthew Stanley

The Road to the West Goes South. International Exchange in Astronomy in the Early **20th Century**

David M. Baneke

Danjon and French Astronomy during the Second Part of the 20th Century Suzanne Débarbat

The Aether Drag Experiment in Three Different Contexts: Fizeau (1851), Michelson and Morley (1886), and Zeeman (1914) Roberto A. Pimentel, Carlos B. G. Koehler, Carlos E. Fellows

Thursday, 30 July, 17.30 - 19.30

Chair: Helge Kragh

Fringe Cosmo-(a)-gonies : French and British "Cosmogonists" Facing Scientific Standardization Volny Fages

The Revival of the Oscillating Universe Helge Kragh

About a New Periodisation of the History of Neutrino and Weak Interactions from the Discovery of β -radioactivity up to the Solution of Solar Neutrino puzzle (SUDBURY, KamLAND)

Tibor Toro

Looking through the Microscope in the Context of Vienna Indeterminism - On a Local Way to Conceptualize Brownian Motion Michael Stoeltzner

Friday, 31 July, 11.30 – 13.30

Chair: Arcangelo Rossi

Jun Ishiwara as a Forerunner of Bose on Statistics, de Broglie on Phase-Wave, and **Einstein on Quantum Condition** Seiya Abiko

Compton's Large Electron as an Example of His Classical Approach to X Ray Scattering

Indianara L. Silva, Ana Paula Bispo. Silva

The Foundational Side of Italian Physics in the First Half of the XX Century Arcangelo Rossi

Researches and Studies in Mathematical Non-classical Physics (Quantum; Relativist) Achieved in the Period cca. 1900 – cca. 1939/1940 by Scientists from Carpathean-Danubean-Pontean / Romanian / Space Liviu Alexandru Sofonea, Elena Helerea, Sofia Hagia, Horia Salca

Liviu Alexanaru Sojonea, Elena Helerea, Sojia Hagia, Ho

Friday, 31 July, 15.00 – 17.00

Chair: Juraj Šebesta

Contributions to Analyse of Life and Work of any Hungarian Origine Scientitits From Former Austro-Hungariyn Monarchy *Huba Laszlo Szoecs*

N.N. Bogoliubov – The Great Scientist and Humanist of XX Century Olga N. Golubjeva, László L. Jenkovszky, Aleksandr Dmitrievich Sukhanov

Principles of Physical Theories – Past and Present Juraj Šebesta

Casimir Effect, the Spread of Research on it, and the Quantum Vacuum Ontology From 1948 to 1975 *Thiago H. Maia, Reinaldo F. de Melo e Souza*

T09-03 Earth Sciences in the Contemporary Period (1800-) Room: A11

Saturday, 1 August, 09.00 – 11.00

Chair: H. Torrens

The Social Aspects of Natural-science World Outlook and the Evolution of the Ideas about the Age of the Earth *S.Kh. Maghidov*

Two Centuries of Oil Industry of Chechen Republic *Ibragim Akhmedovich Kerimov*

Forgotten Colonial Seismology: The Introduction of Instrumental Seismology in the Philippine Islands (1865-1910) Josep Batlló

Changes in State Directed Assessment and the Role of 'Conclusive Evidence': The NYS HS Earth Science Regents Exam Replaces 'Polar Wandering' with 'Plate Tectonics' as the Accepted Explanatory Theory for Observed Macro-Crustal Changes *Michael D. Sunderland*

Saturday, 1 August, 11.30 – 13.30

Chair: H. Torrens

Geothermal Heat Flow as a Problem: The History of Observations and Theories *Alexander Nicolai Zemtsov*

The Trails of Roman Symonowicz' Mineralogical Travel (1803) to Transylvania (**Ziemia Siedmiogrodzka**) *Algimantas Grigelis*

To the History of Water Supply in Moscow *Nadezhda Ozerova* The Search of Gold in America in XVI Century – The Combination of Knowledge and **Experience of Nations** Jury Mihajlovich Bazhenov

Saturday, 1 August, 15.00 - 17.00

Chair: Károly Brezsnyánszky

History of the Meteorological Observation in Buda(Pest) Since 1781 Zoltan A. Dunkel

The First Detailed Geological Map of the Polish Kingdom's Coal Basin (1856) Andrzej J. Wojcik

T09-04 Chemistry in the Contemporary Period (1800-) Room: B2

Friday, 31 July, 11.30 - 13.30 Chair: Andres L. Lundgren

> The Relationship between Chemistry and Alchemy in the Age of the Enlightenment Halina Lichocka

The Mineral Chemistry Laboratory of the Polytechnic School of Lisbon Maria Elisa Maia

The Problematic Accommodation of the Rare Earth Elements in the Periodic Table from 1869 to 1913

Pieter Thyssen

Study of Water-ethanol Systems from Dmitriy Mendeleev to Nowadays Svetlana Patsaeva, Vera Z. Grigorieva

Friday, 31 July, 15.00 - 17.00 Chair: Halina Lichocka

> To Do Research with Nose and Tongue: Some Reflections on the Role of Smell and Taste in the History of Chemistry L Anders Lundgren

The 50th Anniversary of the Heyrovský's Nobel Prize Jiří Jindra

The Same Discipline in Different Places: Electrochemistry in Spain in the First Third of XXth Century Angel Toca

Contribution of Russian Chemists to Development of Russian Spirit and Vodka Production Industry in the 19th and the Early 20th Century Vera Z. Grigorieva, Svetlana Patsaeva

The Development of Macromolecular Chemistry in Belgium and His Contribution to It in the International Polymer Chemistry Community Ali Gharib

Controversies on the Nature of Caloric in the Greek-speaking Journal Hermes the Scholar, at the Turn of the Nineteenth Century Efthymios Bokaris

T09-05 Biological Sciences in the Contemporary Period (1800-) Room: A12

Tuesday, 28 July, 11.30 - 13.30

Chair: Miklós Müller

Advances in Modern Biology Can Be Accelerated by Meaningful Crosstalk between **Physicists and Biologists** Sukhendu B. Dev

Ervin Bauer and General Biology in the All-Union Institute of Experimental Medicine: Rise and Fall of a Major Soviet Laboratory Miklós Müller, Gábor Elek, Sergey S. Zhebrovsky

Russian Biologists at the Mediterranean. Second Part of the 19th - the Beginning of 20th Centuries.

Sergei I. Fokin

Between Science and Technology: The Catalan Structuralist School, the Nucleohistone Structure and the Development of X-Ray Diffraction Cameras Francesc-Xavier Calvó-Monreal

Tuesday, 28 July, 15.00 – 17.00

Chair: Janina Wellmann

Affiliation and Collaboration Networks in the Biomedical Sciences in Portugal in the Inter-war Period (1920-1940) José Pedro Sousa-Dias, Ricardo S.R. Santos

Critical Thinking: Historical Perspective and Present Situation in Turkey

Melih Tumuçin

Embryology Takes Form. Christian Heinrich Pander, Karl Ernst von Baer and the Concept of the Embryological Fold. Janina Wellmann

History of National Institute of Genetics in Japan Hajime Mizoguchi

Tuesday, 28 July, 17.30 – 19.30

Chair: Miguel Garcia-Sancho

Edward Janczewski's Work on Monographie des Groseilliers, a Monograph on Genus **Ribes (1907)** Kamil Kulpinski

Historiographical Issues in the Introduction of Protein Sequencing into Spanish **Biomedical Research**, 1970-1990 Miguel Garcia-Sancho

The Significance of Science Instruments in the Research Progress and Development Plant Physiology in Nineteenth Century. Research Instruments of Polish Scientist Emil Godlewski Senior (1847-1930) Izabela Krzeptowska-Moszkowicz

Polish Botanical and Mycological Research in Terrestrial Ecosystems of Antarctica Since 1977

Piotr Köhler

Wednesday, 29 July, 09.00 - 11.00

Chair: Tomohisa Sumida

Lithuanian Space Plant Biology Researches in 1975–1990 Aurika Ričkienė

Comparative Anatomy, the Chain of Beings, and French Zoology after Lamarck Emmanuel D'Hombres

Ecological Science and Nature Conservation in Japan 1906 – 1975: Focusing on Two **Transitions in 1959** Tomohisa Sumida

Early Apparatus-based Experimental Psychology Maximilian Wontorra, Ingrid Kästner, Erich Schröger

Wednesday, 29 July, 11.30 - 13.30

Chair: Jakov Dulčić

Brief History of Ichthyology in Croatia Jakov Dulčić

Electrography of Living Systems or So-called Kirlian Photography, Reconstruction of **Historical Fairness and Present Potential** Olga A. Gaponenko, S. Raikov

The Finnish Tradition of Developmental Biology Anto Leikola

Morgan's Change of View on Evolution, 1903-1932 Lilian Al-Chueyr Pereira Martins

T09-06 Medicine in the Contemporary Period (1800-) Room: A1

Tuesday, 28 July, 11.30 - 13.30 Chair: Claude Debru

Laboratories at the Medicine Faculty of Coimbra University in the XIX Century Maria Carvalho Burguete

The Appliance of Science? The Laboratory and Clinic in Early-twentieth-century **Scottish Psychiatry** Gayle L. Davis

Personnel Monitoring and Evaluation Dosimetry Anthony K. Shadrack

Ramon y Cajal and the Law of the Dynamic Polarisation of the Neuron José Luis González Recio, Francisco José Serrano Bosquet

Tuesday, 28 July, 15.00 - 17.00 Chair: Benedek Varga

The Development of Pharmaceutical Industry in Serbia Irena Mandic, Dusanka Krajnovic

Historical Development of the Emergency Medicine in Turkey Ozgur Tatli

Medical Science in XIX Century in Georgia and its Social-Cultural Framework Nino Chikhladze, Ramaz Shengelia, Nato Pitskhelauri

Aspirations and Conflicts: The 'Professionalisation' of Medicine in Colonial Banaras Madhuri Sharma

Tuesday, 28 July, 17.30 – 19.30

Chair: József Honti

Odessa City Hospital (the 1st Century of Activites) Svitlana Ruda

Serotherapy and Modernity in Turn-of-the-century Paris Jonathan Simon

Computer Tomography Scanner: A Revolutionary Instrument *Mei Zhou*

New Medical Ideas in Old History of Medicine Nato Pitskhelauri

Wednesday, 29 July, 09.00 - 11.00

Chair: Maria Carvalho Burguete

Language, Information, Instruments and Medical Treatment – The Medical Assessment by Japanese Doctors at the Beginning of the Meiji Era, Japan Miyoko Tsukisawa

Cut up and Imaged: Late 19th-century Representations of the Cortex *Heini Hakosalo*

Chinese Medicine and Western Medicine on the Way of Scientific Advances and Integration.

Yulia Petrovna Chukova

A Quest for the 'Modern': Localizing versus Universalizing Knowledge EunJeong Ma

Wednesday, 29 July, 11.30 - 13.30

Chair: Dénes Karasszon

Wagner-Jauregg and the Heredity of Mental Illness. On Special Features of the Viennese Research Programme in Psychiatric Genetics in the First Half of the 20th Century.

Veronika Hofer

US 'Shopping List' of Human Experimentation Data Presented by Former Japanese B.W. Units, Ishii Organization

Keiichi Tsuneishi

La Circulation d'Idées Scientifiques: Une "Assemblage de Liens" dans les Premières Revues Médicales de São Paulo Márcia Regina Barros da Silva

L'Appareil Enregistreur Générale de François-Franck (1849-1921) Liborio Dibattista

T09-07 Technology in the Contemporary Period (1800-) Room: A6

Tuesday, 28 July, 11.30 - 13.30

Chair: Alexandre Herlea

Micro-alloying in Early Iron Age: A Case Study from Badmal, Orissa Pradeep KBehera, Subhayu Chattopadhyay, Prasanta K. Datta

Making of Sound Recording in Late XIX Century and Modern Problems of Restoration and Preservation of Old Audio Media Roman V. Artemenko

Development Trend and Results of Industry in the Era of the Dual Monarchy of Austria-Hungary *Zsuzsanna Bognár*

The Ways of Searching "Rusalka" Coast Guard Battleship (1893-1894) *Vladimir O. Chikin*

Tuesday, 28 July, 15.00 – 17.00

Chair: Alex Keller

270 Years of Lightning: A Historical Review Javier Lopez-Herrera, David de la Vega, María de las Mercedes Maruri

Large Infrastructural Systems in the Extreme North: Learning from the Build-up of Water- and Wastewater Systems and Railway Electrification in Sweden Kristina Söderholm, Roine Wiklund

The Complexity of the Concept Materia Technika Elena I. Helerea, Liviu Alexandru Sofonea, Laura Rab, Daniel Calin

Evolution of e-Books in Turkey and in the World Sakine Sensoy-Ongoz, Adnan Baki

Wireless Phone in Szombathely at the Turn of the 19th and 20th Centuries *József Nemes*

T09-08 Engineering in the Contemporary Period (1800-) Room: A13

Saturday, 1 August, 17.30 – 19.30 Chair: Zoltán Galántai

Caloric Theory and Watt's Law: High Hopes for the High Pressure Steam Engine in the Early 19th Century

Manabu Kobayashi

The International Context of the Technological Changes of the Slovak Power Engineering Base in the First Half of the 20th Century Miroslav Sabol, Ludovit Hallon

From LEDs to Solid-state White Lighting Devices, Another Semiconductor Revolution *Vasilica Schiopu, Ileana Cernica, Alina Matei*

Engineers and Conservatives in the Creation of State Hydroelectric Power in Canada Langins Janis

T09-09 Space Exploration and Research in the Contemporary Period (1800-) Room: C2

Friday, 31 July, 17.30 – 19.30

Chair: Attila Szabó T.

Hubble Space Telescope's Several Lives and Unexpected Career *Joseph N. Tatarewicz*

"The Social Life of Spacecraft": Instruments, Ideas, and Investigators on Interplanetary Robotic Missions, 1970-2008 Janet Vértesi

Space Exploration and Research in the Contemporary Period *Ven. Dharmananda Shraman*

The Three Heroes of Spaceflight: The Rise of the Tsiolkovsky-Goddard-Oberth Interpretation and its Current Validity Michael J. Neufeld

T09-10 Computing Sciences and the Internet in the Contemporary Period (1800-)

Room: A9

Saturday, 1 August, 09.00 – 11.00 Chair: Bálint Dömölki

The First Hungarian Electronic (Tube) Computer – the M-3 – is 50 Years Old *Győző Kovács*

The Cultural History of Character Encoding *Daniel L. Golden*

The Social Construction of Computers Aided by Social Network Analysis *Éva Borbély*

Searching Methods in Artificial Intelligence *Angel Garrido*

History of Computer Science in Russia Yakov I. Fet

T09-11 Geography in the Contemporary Period (1800-) Room: A11

Saturday, 1 August, 17.30 – 19.30 Chair: Alexey Postnikov

Paper Fortresses: Renaissance Military Architecture in the Context of Hapsburg Cartography

Zsolt G. Török

Experience and Rhetoric in Sixteenth Century Spanish Atlantic Cartography: Utility and Conformity in Double Graduation Charts *Antonio Sánchez* Perception of Geographical Features and the General Concept of "Shui-kou" in the Feng-Shui Thought of East Asia Shizuaki Shibuya

The English and Americans in the Eastern Siberia and the Russian Far East (Nineteenth - Early Twentieth Centuries): On History of Geographical Exploration and Geopolitics Dreams Alexev Postnikov

T09-12 Social Sciences in the Contemporary Period (1800-) Room: C3

Wednesday, 29 July, 15.00 - 17.00 Chair: Jenny Bangham

Option Pricing Theory and the Construction of Mathematical Finance in the 1970s: an Idea. Instruments and a Context Ghislaine Idabouk

On the Threshold of Modernity. Alva and Gunnar Myrdal vs. Eli and Ebba Heckscher on the Subject of Science and Social Welfare. Ylva J.E. Hasselberg

Epistemological Conditions for a Successful Transfer of Policy Relevant Knowledge: A Lesson from the History of Central Banking Arie Krampf

Helmholtz Resonators and the Mechanistic Revolution in Psychology Zuraya Monroy-Nasr

Wednesday, 29 July, 17.30 - 19.30

Chair: Arie Krampf

Hungarian-Chuvash Economic and Cultural Contacts in the Current Context Marina Grigoryeva

The Evolution of Man in the Late Nineteenth Century: Darwinism and the History of Human Marriage Jenny Bangham

T09-13 Natural History in the Contemporary Period (1800-) Room: A16

Saturday, 1 August, 09.00 - 11.00

Chair: Adriana T. do A. Martins Keuller

Sir Robert Schomburgk's Biodiversity Science Legacy in Guyana John Cartey Caesar

Emergency of the Mexican Physical Anthropology in 19th Century, within the **Context of the European Imperialistic Expansion** Miguel Garcia Murcia

Zoology in the Library of Martorell Museum of Natural Sciences of Barcelona, since 1882 to 1915

Jose J. Varela Restrepo

The Anthropology Laboratory at the National Museum of Rio de Janeiro (1909-1935) *Adriana T. do A. Martins Keuller*

Saturday, 1 August, 11.30 - 13.30

Chair: Ewa Kaczmarzyk

Seeing Past Specific Behaviors: Classical Ethology's Failure Jean-Sébastien Bolduc

Floristic Research of the Częstochowa Upland (Poland) between the Middle of the 19th Century and the End of the First World War *Ewa Kaczmarzyk*

T09-14 Environmental Studies in the Contemporary Period (1800-) Room: A6

Friday, 31 July, 11.30 – 13.30 *Chair: Libby Robin*

A History of Resilience Science. From Rangeland Ecology to Global Change 1973-2008.

Libby Robin

Sustainable Development on Community Livestock. A Case of North Eastern **Province, Kenya.** *Gordon Nyabade*

La Crise Environnementale Globale et la Nouvelle Dynamique du Développement dans des Régions Périphériques Marcionila Fernandes

The Teleconnection between Sea Surface Temperature Analysis from in Situ Data at East Mole, Lagos and Global Warming

Okuku Archibong Eding

Friday, 31 July, 15.00 – 17.00

Chair: Baisakhi Bandyopadhyay

A Study of the History of Environmental Science in Social Context in the First Half of Twentieth Century Baisakhi Bandyopadhyay

Historical Ozone Measurements Made in the Habsburg Empire *Tamas Weidinger, Joseph Pinto, Gyorgyi Baranka, Anett Ivady*

Ancient Waterways and Hydrotechnical Constructions of the European Part of Russia (Historical and Ecological Aspects) Vera A. Shirokova, Vassili M. Chesnov

T10 International Scientific Exchange

Room: A6

Friday, 31 July, 17.30 – 19.30 *Chair: László Szögi*

> **The Research on Radioactivity in Portugal and the Institut Curie du Radium** *Isabel M Serra*

The Moscow Colloquium on Electroencephalography of Higher Nervous Activity (1958) and Its Impact on International Brain Research *Boleslav L. Lichterman*

Conservation Science in Context: Humphry Davy and the Herculaneum Papyri *Frank A.J.L. James*

The International Commission on Mathematical Instruction. The Italian Contribution from the Founding to the 1950s. *Livia Giacardi*

Saturday, 1 August, 09.00 – 11.00 Chair: Isabel Serra

The Brazil-Germany Relations in the Context of Psychiatry *Cristiana Facchinetti*

International Eugenics: Reexamining the Relationship between British and German Eugenicists prior to the Second World War Bradley W. Hart

T11 Scientific and Technical Museums Room: A3

Saturday, 1 August, 11.30 – 13.30

Chair: Elisabeth Kóczián-Szentpéteri

A Collections Development Strategy: Selecting Artifacts for the Interpretation of Canadian Agricultural Science and Technology *Franz M. Klingender*

National Technical Museum in Prague for the Future: Reconstruction of Historical Buildings and New Exhibitions, the Architectural Heritage Centre Ivana Lorencova

The Research and Public Diffusion of Science and Technology in the Museums *Myriam Garcia, Belen Laspra*

Saturday, 1 August, 15.00 – 17.00

Chair: Judit Berta-Varga

Early History of the Geological Museum of China: Witness of the Early Development of Geological Work in China *Xiping Cao, Erping Zhang*

Science and Technology Museum and Archives – A Joint Study of Funds for Obtaining New Information Yuriy Ivanovich Krivonosov

Engines and Society: Museological Interpretation of Industrial Heritage Joan Muñoz Vicente, Santiago Vallmitjana

 Table Top Physics: Old Science, New Audience

 Jane Wess

Saturday, 1 August, 17.30 – 19.30

Chair: Éva Vámos

The Role of Small Technical Museums in Preserving the Cultural Heritage *Ante Sekso-Telento, Ivan Sekso-Telento, Josip Trbus, Sándor Jeszenszky*

Microscope History Virtual Museum Nikolay Koltovoy

T12 The Formation of Scientific Languages

Room: A2

Wednesday, 29 July, 17.30 - 19.30

Chair: Teodora Daniela Sechel

The Development of Symbolic Languages in the Field of Logic (1854-1903) *Amirouche Moktefi*

The Birth of the Mediaeval Hebrew Mathematical Language *Ilana Wartenberg*

Medicine and the National Languages in the Habsburg Monarchy (1770 -1830) Teodora Daniela Sechel

Semantic Reflectiveness in Developing English Pharmaceutical Terminology Leontina Kerničan, Dušanka Krajnović

T13 The Evolution of Teaching and Public Involvement Room: A10

Saturday, 1 August, 17.30 – 19.30

Chair: Felicitas Seebacher

Learning in the Lab: High School Science Teaching in Ontario, 1880-1921 *Michelle D. Hoffman*

The Teaching of Radiochemistry in Portugal *Francisca Viegas, Cristina Felizardo, Elisa Maia*

Kant Meets Comte amidst Industrial Confusion: The Formulation of the Idea of Applied Science in 19th Century Britain Robert Bud

"Elementary" Texts as a Scientific Genre in Eighteenth-century France *Jeffrey L. Schwegman*

Ideas of Modern Natural Sciences as the Instrument for Formation of People Rational Thinking

Olga Naumovna Golubjeva

Modern Mathematics at the Center for the Teaching of Sciences of Bahia (Brazil), 1965-1969

Freire Inês, André Luís Mattedi Dias

T14 Scientific Institutions - Learned Societies Room: A6

Saturday, 1 August, 11.30 - 13.30

Chair: Jouzas Algimantas Krikstopaitis

Academies of Science in 18th-century Europe and the Application of Scientific Methods on Exploration – A Comparative Study Jan E.A. Vandersmissen

Academic Drift among Scientific Institutions – Necessity or Serendipity? Thomas Kaiserfeld

The Missing Link in Science Communication: The Role of Learned Societies and Popular Journals *Jørgen Burchardt*

Saint-Petersburg Academy of Sciences in 1855-1917: Projects of Reform Ekaterina Yu. Basargina

Saturday, 1 August, 15.00 – 17.00

Chair: Jørgen Buchardt

École Polytechnique de Lisbonne versus École Polytechnique de Paris *Pilar B.G. Pereira*

The Role of the Japanese Cultural Background in the Formation of Engineering Education: In the Case of the Imperial College of Engineering, 1871-1886 Masanori Wada

Moscow Society of the Friends of Natural Sciences, Anthropology and Ethnography and Popularisation of Scientific Knowledge in the 19th Century Russia *Galina G. Krivosheina*

Learned Society as Promoter of Education and Intellectual Activity: Baltic Case Juozas Algimantas Krikstopaitis

T15 Art and Science

Room: A14

Wednesday, 29 July, 09.00 - 11.00

Chairs: Dénes Nagy, Assimina Kaniari

Art and Science in a Split Culture – A General Outlook and a Case Study: Breaking Leonardo's Vitruvian "Code" and the Golden Section with Less "Gold" Dénes Nagy

Post-war Biology, Avant-Garde Art and the Social Life of Scientific Ideas at the Festival of Britain 1951: L.L. Whyte, D'Arcy Thompson and 'Form' Assimina Kaniari

Carnap's Universal Metaphor: Art and Structural Objectivity between the Wars *Boris Jardine*

Imre Lakatos' and Emmanuel Levinas'. Approaches to the Natural and Human Sciences.

Natalie E. Ross

Wednesday, 29 July, 11.30 - 13.30

Chairs: Dénes Nagy, Geert Vanpaemel

Bringing the Laboratory into the Museum of Fine Arts Geert Vanpaemel

L'Architectecte, le Dessin et la Science, Formes du Savoir dans la Construction Nathalie Huyghues des Etages

New Results of the Arthistorical Researches of the Renaissance Frescoes of the Archbishop Johannes Vitéz's Studiolo in Esztergom /Hungary/ Mária Prokopp

The Restoration of the Renaissance Mural Painting "Virtues", in the Studiolo of Johannes Vítéz, at the Castle Museum of Esztergom, New Researches and Results Zsuzsanna Wierdl

Wednesday, 29 July, 15.00 - 17.00

Chairs: Dénes Nagy, Oscar Joao Abdounur

Prospective Dwelling: From Utopian to Iconic Habitats Jorge Croce Rivera

An Exhibition on the History of the Interrelationships between Mathematics and Music Oscar Joao Abdounur

The Art, Science, and Technology of Electrifying Music Pierfrancesco Lostia

A Literary Figuration of Alchemy; Novelist Park, Sang-ryoong's 'A Study of Death' Myungshin Kim

Wednesday, 29 July, 17.30 - 19.30

Chairs: Iván Urbán, Bogdan Zemanek

Caravaggio's "Boy Bitten by a Lizard", an Epileptic Contagion between History of **Medicine and Folklore**

Mauro Di Vito

History of Botany and Science - Nature - Culture Relations; Interdisciplinary Symposia in Cracow (Poland) Alicja Zemanek, Bogdan Zemanek

T16 Science and Society

Room: A1

Wednesday, 29 July, 15.00 - 17.00 Chair: Tihamér Margitay

Preliminary Notes for a History of the Popularization of Quantum Physics in Spain María C. Boscá

Science and Society in the Context of Contemporary Socio-economical and Ecological **Problems**

Zulfira Sherpaevna Gagaeva

The Professional and Public Recognition of Scholar *Oleksandr Fedorovych Konovets*

Organizing Nordic Eugenics in the 1920s Sven Widmalm

Wednesday, 29 July, 17.30 – 19.30

Chair: Sven Widmalm

The Institute of Race Biology in Sweden – Social Networks and Media Strategies *Maria Björkman*

A Survey of Objective Transfer of Science and Technology Policy in European Union *Xinying Fang*

Role of Nanotechnology in Optoengineering Development *Vladimir Gurikov*

The Nobel Prize Complex in South Korea: Historical and Sociological Considerations *Sungook Hong*

Thursday, 30 July, 15.00 - 17.00

Chair: Sungook Hong

Transition to Post-academic Science: Performance Indicators and Trust in Science *Tihamér Margitay*

The Architectural History of a Chinese Village *Yuan Wang*

Not Only Fermi. Edoardo Amaldi and the Rebirth of the Italian Physic Luca Malagoli

The Biodiversity and Ecosystem Function Research Field: Intersections between Science, Politics, and the Public Marcela Zalamea

Thursday, 30 July, 17.30 - 19.30

Chair: Marcela Zalamea

Public Concern about Animal Experimentation and the Russian Academy of Sciences in 1904-1906

Natalia E. Beregoy

Women and Civilization in the Thought of Edvard Westermarck (1862–1939) *Niina M. Timosaari*

Investigative Report of State-owned Coal Mines for the Purpose of Understanding the Relationship of Science and Society in Mainland China *Li He*

The Role of Shipbuilding and Navigation in the Development and Expansion of Mankind Civilization *Vladimir Nikitich Krasnov*

Friday, 31 July, 11.30 – 13.30 Chair: Natalia E. Beregoy

> **The Role of Science-documentary Movies in the 1930s' in Hungary** Soma Redey

A Comparative History of the Formation of Passive Building Technology Naoki Takuma, Hideto Nakajima, Naoki Yamano

The Relationship between Science Journals and the Media: A Lasting Marriage *Germana F. Barata*

Social Phenomenon of Continuity of Scientific Schools of Statistical Physics in Ukraine Alla S. Lytvynko

Friday, 31 July, 15.00 – 17.00 *Chair: Soma Redey*

Critical Assessment of Nikola Tesla's Legacy for Contemporary Science and Society Tomislav Petkovic

The Role of the Referee in Royal Society of London at Nineteenth Century *Adriana Mattos*

Image, Scientific Expedition, the Public, and Nation in Brazil (1870-1930) *Moema de R. Vergara*

The 1853-1856 Cholera Morbus Epidemic in Portugal as Seen by the Press *Maria Antónia P. Almeida*

T17 Science and Culture Room: B3

Saturday, 1 August, 09.00 – 11.00 Chair: Roger Hahn

Measurement of Time, Length and Area in Southern India around 10th Century AD B.S. Shylaja

Laboratory Culture in Academia Truus Van Bosstraeten

Narrating the Beehive Tania Munz

Credit for Idea, Credit for Experiments: the Authorship of the Doctoral Dissertation in Laboratory Sciences in the Eighteenth Century *Ku-ming (Kevin) Chang*

Saturday, 1 August, 11.30 – 13.30 Chair: Tania Munz

Spinoza's Place in the Genesis of Early Modern Psychology *Igor S. Kaufman*

La Femme et l'Univers Végétal dans la Botanique Mise à la Portée de Tout le Monde *Fernando Calderón*

Visuality and Portentous Weather in Early Modern Culture *Maija Kallinen*

Collecting Practices and Circulating Objects: The Material Culture of Sciences in Mid 19th Century England *Anastasia Filippoupoliti* Saturday, 1 August, 15.00 – 17.00 Chair: Mihály Beck

Japanese Chemical Industry and the "Chemicalization of Everyday Life" in East Asia, 1895-1945

Shao-li Lu

The Former Headquarters of the Board of Public Health and Its Role in Sanitary Reform at the Beginning of the 20th Century *Benedito Tadeu Oliveira*

Biopolitics and Cultural Heritage in Brazil: The Nation Versions between World Wars

Joel Birman

Danjon and French Astronomy during the Second Part of the 20th Century John T. Blackmore

Saturday, 1 August, 17.30 – 19.30

Chair: B.S. Shylaja

Science in Culture and Culture in Science: Intertwining Experiences for Stimulating Curiosity in Children Breda Čebulj Sajko

The Language of Science in a Globalizing World *Anna N. Gorodishcheva*

Anti-Science: Its History and Features *Hongxia Sun*

Bringing Science Communication to Public Behavior Junping Hu

T18 Trans-cultural Diffusion of Science

Room: A12

Saturday, 1 August, 15.00 - 17.00

Chair: Imre Hronszky

Transformation and Assimilation: The Response of Chinese Literati to Western Crystalline Sphere in the Late Ming and Early Qing Period *Chengsheng Sun*

Cultural Controversy in 18th Century England: The Transmission of Variolation *Alicia Grant*

The Introduction of the Smithsonian Meteorological System in Japan *Kae Takarabe*

Des Objets aux Gestes: Une Archéologie de l'École de Pharmacie de l'Ouro Preto, Minas Gerais, Brésil: 1890-1920 *Myriam Bahia Lopes*

Saturday, 1 August, 17.30 – 19.30 Chair: Myriam Bahia Lopes

Les Enjeux d'Un Média Visuel dans l'Entre-deux-guerres *Florence Riou* **Paradigm of Transference of Sciences for Example Andalusia in Final of Medieval** *Mohamadreza Pak*

La Géologie en Algérie (fin XIXe-milieu XXe siècles): Origines et Développement d'Une Discipline au Service de l'État en Contexte Colonial Yamina Bettahar

T19 Technology Transfer

Room: C4

Friday, 31 July, 17.30 – 19.30

Chair: Maria Elvira Callapez

The US Foreign Policy in the Early Period of the Cold War and the Introduction of Television Broadcasting and Atomic Energy to Japan *Kenzo Okuda*

Digitization like Science *Rimvydas Lauzikas*

Technology Transfer Constraints and the Portuguese Polymer Industry *Maria Elvira Callapez*

Mercury Amalgamation in Hispanic America: Globalization of a Mining Technique in the Sixteenth Century Jeannette Graulau

How a Guild Apprentice Became an Architect in the 19th Century? – On the Example of János Prokop's Journeys

Ákos Varga

Analysis of the Soviet Technology Transfer in the Development of China's Nuclear Weapons

Yanqiong Liu

T20 Gender in Science and Technology Room: A3

Wednesday, 29 July, 15.00 – 17.00 Chair: Éva Vámos

mair. Eva vamos

Women Investigators at the Institute for Heredity Research in Berlin 1912-1928/33; First Results

Ida H. Stamhuis

Women Scientists and the Culture of Different Laboratory Practices – From the Industry to the Kaiser Wilhelm Society and Vice Versa Annette B. Vogt

Women-scientists as an Object of the Governmental Propaganda in Soviet Union before the World War II Olga A. Valkova

The Current Situation of Female Researchers in Japan *Mariko Ogawa*

Wednesday, 29 July, 17.30 - 19.30

Chair: Ida Stamhuis

Gendered Elements in Chemical Thermodynamics: A Model for Conceptualizing Gender Ideology in the Content of the Physical Sciences Ágnes Kovács

A Gender Perspective on Research Careers in Science and Technology during the Economical Transition in Russia

Anne-Sophie Godfroy-Genin, Vera Uvarova

Empowerment Process in the Rural Woman Promouting by Public Policies *Maria Almanza, Paola Olivares*

Pain and Child Birth: A Journey through the History of Obstetrics' Anaesthetics in the 19th Century *Maria Alexandra Valadas*

Gender, Culture and Power in the Social Construction of Menopause *Rebeca B. Fertrin, Lea Velho*

T21 Science and Political Context

Room: C2

Friday, 31 July, 11.30 – 13.30

Chair: Péter Szegedi

Ottoman Decadence Reflected in Dr. Essad's Ophthalmoscope Seref Etker

History of Science and Nation-building: Identifying the "Turkish Contributions to Science," 1870-1950 M. Alper Yalcinkaya

"For Paupers only!" The General Policlinic Vienna: Policy Laboratory and Counter University Felicitas Seebacher

Did G. Mendel's Political Involvement Interfere with His Scientific Achievements during the Period 1853-1865? *Christiane L. Nivet*

Friday, 31 July, 15.00 - 17.00

Chair: Mitchell Ash

Science, Nationalism and (Multi)Culturalism in the Late Habsburg Monarchy 1848-1918: A Preliminary Overview of the Issues Mitchell Ash

Complementary or Competitive? National and International Science in 19th Century Habsburg Monarchy. *Jan J. Surman*

un J. Surmun

,Staatsnation', ,Kulturnation', ,Nationalstaat'. Chances or Risks for Science and Scholarship in the Late Habsburg Monarchy? Johannes Feichtinger

Scientific Nationalism *Gábor Palló*

Saturday, 1 August, 09.00 - 11.00

Chair: Mitchell Ash

Patriotism, Nationalism and Internationalism. Chemists in the Czech National **Enlightenment.** Soňa Štrbáňová

To Be a Good Son of One's Nation... Czech Historians between National Program and **Scientific Style** Antonin Kostlan

Racial Sciences in Hungary in the Decades around 1900 Emese Lafferton

Anthropological Disciplines in the Late Habsburg Monarchy Irene Ranzmaier

Saturday, 1 August, 11.30 – 13.30 Chair: Joao Rangel de Almeida

Instruments of Paper, Overseas Agents, Distant Natural Objects: On the Spanish **Instructions of the 18th Century** Marcelo Fabián Figueroa

Vinegar, Fire and Smoke. Quarantine and Purification in the 1830-1851 Mediterranean Sea. Joao Rangel de Almeida

Nurses during the Spanish Civil War: The Political Participation of Women through Medical and Welfare Care **Dolores Martin Moruno**

Archaeology in the Tropics: Science and the 20th Century Portuguese Colonial Agenda Ana Cristina Martins

Saturday, 1 August, 15.00 - 17.00

Chair: Valentin Bazhanov

Popular Medical Manuals and Guidebooks in Late-18th Early-19th Century Betania Goncalves Figueiredo

Ideology and Mathematical Logic: The History of Soviet-Hungarian Ties before and after World War II Valentin A. Bazhanov

Imperial Ears: Ogawa Naoyoshi and the Colonial Linguistics in Early Twentieth **Century Taiwan** Feng En Tu

Philosophical Roots of Boris Hessen: A Criticism against the Myth of Hessen's Externalism Pablo Huerga Melcón

Saturday, 1 August, 17.30 – 19.30 Chair: Fabio de Sio

An Ivory Tower Downtown: The Rise and Fall of the "Area per la Ricerca" in Naples (1965 - 1970)

Fabio De Sio, Mauro Capocci

The Politics of Anatomy in Vienna *Tatjana Buklijas*

Plague, Cholera and the Expansion of Habsburg Medicine to the Ottoman Empire 1840-1860

Marcel Chahrour

The Diaries of an Outstanding Physicist and Historian of Science – Sergey I. Vavilov *Vladimir Mihailovich Orel, Yuriy Ivanovich Krivonosov*

T22 Methodology and Sources for the History of Science and Technology

Room: A6

Wednesday, 29 July, 15.00 – 17.00 Chair: Lavanta Caóka

Chair: Levente Csóka

10 Years in the Research of the Water-powered Up-and-down Sawmill Programme in Szeklerland (Eastern Transylvania) Tamás Pauló

The Role of Old Globes as a Multidisciplinary Source, in the Birth and Emergence of Porto University

Mónica C. Ramalho Oliveira

The Material Culture of the First Experimental Tests of Bell's Theorem: An Analysis of the Experimental Apparatus (1972-82) *Wilson Fábio de Oliveira Bispo*

Historical Development of Doors and Windows in the Carpathian Basin Tamás Szemerey, Levente Csóka

The Bending Techniques of Wood in a Historical View Sándor László Tóth

Wednesday, 29 July, 17.30 - 19.30

Chair: Thomas A. S. Haddad

Aesthetic Principles in Evolution of Physics Svitlana D. Gapochenko

Taking Practices as an Explanatory Source: Toward a Post-Needham Historiography of Chinese Science

Xiang Huang, Sergio Martìnez

Astronomy and History of Astronomy in the Jesuit Mémoires de Trévoux (1701-1762): An Assessment of Themes and Modes of Presentation *Thomas A.S. Haddad*

Hipparchus vs. Ptolemy and the Antikythera Mechanism. Pin/Slot Device Models Lunar Motions Elias Gourtsovannis

On Metrology of Bukhara Emirate of the End of XVIII – The Beginning of XX Centuries

Mahmudjon Sh. Kholov

T23 Science and Philosophy

Room: C2

Tuesday, 28 July, 11.30 - 13.30

Chair: Wojciech P. Grygiel

The Problem of Quality and Quantity in the Development of Science from Ancient Times to Present Erwin Neuenschwander

Philosophy of Mathematics in the Warsaw School of Mathematical Logic: Tarski and Mostowski

Roman Murawski

The Role of Historical Approach in the Emergence of New Humanist Philosophy of Mathematics

Olga Kiss

Philosophy of Mathematics and Effects on Mathematics Education *Tuba Gökçek*

Tuesday, 28 July, 15.00 – 17.00

Chair: Erwin Neuenschwander

Science and Philosophy Kajal Sraman

The Relationship between Science and Philosophy – Historical and Theoretical Aspects *Boris Chendov*

Enjeux Entre les Approches Historique et Logique de la Recherche Scientifique *Fabio Tenorio de Carvalho*

Eugene Wigner and Philosophy: The Steps of his Philosophical Formation *Frederik M. dos Santos*

Tuesday, 28 July, 17.00 – 19.30

Chair: Boris Chendov

Cultural and Historical Coexistence and Irrelevance of Presentist/Eternalist Debate *Alain Ulazia*

Man's Determination of Nature's Cognition *Yuriy Kulkov*

Non-cognitive Values and Applications of Scientific Theories *Kelly I. Koide*

Casus or Philosophy and Representation of the Singular? *Natalia A. Kolodiy, Tatiana Konyukhova*

Wednesday, 29 July, 09.00 - 11.00

Chair: Olga Kiss

History of Quarks as the Witness of Instrurealism in Observational-theoretical Distinction: Reconciliation of Scientific Realism and Instrumentalism *Musa Akrami*

Physics-likeness of Science *Peeter Müürsepp*

Historical Reasons and Possible Ways of the New Scientific Synthesis Alexander E. Egoyan

Wednesday, 29 July, 11.30 - 13.30

Chair: Peeter Müürsepp

Was Einstein Right about Quantum Mechanics? *Fátima Masot Conde*

Le Développement de la Théorie de la Relativité dans le Milieu Philosophique Français dans les Années 1920: Une Étude à Partir de l'Épistémologie Bach José Ernane Carneiro Carvalho Filho, Michel Paty, Elyana Barbosa, Aurino Ribeiro Filho

String Theory – The Fall of Science? *Wojciech P. Grygiel*

Einstein and Newton; Two Giant Philosophers – Scholars: Relativity Absorbs Quantum Grativity and Negates Absolute! Shiva Kaviani

T24 Science and Military Affairs

Room: A7

Friday, 31 July, 17.30 - 19.30

Chair: Emese Szoleczky

Turning Organic Chemistry into 'a Science rather than an Art': The Role of the US Military during and after World War II *Stephen J. Weininger*

The Quest for National Fuels, an International Matter of the Interwar *Camille Molles*

Working Out of the Laser Weapon under the Program «Star Wars» in the USA *Anatoly Djemin*

T25 Modernization and Development Room: A4

Wednesday, 29 July, 15.00 – 17.00 Chair: Eldar M. Movsumzad

Forgotten "Industrial Warriors": The Boom of Vocational Training in South Korea, 1967-1986

Tae-Ho Kim

A Review of the Observations of the Historian Kume Kunitake on Chemistry Education, Mining and Chemical Manufacturing in the West and in Japan in the True Accounts of the Iwakura Embassy to the United States of America and Europe 1871-1873

Yona Siderer, Masanori Kaji

Development of Transport Systems for Oil and Gas Delivery from Offshore Fields *Anna Lokshina, Ildar Shammazov*

Bulgarian Dairy Industry Meets the (West) European, 1910-1940 *Elitsa R. Stoilova*

Wednesday, 29 July, 17.30 - 19.30

Chair: Yona Siderer

The Gas Hydrocarbon Stock for Electroenergetic *Eldar M. Movsumzade, E.S. Bogacheva, M.Y. Karisalov, A.V. Borodin*

Development of Mathematical Methods and Information Technology *T.A. Aliyev, N.Ch. Movsum-zade, Abdula E. Karayev*

Development of Helium Industrial Production from Natural and Casing-head Oil Gases in Russia

Alik M. Syrkin, E.V. Stolypin, V.I. Stolypin, N.L. Egutkin

Evolution of the Technologies and Technical Means for Offshore Oil and Gas Fields Development

Boris N. Mastobaev, Ayrat M. Shammazov

T26 Technology and Society

Room: A2

Tuesday, 28 July, 11.30 – 13.30

Chair: Lilyia P. Ponomarenko

Strategies for Simulation of View in the Production Agroindustry *Rubén D. Bonilla Isaza, Milton Mauricio Herrera Ramírez*

L'Usage du Marbre dans la Construction des Églises: la Technique au Service de la Symbolique dans la Spiritualité Chrétienne Joëlle Petit

De la Parade au Changement Climatique: Homme, Habitat et Isolation Thermique *Dominique Theile*

The Plot of Concrete in Brazil: A History of the Technology Diffusion of Reinforced Concrete

Roberto Eustaáquio dos Santos

Tuesday, 28 July, 15.00 – 17.00 Chair: László Tóth

Risk Assessment and Risk Society: Winners and Losers in Genetic Discourse *Maria Alexandra Valadas, Carlos Melendez*

Shattered Hopes – The Swedish Wood Gas Experience *AK Helena Ekerholm*

A Chain of Technological Development in Japan after the WW II and Social Constructionism of Technology Tadaaki Kimoto

Telescola: An Educational Television Project Developed in Portugal, in the 1960's Mária C. Almeida

Tuesday, 28 July, 17.30 - 19.30

Chair: László Tóth

A Phenomenological Analysis of Facebook Carlos R. Melendez, M. Alexandra Valadas

Development of High-tech and Social Fairness Feng Zhang

The Necessity of Control of the Increasing Global Radiation Risk by Way of the Creation of the Complex System of the Two-united Radionuclide-ecological and the Medical-genome Monitoring (REMGM)

Alexandr P. Elokhin, Igor Ivanovich Suskov, Alexandr Ivanovich Glushchenko, Alexandr Prokopevich Elokhin, Larisa Stepanovna Baleva, Alla Evgenevna Sipyagina

The Most Common Technical Systems in the Service of the Mankind – History of Toilets

Petri S. Juuti, Riikka P. Rajala

Wednesday, 29 July, 09.00 – 11.00

Chair: Lillian Hoddeson

Long-term Thinking in Water Services in Finland Riikka P. Rajala, Petri S Juuti

Information Society as Surveillance Society László Molnár

Showmanship and Technological Futurism: The Middleton Family at the 1939 New York World's Fair

Jaume Sastre-Juan

GM Rice Trial in Japan: Its Historical Background and Meaning *Takako Nakajima*

Wednesday, 29 July, 11.30 – 13.30

Chair: László Molnár

Public Opinion towards Biotechnological Applications: Example of Turkey *Oguz Ozdemir*

One of the Ways to Solve Power and Environmental Problems: Application of the Superconductivity

Lilyia P. Ponomarenko

Social Agendas and Transdisciplinary Education as Engines for Radical Scientific Invention: Stanford Ovshinsky's Energy and Information Inventions *Lillian Hoddeson*

History of Electric Energy in Brazil: The "Electromemory" Project – 1890 to 2005 *Gildo M. Santos*

Wednesday, 29 July, 15.00 – 17.00

Chair: Carlos R. Melendez, Sándor Jeszenszky

The Public Side of Technology: Patents Publications XVI-XVII Century *Luisa Dolza*

A Brazilian in the Genesis of the Electronics Technology *Francisco A. de Queiroz*

New Rurality: Approaches and Synergies. Emergence of an Alternative Development Model Noriero Escalante Lucio, Almanza Sánchez María, Torres Carral Guillermo, Ramírez Miranda César Adrían

Political and Cultural Grounds as Driving Force of Soviet Broadcasting Technologies *Nina A. Borisova*

Technology's Fingerprints on Social Crossroads *Elena Lacatus*

T27 Politics of Technology Room:A15

Saturday, 1 August, 17.30 – 19.30

Chair: Imre Hronszky

Negotiating Neighbours – National and Transnational Politics of a Natural Gas

Anna Åberg

The Politics of Dust Suppression in Spanish Coal Mining, 1944-1975 *Alfredo Menéndez-Navarro*

Leviathan and the Airplane: The Rise and Fall of the Technological State in Indonesia, 1966-1998 Sulfikar Amir

T28 Approaches to History of Science Room: A7

Wednesday, 29 July, 09.00 – 11.00 Chair: Hayo Siemsen

Different Approaches to the History of Science and an Idea of the Optimal Doctoral Programs in the History of Science Michal Kokowski

On the Resistance of the World *Ilksen N. Icen*

Ernst Mach and George Sarton: The Genesis of Ideas in the History of Science *Hayo Siemsen, Karl Hayo Siemsen*

Rosalind Franklin and the DNA Double – Helix: Historiographical Accounts *Marcos Rodrigues Da Silva*

Wednesday, 29 July, 11.30 – 13.30 Chair: Robin W Scheffler

From the Local to the Global. The 'Circulation of Knowledge', a Promising **Perspective**? *Bart Karstens*

Yangzhou 揚州 Scholars' Eyes On Jesuit Science: Reflections on the Chouren zhuan Ling-Hsuan Shih

Le « Degré Zéro » de la Nanotechnologie : à Propos de Feynman Comme Précurseur Marcos A.G. Nalli

Interests and Instrument: A Micro-history of Object Wh. 3469 (X-ray Diffraction Powder Camera c. 1940) *Robin W. Scheffler*

T29 Darwin 1809-1859-2009 Room: A7

Wednesday, 29 July, 15.00 – 17.00 Chair: György Kampis

The Dialectical Structure of Darwin's Argumentation Anna Carolina Regner

History and Philosophy of Science on Trial *David W. Mercer*

The Introduction of Darwin in Portuguese Science and Culture (1865-1914) *Ana Leonor Pereira*

Mendelism Enforcing Darwinism: The Introduction of the Mendelian Laws of Heredity in the Portuguese Scientific Thought of the Early 20th Century Pedro R.G. Fonseca

Wednesday, 29 July, 17.30 – 19.30 Chair: István Matskásy

The Development of Darwinism by Ukrainian Zoologists (End of XIXth – Beginning of XXth Century)

Oleg Pilipchuk

What Had Happened if Darwin Had Known Mendel (or Mendel's Work)? *Pablo Lorenzano*

Darwinism and the Study of Behavior: The Case of "Clever Horses from Elberfeld" *Marco Stella*

T30 Galileo 1609-2009

Room: A13

Wednesday, 29 July, 09.00 - 11.00

Chair: Lajos Bartha

On Mechanical Science: Leonardo, Tartaglia, Galilei and Lorini *Raffaele Pisano, Danilo Capecchi*

Galileo's Military Compass and the Context for Mathematical Physics *Nikhil Bhattacharya*

"La Ragione del Vacuo". Why and How Galileo Measured the Resistance of Vacuum Cesare S. Maffioli

Observer Point of View as an Argument for Physical Knowledge (from Galileo to Hawking)

Igor D. Nevvazhay

T31 History of Science in Education Room: C3

Tuesday, 28 July, 11.30 - 13.30

Chair: Michael R. Matthews

"Les Magiciens de la Lumière" or "Wizards with Light", a Film Tracing the History of the Speed of Light

Pierre Lauginie, Serge Guyon, Christine Azémar, Laurent Baraton, Alain Sarfati

Historical Artefacts - Direct and Indirect Evidences for Evolution in Biology Curricula

Gergely Kertész

Science and Worldviews in the Classroom: Joseph Priestley and Photosynthesis Michael R. Matthews

George Sarton's Viewpoints on the Teaching of the History of Science Longhu Qiu

Tuesday, 28 July, 15.00 – 17.00

Chair: Jan Mikes

"The First Days of Electricity": Teaching Proposal for the Exploration of the History of Electricity Using a Scientific Instrument Collection *Flora Paparou, Alexandra Karaliota*

Analyses of the Historical Thermodynamics Contents in the Physical Chemistry Textbooks Used in Brazil Glaucia M. Da Silva, Leo Degreve, Giovana Aline Moi

New Attitudes to the Technical History Research, by Way of an Example: Modelling of the Electrotechnical Origins in Czech Countries Jan Mikeš, Marcela Efmertová

Invisible Vapor: Electric Motors from the Perspective of the History of Electricity *Kemal Yurumezoglu, Ayse Oguz*

Tuesday, 28 July, 17.30 – 19.30

Chair: Nicla Palladino

Science Students' Description of an Atom: A Comparative Epistemological Analysis *Ayse Oguz, Husamettin Akcay, Dilek Akyol*

The Models of Mathematical Surfaces and the Anaglyphs: Their Historical Origin, Didactics Applications, Actual Use in Image Communication *Nicla Palladino*

Coexistance of History of Mathematics and Modern Mathematics Saeed Banihashemi

Idea of Universal Mathematical Instrument in Jacobi's Tracts – CANCELLED!!! Milyausha Ananyeva

Wednesday, 29 July, 09.00 – 11.00

Chair: Gergely Kertész

Outputs of the Science History Course: The Sample of KTU Department of Computer Education & Instructional Technologies *Emine Timuçin, Sakine Sensoy-Öngöz* Historical and Scientific Material in Professional Training of Teachers Irina Vlasova

A Naturalist Who Became a Pioneer of Experimental Marine Oceanography in Portugal. Assets for Science Education. *Cláudia Faria, Gonçalo Pereira, Isabel Chagas*

A Few Stories from Biochemistry and Molecular Biology Carme Zaragoza Domenech, Josep M. Fernández Novell

Wednesday, 29 July, 11.30 – 13.00 Chair: Thomas L. Isenhour

EPMagazine from the Students to the Students *Angelo Rapisarda*

Can You Tell Me What the Science Is? Zeynep Haliloglu Tatli, Alipaşa Ayas, Rabia Yildiz

History of Science and Philosophy of Science: Analysis of Correlations Sergey F. Martynovich

The Evolution of Modern Science: Integrating Science into the Humanities *Thomas L. Isenhour*

T32 Science in Social Context

Room: A11

Friday, 31 July, 11.30 – 13.30

Chair: Luís Miguel Carolino

Paradox of Interdisciplinarity Revisited (Curriculum Vitae of a Discipline) *György Darvas*

Popular Interest in Science: The Readers of the Magazine Ciência Popular (1948-1960) *Catarina C. Silva*

The Formation of a Space-rocket and Radio Technologies: Personality and Politics *Vassili M. Chesnov*

Friday, 31 July, 15.00 – 17.00

Chair: György Darvas

The Eclipse, the Astronomer, and His Audience: Federico Oom and the Total Solar Eclipse of 28 May 1900 in Portugal Luís Miguel Carolino

Scientific Achievements - The Starting Factor of Country Innovative Development Valeriy Grigoryev

Interpreting the Cephaloscope: Instruments, Diagnosis, and the Medicalization of the Deaf, 1800-1850 *Jaipreet Virdi*

Friday, 31 July, 17.30 – 19.30 Chair: Jaipreet Virdi

The Roots of the Modern Social and Welfare State and the Ideas of the Vienna Scientific Essayist on Social Reform Rudolf Goldscheid (1870-1931) *Gudrun Exner* Romance of an Indigenous Chemical Enterprise in Kolkata – Case of East India **Pharmaceutical Works Limited** Malika Basu(Ghosh)

T35 Scientific Instruments

Room: A2

Thursday, 30 July, 15.00 - 17.00

Chair: Vasily Borisov

The Unilever Collection and the Dilemma's of Collecting Modern Scientific Instruments

Ad Maas

The Project "EPMOSPHERE": The Old French Armillary Sphere of Lomonosov Museum as the Object of the International Education, Restoration, Research Tatiana M. Moiseeva

Gnomon: A Mediating Instrument for Drawing, through Historical Origin, Morfological Construction and Use Panagiotis N. Delikanlis

Thursday, 30 July, 17.30 - 19.30

Chair: Steven Turner

Wavefront Sensing. A Non Contact Technique for the Assessment of Optical Instruments Santiago Vallmitjana, Carme Ferran

An Apparatus for Demonstrating the Imperishability of Forces of Nature Jan Tapdrup

How the Interferometer Changed Ideas about Nature Harry H. Mark

Controversy over the Reliability of Wind Tunnels in Early British Aeronautical Research Takehiko Hashimoto

Friday, 31 July, 11.30 - 13.30 Chair: Stephen Johnston

The Taly Range – An Introduction to a Remarkable Family of Instruments of **Precision Measurement**

John S. Reid, Michael A. Player

Canterbury Tales: Medieval Instruments in Social Context Silke Ackermann

Geography, Astronomy and Mathematical Instruments in 16th-century Europe Katie Taylor

The Planetarium by Hartog van Laun Hans Hooijmaijers

Friday, 31 July, 15.00 – 17.00 Chair: Paolo Brenni

> **Telescopes as Decorative Art** Marvin Bolt

Scoping Longitude: Optical Designs for Navigation at Sea *Richard Dunn*

Astronomical Instruments for Gazing and Measuring James Caplan

The Schmidt Telescope – A Highlight in Astrophotography *Gudrun Wolfschmidt*

Friday, 31 July, 17.30 - 19.30

Chair: Gloria Clifton

Teaching and Research: Shifting Trajectories of Science at Georgetown University in the Nineteenth Century *Dana A. Freiburger*

Ranking the Stars; the Magnum Opus of J.C.Kapteyn *Jan W. Huisman*

Astronomical Sites and Instruments as World Heritage: The Case of 19th and 20th Century Observatories

Françoise C. Le Guet Tully, Jean Davoigneau

Advanced Instruments and Informal Scientific Bodies: The First Observations of Venus and Mercury by Radar Vasily P. Borisov

Saturday, 1 August, 11.30 – 13.30 Chair: Richard Kremer

Instruments of Music as Instruments of Science: Hermann von Helmholtz's Sound Sensation Studies, His Classicism, and His Beethoven Sonata Alexandra E. Hui

The Early Years of Histological Research at Ghent University (Belgium) *Kristel Wautier, Alexander Jonckheere, Danny Segers*

Bringing Physics to the Physicians *Robert D. Hicks*

What Happened on the East River: The Synergy of Scientific Instrument Development at the Rockefeller Institute and the RF Virus Laboratory Darwin H. Stapleton

Saturday, 1 August, 15.00 – 17.00 Chair: Peggy Kidwell

Doing it by the Book *Tacye Phillipson*

Liebig's Kaliapparat: A Case Study on the Material Culture of Chemistry Sara R.D.S. Carvalho

Buying Instruments: Costs of an Experimental Culture. The Case of the Physics Laboratory at Padua University (1847-1857) Christian Carletti

En Route to the "German Chronometer": The Introduction of Precision Timekeeping in the German Mercantile Marine and Imperial Navy in the 19th Century *Günther Oestmann*

Saturday, 1 August, 17.30 – 19.30 Chair: Tacye Phillipson

Models as Material Ideas. Teaching Useful Knowledge with Irenical Instruments in the Early Enlightenment *Kelly J. Whitmer*

The Inclined Plane: A New Look at a (Very) Old Instrument Steven C. Turner

Scientific Instruments in the Polytechnic School of Lisbon: The 19th Century Collection of Optical Instruments I. Marília Peres

Skinner Box in Psychology Didactic Laboratories in Brazil Sergio D. Cirino, Kennon A. Lattal, Rodrigo L. Miranda, Robson N. Cruz

T36 Studies in the History of Metrology

Room: A8

Wednesday, 29 July, 09.00 – 11.00

Chair: Roger Hahn

Foundation for Traditional Chinese Metrology Museum *Zhelei Xia, Wei Huang, Jiebin Lang, Xinming Jiang*

Résolution Numérique d'Un Problème Métrologique: le Pied, la Perche et l'Acre d'Angleterre

Olivier Reguin

La Métrologie Historique en France Depuis un Demi-siècle Jean-Claude Hocquet

La Coordination Métrologique et la Spatialité dans le Cas de Quelques Petites Églises Romanes en Bourgogne

Masatsugu Nishida

Wednesday, 29 July, 11.30 - 13.30

Chair: Jean-Claude Hocquet

A Study on Ying Biao Yi – A New View on the Important Document in the History of Metrology in China

Yuzhen Guan

On Historical Development of Chinese Metrology *Zengjian Guan*

Material Metrology and the Strange Pyramidology of C. Piazzi Smyth *Michael J. Barany*

The Management of Chinese Time Metrology in the Period of the Tang Dynasty – Administrative Organs, System and Legal Precedent of Clepsydra *Yong-liang Ji* Wednesday, 29 July, 15.00 – 17.00

Chair: Lajos Bartha

The Emergence of Macroscopic Quantum Effects and the New International System of Units (SI 2011) Based upon Fundamental Constants *Heinz Luebbig*

History of Precise Reading for Measuring Instruments *Eiju Matsumoto*

On the Evolution and its Impact of the Metrological Units of Traditional Chinese Medicine in Ancient China Rentian Ji

On the Metrological Legal System in Qin Dynasty: The Initial Formation Times of Ancient Chinese Metrological Legal System. Junlin Yu

Wednesday, 29 July, 17.30 - 19.30

Chair: Eiju Matsumoto

The Portuguese Marco – The First Measurement Standard Travelling around the World

Antonio Cruz

The Measurement of the Standard Time in the Republic of China *Vilin Sun*

Historical Review on Pre-metric Metrology in the Netherlands Shigeru Kurosu

T37 Controversies and Methodology in the History of Science Room: A5

Friday, 31 July, 11.30 – 13.30

Chair: Gábor Zemplén

Leibniz's Method of Conciliation of the Opposites in a Scientific Controversy Marcelo Dascal, Erez Firt

Metaphysics, Physics, and Methodology in the Vis Viva Controversy *Idan Shimony*

Hume's Experimental Method Tamás Demeter

Discussion

Friday, 31 July, 15.00 – 17.00 Chair: Marcelo Dascal

> Methodology as an Argumentative Tool in Debates around Newton's Theory of Light and Colours Gábor Á. Zemplén

Controversy Studies: Another Field of Scientific Meta-expertise? *Gábor Kutrovátz*

Discussion

T38 Scientific Controversies Room: C4

Wednesday, 29 July, 11.30 – 13.30 Chair: Günther Fleck

The Dispute about Culture(s). Controversies in the Social and Cultural Sciences and What We Can Learn from Them. Manfred Fraunlob

Science between Emancipation and Adaptation *Gernot Stimmer*

Intuition versus Science: The Limits of Reason in a World of Emotions *Rainer Born, Eva Gatarik*

Wednesday, 29 July, 15.00 – 17.00 Chair: Katalin Martinás

Psychological or Physiological: Which Suit Should We Wear? Shulamith Kreitler

Therapy According to Diagnosis or Vice Versa? *Dagmar Eigner*

Science or Pseudoscience: The Strange Case of Parapsychology *Günther Fleck*

Wednesday, 29 July, 17.30 – 19.30 Chair: Rainer Born

Miller's Experiments: A Relativistic Controversy Roberto Lalli

Energy Controversy *Katalin Martinás*

Controversies in Thermodynamics László Ropolyi

T39 History of Cognitive Science Room: C4

Tuesday, 28 July, 11.30 – 13.30 *Chair: Lillia Gurova*

Interdisciplinary Issues in Early Cybernetics *Leone Montagnini*

On the Criterion for Deciding whether Machines Can Think *Stefan Riegelnik*

History of Humanoid Robots Basak Yuksel, Yoshihiko Nakamura Anthropomorphism as a Demarcation Criterion in the History of the Hungarian Cognitive Dog-ethology Katalin Mund

Prehistory of Cognitive Science Andrew Brook

Tuesday, 28 July, 15.00 – 17.00 *Chair: Csaba Pléh*

Behaviourism and Cognitivism - On the Roots of Cognitive Sciences *Gabriele M. Mras*

From Today's Crisis in Cognitive Science to Yesterday's Crisis in Psychology Nicole Rossmanith, Andreas Reichelt

Models of the Mind throughout the History of Cognitive Science Sven Walter

Thirty Years Cognitive Studies of Categorization: What's behind the Reported Progress

Lilia Gurova

Tuesday, 28 July, 17.30 - 19.30

Chair: Nicole Rossmanith

Animal Memory and the Origins of Mind: The Conception of Lajos Kardos, a Hungarian Comparative Psychologist Csaba Pléh

Cognitive Science between Biology and the Social Sciences Abstraction, Isolation, Reopening

Andreas F. Reichelt, Nicole Rossmanith

Then and Now: Cognitive Science and Economics *Filomena De Sousa*

The Right Hemisphere of Cognitive Science *Bálint Forgács*

T40 Pioneering Ideas and Methods in the History of Earth Sciences Room: C1

Saturday, 1 August, 15.00 – 17.00 Chair: Miklós Kázmér

History of the Geonomical Concept and the Hungarian School of Geonomy in the Second Half of XX. Century *Terézia Póka*

Giuseppe Folgheraiter the Italian Pionier of Archaeomagnetism *Claudia Principe, Jonas Malfatti, Yves Gallet, Maxime Le Goff, Agnes Genevey*

Relevant Cartographical Maps Made and Used by Geographers in the Carpathian-Danubian-Pontic Area, in the 17-20th Centuries *Horia Salca, Doina Suteu*

T41 Some Methodological Aspects of History of Science Room: A13

Friday, 31 August, 17.30 – 19.30

Chair: Roberto Angeloni

Why does the Traditional Distinction between Internal and External History not Hold?

Roberto Angeloni

Principles of Determination of Discovery Convention Priorities *Aleksandr Pilipenko*

Methodological Issues of the History of Soviet Psychology between the Two World Wars: Case Study of Vygotsky Circle Anton Yasnitsky

Special Meetings during ICHST 2009

(as of 14 July)

Business Meeting of CBD (Commission on Bibliography and Documentation) Tuesday, 28 July, 17.30 – 18.30, Room: A6

Pioneer's Roundtable Tuesday, 28 July, 18.30 – 19.30, Room: D1

IASCUD Commission Meeting Wednesday, 29 July, 09.00 – 11.00, Room: C4

Commission for History of Ancient Medieval Astronomy CHAMA Wednesday, 29 July, 09.00 – 11.00, Room: C7

ESHS Meeting Wednesday, 29 July, 13.30 – 15.00, Room: A9

Meeting of editors and journals Wednesday, 29 July, 15.00 – 17.00, Room: C7

IUHPS/DHST Council Meeting I. Wednesday, 29 July, 17.30 – 19.30, Room: C6

IUHPS/DHST General Assembly I. Thursday, 30 July, 09.00 – 13.00, Room: C7

IUHPS/DHS Modern Commission for the History of Modern Phisics Thursday, 30 July, 15.00 – 16.00, Room: A6

Sciences et Empire Commission ICHST/UNESCO Thursday, 30 July, 15.00 – 16.00, Room: A7

Commission on History of Science and Technology in Islamic Societies Thursday, 30 July, 15.00 – 17.00, Room: A4

Meeting of the Commission on History of Geography Thursday, 30 July, 15.00 – 17.00, Room: A5

Business Meeting of Pacific Circle Thursday, 30 July, 15.00 – 17.00, Room: A3

Women in Science Commission Thursday, 30 July, 15.00 – 17.00, Room: A13

East Asian Comission Thursday, 30 July, 17.30 – 19.30, Room: A6

When is a Problem Solved? Round Table Phil Davis Essay Thursday, 30 July, 17.30 – 19.30, Room: A5

Joint Commission Thursday, 30 July, 18.30 – 19.30, Room: A3

Teaching Commission Thursday, 30 July, 18.30 – 19.30, Room: A13

Meeting of ICOHTEC Executive Board Thursday, 30 July, 20.00 – 22.00, Room: D1 **DHST-DLMPS Meeting** Friday, 31 July, 13.30 – 15.00

CHST Meeting Friday, 31 July, 15.00 – 17.00, Room: C7

Open Session of ICHM Friday, 31 July, 17.30 – 19.30, Room: C7

"For Better or Worse – Co-operative Scientific Couples" Future Project Dicsussion Friday, 31 July, 17.30 – 19.30, Room: A4

Scientific Instrument Commission Saturday, 1 August, 09.00 – 11.00, Room: A2

General Assembly of ICOHTEC Saturday, 1 August, 15.00 – 17.30, Room: D1

IUHPS/DHST General Assembly II. Saturday, 1 August, 15.00 – 19.00, Room: C7

IUHPS/DHST Council meeting II Sunday, 2 August, 12.30 – 13.30, Room: C6

Field Trips

On July, 30 morning special visits will be organized to places of interest (history, science and culture). The shuttle buses will start at 9.30, meeting point in the registration area.

FT1 – Hungarian Museum for Science, Technology and Transport, Central Building

The predecessor of the Central Unit was the Transport Museum, founded in 1896. The collections and exhibitions almost all are related to transportation history. The main units are: Transport on water: maritime and river and railway transportation. Safety and signaling equipment. There exists an independent aviation collection, space research collection and life style collection. We find here more than 200 original objects: coaches, carriages, trams, wagons, airplanes, gliders, space capsules. These objects can be seen in the main building. World famous is the collection of 1- to 5- scale models of locomotives and wagons.

The Kossuth Historic Boat is open to the public. The Coach Museum in Parád is very popular.

Near the central building there is Petőfi Hall with the airplane collection and the space research exhibition.

The tour starts with a 20-minute stop at the Budapest Evangelic Secondary School where several of the Nobel-Laureates of Hungarian origin studied.

FT2 – Hungarian Museum for Science, Technology and Transport, Study Stores

The predecessor of the Study-stores, the Hungarian Museum for Science and Technology was founded in 1954 as Group for Registering and Collecting of Technical Relics.

The sphere of collecting comprises all the branches of science (except life sciences), and all the branches of technology (except transportation).

The main scientific collections are:

Objects related to mathematics, informatics, and physics are displayed in the study stores. Objects related to chemistry are also shown here. The collections comprises the best set of geodetic instruments in the country and a very good and old collection of astronomy and optics, The collection of office equipment and household are connected to everyday life. A visit to the telecommunication collection makes the tour complete.MOBILEUM the interactive power machine hall is a fascinating part of the Study-stores.

FT3 – Foundry Museum of the Hungarian Museum for Science, Technology and Transport

Foundry Museum preserves the past of a profession in the heart of the capital, in an old foundry shop of Abraham Ganz's erstwhile world famous railway wheels factory.

The exterior of the Foundry Museum building is a treat for the eyes. Entering, visitors meet a wooden structure workshop of a 19th century's factory. All the melting furnaces, pouring ladles, mould boxes, revolving cranes preserved as relics, make the impression of getting into an operating iron foundry.

Take a look at our wonderful relics and documents, 19th century's artistic iron castings, bell show, cast iron lacy spiral stairs, and relics of Abraham Ganz and András Mechwart's lives.

FT4 – Electrotechnical Museum of the Hungarian Museum for Science, Technology and Transport

The museum opened its doors in 1982, and houses exhibitions featuring more than a century's worth of Hungarian contributions to the electric power industry. Electric trains, lighting technologies, and transformer production are on display along with various consumer technologies and a host of other original artifacts.

FT5 – Hungarian Natural History Museum

The Hungarian Natural History Museum is one of the finest institutions of its kind in Europe, an inspirational setting that houses magnificent collections of major historical importance. To promote public understanding and nature conservation the museum collects, classifies, and preserves a wealth of natural artifacts, presenting them according to the latest scientific knowledge.

FT6 – Hungarian Geographical Museum

The Hungarian Geographical Museum presents the heritage of great geographers. Historic documentation from research conducted by Hungarian geographers and geologists, as well as the artefacts from their exotic travels, are displayed in the exhibition.

The Museum presents the heritage of great geographers such as Jenő Cholnoky, Gyula Germanus, Sándor Láng, Lajos Lóczy, János Tulogdi, and, last but not least, of its founder Dénes Balázs. Lóczy's leather boat used for his research on Lake Balaton, as well as the artefacts from Cholnoky's travels in China and objects from Papua New-Guinea, East Africa, and North and South America are all among the exhibits.

Permanent exhibitions: the role of Hungarians in the scientific discovery of Earth from the 13th century to the present day; scientific exploration in the Carpathian Basin - the results of the leading figures in earth sciences, geography, geology, palaeontology and cartography in the natural scientific discovery of Hungary. The pantheon of the Hungarian world-travelling geographers can be seen in the Museum Gardens.

Built around 1840, the Classicist Wimpffen Mansion is home to the Museum.

Temporary exhibitions are also arranged in the Museum which has a public library.

FT7 – Geological Institute of Hungary

The Geological Institute – housed in a purpose-built, spectacular Art Nouveau palace – has been responsible for the geological mapping of Hungary since 1869. This activity is served by a museum of fossils and minerals, a major library of books and maps, and an archive. Exhibitions display old maps, geologists' instruments and books on the Carpathians from the last 400 years.

FT8 – Eötvös Loránd Geophysical Instute of Hungary

The Eötvös Memorial Collection displays the most sensitive gravity instrument of all times, a torsion pendulum, built in 1891 by Eötvös, professor of physics in Budapest. Applied in oil exploration for decades, their 'evolution' is illustrated by original instruments. Personal memorabilia of the professor, the politician, and mountaineer Eötvös are on display. Hungarian-made geophysical devices are exhibited from the 1930s onwards.

FT9 – Museum of Natural History of the Loránd Eötvös University of Sciences

The roots of the Eötvös Museum of Natural History go back to the first University Natural History Museum, open to the public in Pest already in the end of the 18th century. The current structure of the Museum was set up in 2002, when the Faculty of Science moved to the new Danube Riverside Campus (Lágymányos, Budapest). It consists of six collections (mineralogy, petrology, biology, paleontology, mathematics and science history) and two exhibitions. Minerals and rocks are exhibited in the original 19th century Historical Exhibition Hall, transferred to and rebuilt in the new campus, with its atmosphere proudly representing the long tradition of teaching sciences at the Eötvös Loránd University. The Biology and Paleontology Exhibition is hosted by a modern glass pyramid.

The Science History Collection was established to preserve relics of research and science education at the university, historic demonstration models and charts, analytical equipment, personal objects of professors as well as old textbooks and scientific literature.

FT10 - Semmelweis Museum, Library and Archives of the History of Medicine

The museum ranges across the history of medicine, pharmacy, and public health, holding a wealth of instruments. The current temporary exhibition focuses on the history of pathology.

FT11 – Hungarian Museum for Commerce and Catering

The museum was founded in 1966, and started its operation in the World Heritage Buda Castle, in the building of the former Fortuna Inn, where it was in operation until 2005. In September, 2006, the museum opened its gates at a new location in District V, next to the Szent István bazilika.

Initially the collection of the museum contained only catering-industry relics, which was later extended with a collection of trade history relics. The institution has the functions of an industry history museum, and meets the requirements of specialized-museology.

Book Exhibition

The book exhibition is held in the Aula next to the registration and coffee break area. List of exhibitors include: Ashgate Publishing Group, Birkhäuser Verlag AG, Brepols Publishers NV, Casa Editrice Leo S. Olschiki S.r.l., Harvard University Press, Maney Publishing, Oxford University Press/Oxford Journals, Pickering & Chatto Publishers, Taylor & Francis, Templeton Press, The Johns Hopkins University Press, The MIT Press, The University of Chicago Press, University of Toronto Press, World Scientific Publishing.

In addition, a bronze model of the Antikythera Mechanism, the oldest known scientific instrument and mechanical universe is exhibited.