

SYMPOSIA WITH COMMISSIONS

Commission for the History and Philosophy of Computing (HaPoC)

- **001. The Computer in Motion**

Commission for the History of Ancient and Medieval Astronomy (CHAMA)

- **002. Diagrams in Asian Astral Sciences**
- **003. Local knowledge and its circulation in ancient and medieval Astronomy**

Commission on Bibliography, Archives and Records (CBAR)

- **004. History of Science and Technology in Archives and Libraries: Current Issues and Challenges**

Commission on Science and Literature (CoSciLit)

- **005. Media and Epidemics**
- **006. Non-Human Time**
- **007. Science and the Arts in Society and Politics**

Commission on Science, Technology, and Diplomacy (STAND)

- **008. Connections, Synergies, and Tensions in Science Diplomacy**

Commission on the History of Chemistry and Molecular Sciences, and Division of the History of Chemistry, American Chemical Society

- **009. Chemistry in the Asia-Pacific Region: Examining Exchanges and Circulation sustaining Chemical Practice**

Commission on the History of Science and Technology in Islamic Societies (CHOSTIS) and Scientific Instruments Commission (SIC)

- **010. When the sky is clouded: Timekeeping practices at night by water-clocks, sand timers, and other fluid-based devices**

Commission on the History of Science and Technology in Islamic Societies (CHOSTIS), co-sponsored with Commission for the History of Ancient and Medieval Astronomy (CHAMA)

- **011. Cosmological Challenges in the Post-Avicennian World**

Commission on the History of Science and Technology in Islamic Societies (CHOSTIS), International Society for the History of East Asian Science, Technology, and Medicine (ISHEASTM), and International Academy of the History of Sciences (AIHS-IAHS)

- **012. Networks of knowledge in Eurasia and North Africa between 1200 and 1700**

Commission on Women and Gender in History of Science, Technology and Medicine

- **013. Doing Gender: premises, concepts, methods, sources, audiences in history of science, technology and medicine**
- **014. Hidden or Unknown Histories? The changing status of women in science in the maelstrom of politics, wars and emigration from late 19th and 20th century (not only) in Central and Eastern Europe**

Division for the History of Science and Technology (DHST)

- **015. Epidemics and Sustainability in History**

Inter-Academic Symposium proposed by: International Academy of the History of Science (IAHS) Union Académique Internationale (UAI/IUA) International Science Council. Regional Focal Point for Asia and the Pacific (ISC) International Council for Philosophy and Human Sciences (CIPSH) Chinese Association for Science and Technology (CAST) Académie des Sciences d'Outre-Mer (Paris) Australian Academy of Sciences Royal Society Te Aparangi (New Zealand) Académie Africaine des Langues (Acalan)

- **016. A cross-cultural approach to representations of nature in the pre-industrial era. A symposium dedicated to the memory of Adama Samassekou.**

Inter-Union Commission for the History and Philosophy of Physics (IUCHPP)
<ul style="list-style-type: none"> • 017. Beyond Knabenphysik: Women in the History of Quantum Physics • 018. Cold Wars and International Physics
Inter-Union Commission for the History and Philosophy of Physics (IUCHPP) and Joint Commission is between the Division of Logic, Methodology, and Philosophy of Science and Technology (DLMPST) and the Division for the History of Science and Technology (DHST)
<ul style="list-style-type: none"> • 019. New historiographical proposals in the history of physics
Inter-Union Commission for the History and Philosophy of Physics (IUCHPP)
<ul style="list-style-type: none"> • 020. The Quantum Century 1925-2024
Inter-Union Commission of History of Astronomy (ICHA)
<ul style="list-style-type: none"> • 021. Cultural Astronomy
Inter-Union Commission of History of Astronomy (ICHA) and Scientific Instrument Commission (SIC)
<ul style="list-style-type: none"> • 022. Instruments, Observatories, and Astronomy in the Southern Hemisphere
International Academy of the History of Sciences (AIHS-IAHS)
<ul style="list-style-type: none"> • 023. De-centering the History of Knowledge
International Academy of the History of Sciences (AIHS-IAHS)
<ul style="list-style-type: none"> • 024. History of Science in crisis?
International Association for Science and Cultural Diversity (IASCUD)
<ul style="list-style-type: none"> • 025. From cultural practices and cognitive artifacts to artificial languages and formal ontologies • 026. (How) Shall We Decolonize Mathematics and Science? • 027. Reflecting on mathematical cultures • 028. Science and Cultures of Death and Dying
International Commission for the History of Meteorology (ICHM)
<ul style="list-style-type: none"> • 029. Exploring Scale in Climate and Weather • 030. Local Atmospheres
International Commission of the History of Oceanography (ICHO) and Pacific Circle
<ul style="list-style-type: none"> • 031. Ocean Circulations • 032. Oceanic Expertise, Extraction, and Empire
International Commission on the History of Geological Sciences (INHIGEO)
<ul style="list-style-type: none"> • 033. Indigenous peoples' knowledge and beliefs about the Earth: an open historiographical issue • 034. The geological notebook: reflections in the field
International Commission on the History of Mathematics (ICHM)
<ul style="list-style-type: none"> • 035. Creation and Dissemination of Mathematical Knowledge in Ancient China: Peoples, Places, Exchanges, and Circulation • 036. Interactions between European and Latin American mathematicians from colonial times to the 20th century
International Commission on the History of Mathematics (ICHM) & Inter-Union Commission on the History and Philosophy of Physics (IUCHPP)
<ul style="list-style-type: none"> • 037. Circulation of ideas on field-particle dualism
International Commission on the History of Mathematics (ICHM), and the International Association for Science and Cultural Diversity
<ul style="list-style-type: none"> • 038. The roles of learned societies and scientific institutions in facilitating (or obstructing) international exchange in mathematics and statistics
International Committee for the History of Technology (ICOHTEC)
<ul style="list-style-type: none"> • 039. ICOHTEC

International Society for the Critical Study of Divination (ISCSD)
• 040. The Making of Diviners in China
International Society for the History of East Asian Science, Technology, and Medicine (ISHEASTM)
• 041. Health care for mind, body, and spirit in China and Japan
• 042. Maps-as-Artifacts in East Asia
International Union of History and Philosophy of Science and Technology (IUHPST)
• 043. History of Science in Latin America. People, places, exchanges and circulation
• 044. Historical and Philosophical Perspectives from Ethnobotany
International Union of Soil Sciences (IUSS)
• 045. Communication, education, and diversity in soil science through history
Joint Commission is between the Division of Logic, Methodology, and Philosophy of Science and Technology (DLMPST) and the Division for the History of Science and Technology (DHST)
• 046. Bridging Humanistic and Scientific Perspectives in the Sciences of Mind? Challenges to Integration
Joint Commission is between the Division of Logic, Methodology, and Philosophy of Science and Technology (DLMPST) and the Division for the History of Science and Technology (DHST) & Commission on the History of Chemistry and Molecular Sciences, and the Working Party on History of Chemistry of EuChemS
• 047. The Nature of Scientific Discovery in Chemistry
Joint Commission of the IUHPST
• 048. Classifying Knowledge and Labor in the Modern Physical Sciences
Science and Empire Commission
• 049. Science and Empire Turns 30: Peoples, Places, Exchanges, and Circulation
Science and Empire Commission and International Commission on the History of Geological Sciences (INHIGEO)
• 050. Geological Sciences and Empires: Connections Forging the Production of Knowledge
Scientific Instrument Commission (SIC)
• 051. XLIV Scientific Instrument Symposium

•

SYMPOSIA WITHOUT COMMISSIONS

- **052. Beyond Chemicals: Material Practices, Intermediaries and Technological Transformations**
- **053. Bridging Boundaries: Rethinking Exchange and Circulation in Early Modern Collections - WITHDRAWN**
- **054. Challenges in Exhibiting the History of Science, Technology, and Medicine at Museums: East Asia in Focus**
- **055. Circulating Hormones: (Re)Visiting Biological Matter**
- **056. Circulation and transmission of cosmology related medical knowledge in Early and Early Medieval East Asia**
- **057. Circulation of materials and spread of knowledge: Cross-cultural exchanges in science, technology and medicine (1600-1900)**
- **058. Cultural Astronomy in Transfer and Transformation**
- **059. Daily Practices of Cosmological Knowledge in Premodern China - WITHDRAWN**
- **060. Dissemination and Appropriation of Techniques and Knowledge in Genetics and Genomics**
- **061. Embodied Rhythms of Knowledge Transmission in the Medieval Islamic World - WITHDRAWN**
- **062. Engineering Life: “Asilomar” at 50**
- **063. Exchanging ideas: Māori and European understandings of New Zealand plants from 1769**
- **064. Failure in Astronomy and Astrology in the Early 18th Century**
- **065. From a eugenic past to an anti-eugenic future**
- **066. Gems and the Science of Place**
- **067. Gender, Science and Technology in Modern China**
- **068. Global and Local Technologies of East Asian Foodscapes**
- **069. Global histories of reproduction**
- **070. Global Pop: Science Popularization and Popular Science in International and Global Perspectives, 19th-20th Centuries**
- **071. Gray Zones of HSMT in Latin America: Rethinking and Redrawing Epistemic Boundaries**
- **072. Historical topics on botanical illustrations in East Asia**
- **073. History of Science in India**
- **074. History Triage Workshop - WITHDRAWN**
- **075. How was scientific work organized in China after the 19th century**
- **076. Imagining and Understanding Birth in China and Japan**
- **077. Indigenous science – the role of Indigenous Academics and Traditional Scientists**
- **078. Indigenous Science in Historical Landscapes: Encountering knowledge holders, climate change and medicines in remote Russia and China**
- **079. Internationalizing Epidemic Control in China: Geopolitics, Science, and Technology, 1912-2022**
- **080. Materials of Mimicry: the sounds and science of bird calling**
- **081. Medicinal Plants, Plantation, Industry, and Knowledge - WITHDRAWN**
- **082. Merchants and museums - WITHDRAWN**
- **083. “More than Hot”: Perceiving Heat in and across Pre-Modern Worlds**
- **084. Negotiating Knowledge: The Production and Genres of Science in Public**

- **085. New perspectives in the History of Science and Technology regarding the relationship between society and the environment**
- **086. Pounamu and the history of knowledge**
- **087. Producing Grassroots Epidemiology: Women's Health Experiences and Epistemologies in the Long 20th Century**
- **088. Putting Space in Place: Earthly Impacts of Astronomy and Space Science**
- **089. Reckoning With Scientific and Intergenerational Knowledge**
- **090. Research on the History of Scientific Expeditions in the Northern Frontier of Modern China(1840-1949)**
- **091. Roundtable: Global Perspectives on Regimes of Extraction**
- **092. Scientists and War**
- **093. Soviet Science: International Scientific Links during the Cold War**
- **094. Technologies and Technical Heritages in Early China**
- **095. Testing Knowledge. Validation and Regulation in the Health and Human Sciences**
- **096. The 'Others' of Chronobiology: Knowledge, power and rhythm science beyond the scientist**
- **097. The Astronomical Exchanges of Medieval Islam, India, Europe and East Asian on the Silk Road**
- **098. The Communication and Development of Biological Local Knowledge and the Natural History in Ancient and Modern Asia**
- **099. The Flow of Knowledge, Technology, and Materials in the 20th Century from the Perspective of Science Diplomacy: Focusing on Asia**
- **100. The History and Philosophy of the Scientific Journal**
- **101. The Integration of Local and Global Knowledge: Studies on Asian Meteorology in Early 20th Century**
- **102. The Rise and Transformation of Nursing in China**
- **103. Translation and Critical Infrastructures in Postwar Asia**
- **104. Underwater Forests of the Anthropocene**
- **105. Validation practice: historical and contemporary concerns**
- **106. Vernaculars and Sciences of Brain Damage: Harm, Risk, and the Body in Global Sporting Culture, 1870-Present**
- **107. Visions of Modernity: Ideology, Science, and Strategy in the Global Cold War**
- **108. Writing History of Science on the Global South**