Editor: Saara Matala, Chalmers University of Technology, Sweden.

If you have something to announce, please mail to newsletter@icohtec.org.
# Icohtec Newsletter 191, September 2022

## Table of Content

1. **Icohtec News** ..................................................................................................................... 3
   
   1.1 Election Announcement: Executive Committee .............................................................. 3
   
   1.2 ICOHTEC 49th Symposium in Ostrava: final program available ....................................... 3
   
   1.3 Report of the Committee for the Maurice Daumas Prize 2022 ..................................... 4
   
   1.4 Icohtec Membership ..................................................................................................... 7

2. **Conferences and seminars** ......................................................................................... 8
   
   2.1 Nuclear Research in Medicine after the Second World War, March 20-21, 2023 .......... 8

3. **Prizes and grants** ........................................................................................................ 10
   
   3.1 WITH grant for SHOT conference 2022 ........................................................................ 10
   
   3.2 2023 DHST Dissertation prize – Call for Submissions ................................................. 11
   
   3.3 History of energy research grant 2022-23 ...................................................................... 12
   
   3.4 Fellowships and Travel Grants from the Smithsonian's Lemelson Center .................... 14

4. **Open positions** ............................................................................................................. 16
   
   4.1 PhD position in STS, Gender and Medical Technologies in Sweden ............................ 16
1 Icohtec News

1.1 Election Announcement: Executive Committee

According to the Statutes of Icohtec, the “The Executive Committee will consist of the seven officers, the immediate past president, the immediate past secretary general, and twelve other members. The seven officers are to be elected by ballot of the membership every four years and three of the other twelve members are to be elected by ballot of the membership every year. Elected members to the Executive Committee shall not serve for more than three consecutive terms of four years each.”

The election for the new members of the Executive Committee will take place at the General Assembly, which is organised as a part of the Icohtec online Symposium in Ostrava on October 16th. This year, we will elect three new members for the term 2022-2026 and in addition two new members to replace Nelson Arellano-Escudero, who became the Secretary General, and Peeter Müürsepp, who started as a journal Editor-in-chief, for the term 2022-2025.

Every ICOHTEC’s member is allowed to nominate a candidate (including her/himself).

The deadline for registering as a candidate is on September 26, 2022 (23:00 CEST) by sending a short Curriculum Vitae to the Secretary General: secretary-general@icohtec.org.

1.2 ICOHTEC 49th Symposium in Ostrava: final program available

The International Committee for the History of Technology’s 49th Symposium is hosted by the University of Ostrava, Czech Republic. Since it will take place online it is scheduled in two slots: September 24th – 25th and 15th – October 16 2022.

The general theme is “Technology-based and Technology-generated decisions”. Whereas technology-based decisions have a long history, technology-generated decisions of so-called artificial intelligence, AI, are on the horizon since the turn of the 21st century and might gain decisive influence within the following years. Which decisions are we willing to
hand over to technology? How to define ethical guidelines for this development? The symposium aims to contribute to this discussion, based on a transnational perspective of the history of technology. The final program and the book of abstracts are available on the conference website. For more information, visits the conference website.

1.3 Report of the Committee for the Maurice Daumas Prize 2022

The Maurice Daumas Award Committee distinguished the papers as exceedingly excellent so a really difficult round. All the papers have a very high standard. They are original, innovative, relevant, clear, and meaningful articles, presenting fascinating topics and visual materials. The committee panel praised many papers, published in relevant journals, as beautifully written, fluent, and richly argued. From the general perspective, the papers are good enough to be considered, and their contribution to the History of Technology is estimated as high and distinct.

As in the previous year, the Committee has decided to award an honorarium/diploma prize, besides the ICOHTEC Maurice Daumas Article Prize 2022, to the papers in second and third positions.

Thus, the ICOHTEC Maurice Daumas Article Prize 2022 (the twenty-second) will be awarded to Andrew Morris, a historian of History and Philosophy of Science at Centre for Logic and Philosophy of Science, Vrije Universiteit Brussel, Brussels, Belgium, for his paper “The joint labours of ingenious men”: John Smeaton's Royal Society network and the Eddystone Lighthouse published in 2021 in Centaurus 1-19. https://doi.org/10.1111/1600-0498.12398

Andrew Morris’s article paper considers the construction of the Eddystone Lighthouse as an example of complex and nuanced collaboration between scientists and engineers. The author introduces the concept of “hybrid knowers” to grasp not just a combination of
theoretical and practical knowledge, but also the exchanges between different kinds of subject matter. This original study focuses on the role of Smeaton as a project manager and epistemic coordinator, which is highly relevant to the social history of technology. However, the author's conceptual moves and conclusions seem underdeveloped in terms of contribution to explicit fields of study. Parts of the discussion remain shallow, though the paper is clearly written and contains illustrative materials.

Excellent inquiry into the emergence of hybrid experts around the institution of Royal Society, which moves beyond the artisan/scholar dyad and shows the synergies between different fields of expertise rather than relying on the oft-emphasized exchanges (in “trading zones”) between theory and practice, artisans and scholars. Uses newly uncovered sources, and a neglected cast of historical characters to tell a compelling story of the so-called Industrial Enlightenment.

Excellent, engaged investigation into the formation of two “astrocultures” in postwar Germany, and the importance of understanding ideological distinction—not just technological differentiation—with regards to the rhetoric of “dual use” and the formation of rocket technology. This paper adds complexity and nuance to the old thesis linking the scientific revolution (or at least one of the institutions most commonly associated to it: the Royal Society) to the Industrial Revolution. Rather than simply dismissing the old narrative, it sets to understand collaborations between science and industrial innovators in the 18th century through a detailed study of a small group of people in Smeaton’s network, which enables the author to show the significance of exchanges between different but related fields of work that were simultaneously practical and theoretical.

The 2nd and 3rd Prizes (Honorarium) will be awarded to Gemma Cirac-Claveras and Daniel Brandau, respectively.

Gemma Cirac-Claveras is a historian of Science, a Research fellow at Universitat Pompeu Fabra, Barcelona, Spain. Gemma Cirac-Claveras ’s paper Re-imagining the space age: Early satellite development from Earthly fieldwork practice, Science as Culture, (2021); DOI:
An article that argues that although a focus on big science and the Cold War makes sense in many ways when looking at satellite development, there are other stories that are being ignored by this picture. She argues that older scientific practices (aerial photography and its associated field practices) are what ultimately shaped French satellite development in the 70s and 80s.

Daniel Brandau is a historian that teach at the Freie Universität Berlin. His research interests include the history of science and technology, didactics of history and public history. Daniel Brandau's paper "One Nation, Two Astrocultures? Rocketry, Security and Dual Use in Divided Germany, 1949–61, in Alexander C. T. Geppert et al. (eds), Militarizing Outer Space European Astroculture, vol. 3 (2021), offers an excellent cultural history of the differences in West and East German "satellite culture".

The article examines astroculture in divided Germany. Technopolitics meant that fields such as rocket technology had to be overseen by the state for they could potentially pose a risk to the Cold War. The author studies astroculture against the backdrop of German-German comparative division beyond the aspect of ‘pop-culture’, highlighting the asymmetries between East and West in the context of technoscience. In the West, private spacejet societies were tied to political and governmental interests. In the East, astrocultural activities were hard to carry out beyond the framework of the SED. The author argues that these activities contributed to the growing East West divide, shaping public debates. While the East understood militarism through ideology, separating civilians from military by locating it in institutions, the West focused on technoscientific networks beyond ‘government propaganda’ as it was the case in the East. Yet the fact that these networks became European ‘corner stones’ in the new order of the Cold War makes one wonder whether the West’s approach was not just as ideological, something the author alludes to without spelling it out explicitly. The use of primary and secondary sources as well as images and exhibition, here used as sources in their own right, is analytically sound and balanced and the article is well researched, written, and argued. Interestingly, Germany’s internal fear of remilitarization is something which is again discussed in public debate as military budgets are being increased.
Offers an excellent cultural history of the differences in West and East German "satellite culture" – if I may say so. There is really nothing that could be pointed at that would not qualify Brandau for the prize.

**PRIZE COMMITTEE**

- **Maria Elvira Callapez**, Researcher. Dr., [Prize Committee Chairperson],
  CIUHCT, Faculdade de Ciências, Universidade de Lisboa, Portugal.
  University of California, Berkeley, USA
  Email: mariaelviracallapez@gmail.com

- **Antoni Roca-Rosell**, Dr. Universitat Politècnica de Catalunya, Barcelona, Catalunya, Spain

- **Bertrand Guillaume**, Prof. Université de technologie de Troyes (UTT)

- **Eike-Christian Heine**, Dr. Scholar in Residence Deutsches Museum Forschungsinstitut für Technik- und Wissenschaftsgeschichte

- **Hyeok Hweon Kang**, Dr. Washington University in St. Louis, USA

- **Laurent Heyberger**, Dr. Université de technologie de Belfort-Montbéliard (UTBM), France

- **Liliia Zemnukhova**, PhD Sociological Institute of the Russian Academy of Sciences (SI RAN), St. Petersburg, Russian Federation

**1.4 Icohtec Membership**

As a friendly reminder, please pay your annual fees to our account at: Commerzbank Bochum, “ICOHTEC“ at Commerzbank Bochum (Husemannplatz 3-4, D-44787 Bochum, Germany): IBAN: DE44 4304 0036 0390 2590 00; BIC: COBADEFFXXX. Thank you for your support!

Please send in the form on the last page of the Newsletter about your payment and renewed membership to the Treasurer Viktor Pál, viktor.paal(at)gmail.com and Stefan
Poser, President of ICOHTEC, stefan.poser(at)kit.edu, in order to update our list of members.

2 Conferences and seminars

2.1 Nuclear Research in Medicine after the Second World War, March 20-21, 2023

Symposium on nuclear research in medicine after WWII will be organised in Vienna, Austria on March 20-21, 2023.

Organisers: Johannes Mattes (Austrian Academy of Sciences), Cécile Philippe (Medical University of Vienna), Maria Rentetzi (Friedrich-Alexander-Universität Erlangen-Nürnberg)

Nuclear research in medicine relies on a high degree of interaction. While the production of radioisotopes and the development of medical devices are carried out by physicists and engineers, chemists and pharmacists take over the syntheses of radiopharmaceuticals, while physicians focus on their application. In the absence of handbooks, industrially available devices, and radioisotopes, early specialists were also dependent on multilateral exchanges. These were fostered by post-war agreements for the peaceful use of atomic energy and international organizations such as the IAEA and WHO. Thus, the formation of nuclear medicine as discipline was the result of a global balancing and standardization process during the Cold War era. Its origins are traced in the first broad clinical applications of radioisotopes primarily in the United States and the United Kingdom just before the Second World War and continued with the worldwide dissemination of relevant knowledge and techniques that were mainly triggered by the United Nations international organizations. Nevertheless, in many countries, nuclear medicine did not get recognized as a medical specialty with separate residency training until the 1990s.

This symposium focuses on the emergence of nuclear medicine as an outcome of scientific collaboration and competition, boundary and interdisciplinary work, and encounters between various (inter)national stakeholders, as well as political, diplomatic, and scientific
institutions. We welcome contributions that address the scientific, political, diplomatic, and social dimensions of these interactions, the knowledge, resources, and policies involved.

**Potential topics include:**

- Transnational cooperation and competition among researchers, clinical practitioners, institutions and disciplines
- Sharing of nuclear medicine knowledge, methods, materials, and spaces within Europe and around the globe
- Development of standards, rules, manuals, and measuring/imaging devices
- Political, social, and gendered aspects of scientific interaction, licensing, and regulatory governance of the field
- Safety, security, and disposal of radioactive waste produced by nuclear medical practices
- Hierarchies and networks of exchange

**Venue**

We are planning this symposium to be an in-person event, consisting of a welcome reception at the Medical University of Vienna on the evening of March 20 and lectures on the premises of the Austrian Academy of Sciences on March 21. The symposium will take place in English and is free of charge.

**Abstract submission**

To apply, please send an abstract (no longer than 250 words), a brief bio, and contact information (all in one word file) to Johannes Mattes, johannes.mattes@oeaw.ac.at, by **15 November 2022**. We will let you know about our decision by mid-December. Part of our plan is to publish a collective peer-reviewed special journal issue based on the final submissions of the participants.

For more information, visit: https://www.stgs.fau.de/2022/09/20/nuclear-research-in-medicine-after-the-second-world-war/
3 Prizes and grants

3.1 WITH grant for SHOT conference 2022

The Society for the History of Technology (SHOT) Special Interest Group (SIG) for Women in Technological History (WITH) announces its conference grant for 2022. Designed to defray some costs associated with attending the SHOT Annual Meeting (such as lodging, meals, childcare, and other incidental expenses), the grant is open to individuals giving a paper at the 2022 conference in New Orleans. The reviewing committee prioritizes both work by female-identified scholars and feminist scholarship that addresses the presence, actions, activism, and analysis of women and gender in the History of Technology. Scholars who are new to SHOT and graduate students are particularly encouraged to apply.

Awardees typically receive a check for $250 with the possibility of additional funds depending on stated need and WITH’s resources. Winners will be recognized in New Orleans at the WITH meeting.

WITH also invites all applicants to be our guests at the WITH meeting; please indicate in your cover letter whether or not you will join us. Please do NOT register or pay for the WITH lunch in advance.

To apply, please send 1) a cover letter that incorporates a brief abstract and explains how your application fulfills the grant criteria, a brief budget of anticipated expenses associated with your trip to New Orleans, and a list of any other grants or funding that may offset these expenses, 2) evidence that your paper has been accepted by the SHOT program committee, and 3) a one page curriculum vitae. All application materials should be forwarded to WITHgrants2022@gmail.com. The application deadline for the WITH Conference Grant is September 30, 2022.

Scholars with higher travel expenses may be able to combine funds from the WITH Conference Grant with a SHOT Travel Grant or conference grants offered by other Society SIGS and should feel free to apply for multiple applicable grants. For more information on SHOT Travel Grants and SIG conference grants, please see:
Committee Members:

Whitney Laemmli, Carnegie Mellon University

Alan Meyer, Auburn University

Bethany Johnson, University of South Carolina

Caroline Johnson, American Philosophical Society

3.2 2023 DHST Dissertation prize – Call for Submissions

The Division of History of Science and Technology (IUHPST/DHST) invites submissions to its 2023 Dissertation prize in the broad field of the history of science and technology. Initiated at the 22nd International Congress of History of Science in 2005 held in Beijing, IUHPST/DHST now awards the prize every two years. Up to three awards for recent Ph.D. historians of science and technology will recognize outstanding doctoral dissertations completed and filed between 1 September 2020 and 1 September 2022.

The Prize does not specify distinct categories, but submissions must be on the history of science, technology, or medicine. The Award Committee endeavors to maintain the broadest coverage of subjects, geographical areas, chronology and civilizations (African, North American, South American, Asian, Islamic, Western and Ancient Civilizations, and others not included in this list).

Prizes consist of a certificate, waiver of registration fees, assistance with travel and accommodation expenditures to the 27th DHST Congress at the University of Otago, Dunedin, New Zealand, in 2025. The winner of a prize whose dissertation engages substantially with Islamic science and culture (over competitions seven (2020-2022) and eight (2022-2024), is also awarded the İhsanoğlu Prize funded by the Turkish Society of History of Science.”
A list of previous winners and their projects may be found on the [DHST web page](http://dhstweb.org/awards/dhst-dissertation-prize) at:

**AWARD COMMITTEE:** The Award Committee includes DHST Council members and distinguished subject specialists.

**COMPETITION CALENDAR:** Applications open 10 July 2022 and close **1 October 2022** (22:00, GMT). Announcement of prize winners for the seventh competition in early 2023. An award ceremony for winners of competition 7 and 8 is planned at the 27th International Congress of History of Science and Technology to take place in Dunedin, New Zealand in 2025.

**APPLICATION PROCEDURE:**

In order to apply, the following pdf documents should be sent by mail to DHST president Marcos Cueto (marcos.cueto@fiocruz.br):

– the dissertation. Submissions in any language are welcome.

– a summary of the dissertation in English (maximum 20 double-spaced pages)

– A recommendation letter from the PhD supervisor (at most 3 pages) assessing the dissertation and its historiographical significance. The letter is confidential and should be sent separately by the supervisor.

The e-mails accompanying these documents should specify in the subject line: ‘DHST Dissertation Prize-2023” followed by the last name of the candidate as in this format: ‘DHST Dissertation Prize-2023-Last Name’

For more information, visit: [http://dhstweb.org/2023-dissertation-prize-call](http://dhstweb.org/2023-dissertation-prize-call)

### 3.3 History of energy research grant 2022-23

The [Committee for the history of electricity and energy](http://dhstweb.org) has two objectives: to conduct or foster scientific research, and to share and impart knowledge on the history and heritage of electricity and energy. In these perspectives, it offers grants varying from 1,500 to 3,000 euros to graduate students.
Language and subject conditions:

Applications can be written in French or English. The thesis or dissertation may be written in the language chosen by the student. However, a summary in French or English will be submitted to the Committee for the History of Electricity and Energy for theses or dissertations written in any other language, after their completion.

The project must deal, at least partly, with the history of electricity or energy in France, Europe or elsewhere in the world.

Administrative conditions:

Candidates need to fulfill the following conditions:

- academic affiliation (university/school) in European Economic Area
- residence in European Economic Area
- bank account in European Economic Area

Selection:

Selection will be operated by the members of the Committee. It will be based on the following criteria: originality of the subject, preparation and quality of presentation of the project.

The application will include:

- the application form (https://bit.ly/2ItgDsu - follow the link "Télécharger le dossier de candidature");

- a letter in which the candidate requests a grant, gives the precise subject of his/her research, as defined with his/her supervisor, and binds him/herself to respect an agreement if he/she is selected (as payment of the grant will be conditional upon signature of an agreement);
- a presentation of the research project mentioning the sources, the methodology, the questions to be raised, and a short bibliography (6-10 p.);

- a detailed curriculum vitae;

- a letter of recommendation from the research supervisor, appreciating the candidate and approving the project;

- a photocopy of the student card or an attestation of research delivered by the university or research centre with which the candidate is affiliated.

The application must be sent attached to an email stating the name, the surname, the postal address, the phone number and the email address of the candidate, by October 23, 2022.

For submission and application form, visit:


### 3.4 Fellowships and Travel Grants from the Smithsonian’s Lemelson Center

Through its fellowships and travel grants, the [Lemelson Center for the Study of Invention and Innovation](https://www.edf.fr/en/the-edf-group/taking-action-as-a-responsible-company/foundation-and-patronage-heritage-sport/committee-for-the-history-of-electricity-and-energy/research-grants) supports research projects that present creative approaches to the study of invention and innovation in American society. Projects may include (but are not limited to) historical research and documentation projects resulting in publications, exhibitions, educational initiatives, documentary films, or other multimedia products.

The programs provide access to the expertise of the Institution's research staff and the vast invention and technology collections of the National Museum of American History (NMAH). The [NMAH Archives Center](https://www.edf.fr/en/the-edf-group/taking-action-as-a-responsible-company/foundation-and-patronage-heritage-sport/committee-for-the-history-of-electricity-and-energy/research-grants) documents both individuals and firms across a range of time periods and subject areas. Representative collections include the Western Union Telegraph Company Records, ca. 1840-1994 and the Robert W. Kearns Papers, which document the invention of the intermittent windshield wiper and Kearns’s defense of his
patent. In addition, the NMAH Library offers long runs of historical technology serials like Scientific American and American Machinist, and the American Trade Literature collection, which includes 300,000 catalogs, technical manuals, and advertising brochures for some 30,000 firms, primarily from 1880-1945. For a comprehensive catalog of objects, manuscripts, images and research materials available at the NMAH (and other Smithsonian units), see http://www.collections.si.edu/.

**Topics:** The Lemelson Center invites all applications covering the broad spectrum of research topics in the history of technology, invention, and innovation. However, the Center especially encourages proposals that align with one (or more) of its strategic research and programmatic areas, including 1) projects that illuminate inventors from diverse backgrounds or any inventions and technologies associated with under-represented groups, such as women, minorities, the LGBTQ community, immigrants, and people with disabilities; (2) projects exploring innovation in sports and sports technology; or (3) projects that explore the broader ecosystem of individuals and institutions that support inventors, including inventors' professional organizations; angel investors, venture capitalists, and financiers; incubators and entrepreneurial coaches; patent agents and IP attorneys; product designers, manufacturers, and marketers; and bankruptcy-liquidation specialists.

**The Arthur Molella Distinguished Fellowship** supports the work of an experienced author or senior scholar (associate/full/emeritus professor level or equivalent) from the history of technology, science and technology studies, business history, museum studies, STEAM education, or an allied field. The specific arrangement is flexible: the Molella Fellow may use the funds as a sabbatical supplement; for several short-duration visits; for a virtual appointment focused on research and writing; or for a series of lectures leading to a major publication. The stipend is $35,000. Funds may be used flexibly to support teaching buyouts, travel for several short-term visits, living expenses for longer residences up to six months, and related research expenses. Dates are flexible.
Applications are due 1 November 2022. For application procedures and additional information, see http://invention.si.edu/arthur-molella-distinguished-fellowship.

The Lemelson Center Fellowship Program annually awards 2 to 3 fellowships to pre-doctoral graduate students, post-doctoral scholars, and other professionals who have completed some advanced training. Fellows are expected to reside in the Washington, D.C. area, to participate in the Center's activities, and to make a presentation of their work to colleagues at the museum. Fellowship tenure is based upon the applicants' stated needs (and available funding), from two to ten weeks. Stipends will be $800/week for pre-doctoral fellows and $1,000/week for post-doctoral and professional fellows. Applications are due 1 November 2022. For application procedures and additional information, see http://invention.si.edu/lemelson-center-fellowship-program.

The Lemelson Center is determining whether it will be offering its Short-Term Travel Grants for 2023-2024. These grants provide up to 10 days of support. For updates, please check http://invention.si.edu/lemelson-center-travel-collections-awards.

Contact: Applicants may wish to consult with the fellowship coordinator before submitting a proposal; contact historian Eric S. Hintz, PhD at hintze@si.edu.

4 Open positions

4.1 PhD position in STS, Gender and Medical Technologies in Sweden

The Division of Science, Technology and Society (STS) at Chalmers University of Technology, will hire a PhD student in Social Studies of Science and Technology, with a specialisation in Gender and Medical Technologies. Applicants from the social sciences are encouraged. Applicants are given the opportunity to design their own research plan within the specialisation of gender and medical technologies. Example of areas might be gender, biomedical technologies and the body; gendered dimensions of medical treatments and medical engineering; the consequences of introducing and/or using gender-specific
medical technologies in healthcare. An orientation towards ethnographic research methods is encouraged.

This PhD position will be in Social Studies of Science and Technology, with a specialisation in Gender and Medical Technologies. Relevent research fields may be science and technology studies, gender studies, sociology, anthropology or media studies. Relevant theoretical perspectives might be, for example, feminist technoscience studies, intersectionality and posthumanism. The STS division's research and education covers a wide area including Science and Technology Studies (STS), Gender and Technology and History of Science and Technology.

Qualifications

To qualify as PhD student, you must have completed a Master's degree (MA or MSc), corresponding to at least 240 higher education credits when starting the position. You may come from the social sciences, humanities, or engineering. Relevant educational degrees and/or specialisations might be Science and Technology Studies, Gender Studies, Anthropology, Sociology or Media Studies. Mandatory qualifications for applicants with a MSc (Science or Engineering) degree are a Master's thesis on a social scientifically themed topic and experience in working with qualitative methods. Prior study experience of social aspects of gender and medical technologies is meritorious.

The position requires sound verbal and written communication skills in English. If Swedish is not your native language, Chalmers offers Swedish courses.

Contract terms

Full-time temporary employment. The position is limited to a maximum of 5 years.

Application

Applications DL is November 1st, 2022. The following documents needs to be included in the application:

- CV
- Two references that we can contact.
• Personal letter
• Copies of bachelor and/or master’s thesis.
• Attested copies and transcripts of completed education, grades and other certificates, e.g. TOEFL test results.
• Research plan:

Submit a research plan - not exceeding 9600 characters including spaces – describing the research project that you want to carry out during the PhD studies. The plan should include the proposed project’s purpose and research problem, as well as a short overview of the research field.

For more information and details instructions for application document, visit Chalmers’ job announcements.

For questions, please contact:

Lisa Lindén, Associate Professor in Gender and Technology, Division of Science, Technology and Society, Technology Management and Economics,

Email: lisa.linden@chalmers.se
Form for annual membership renewals and registration of new members

Annual membership includes subscription to ICOHTEC’s refereed annual journal ICON, access to all back issues of ICON in electronic form via the ICOHTEC website, a monthly Newsletter, and special registration rates at the annual ICOHTEC symposium.

I wish to □ renew my membership/□ to become a new member in ICOHTEC. (Tick below the appropriate description/rate):

□ An individual. Rate: (30€ or 40 $ or equivalent) per year
□ A student. Rate: (30 € or 40 $ or equivalent for two years)
□ An institution. Rate: (75 € or 100 $ or equivalent) per year
□ A library. Rate: (Europe: 36 €, Oversees 39 € or 52 $) per year

Tick the years of membership to be paid: □ 2021 □ 2022 □ 2023 □ 2024

I submit the total amount: _______
Your first name and surname: _____
Email: __________________________
Postal address: __________________________

Tick the method of your payment:

□ Through international money transfer: Make international money transfer to:

   "ICOHTEC" at Commerzbank Bochum (Husemannplatz 3-4, D-44787 Bochum, Germany):

   IBAN:DE44430400360390259000; BIC: COBADEFFXXX

   If your bank requires to fill the address of the account holder, use: Karlsruher Institut für Technologie (KIT), Department für Geschichte, Neuer Zirkel 3, D-76131 Karlsruhe, GERMANY

□ Through a cheque. Send the check with the appropriate sum made out to “ICOHTEC” and send to:

Stefan Poser, Karlsruher Institut für Technologie (KIT), Department für Geschichte, Neuer Zirkel 3, D-76131 Karlsruhe, GERMANY

After filling the form, please send by email to Viktor Pál, ICOHTEC Treasurer, at viktor.paal(at)gmail.com and Stefan Poser, President of ICOHTEC at stefan.poser(at)kit.edu.