

ICOHTEC NEWSLETTER

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www.icohtec.org



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

If you have something to announce, please mail to newsletter@icohtec.org.

Editorial

Dear Colleagues,

On behalf of Icohtec, we want to wish you a very happy New Year. While the global pandemic is still going on, we hope you stay safe but find opportunities to keep in contact with your international colleagues.

At the beginning of the year, the Icohtec Secretary General has changed. After Maria Elvira Callapez stepped side, the Executive Committee elected Prof. Nelson Arellano-Escudero to the position. Callapez will continue her valuable work for Icohtec, chairing the summer school committee, organising Icohtec workshops and serving in the prize committees of Maurice Dumas and Turriano.

As a reminder, if you have events, calls, and publications you want to share with the Icohtec members in the Newsletter, please send me your proposal via email (newsletter@icohtec.org).

Best Regards,

-Saara Matala

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1 Icohtec News

1.1 New Secretary General

The Secretary General of Icohtec has changed.

The Secretary General is the chief administrative officer responsible for the regular operation of the entire organization, for example, making arrangements for the symposia of ICOHTEC. According to the [statutes](#), the Executive Committee elected one of the existing members as the new Secretary General until the next General Assembly.

The Executive Committee held a meeting on January 8, 2022, and elected professor Nelson Arellano-Escudero to the position with a great majority of votes. You can find more information about the new secretary and his plans for the Icohtec in the following “Meet the Icohtec” section. The Secretary General can be contacted via email: [secretary-general\[at\]icohtec.org](mailto:secretary-general[at]icohtec.org).

Dr. Callapez will continue her valuable work for Icohtec, chairing the summer school committee, organising Icohtec workshops and serving in the prize committees of Maurice Daumas and Turriano.

1.2 Meet the Icohtec: Secretary General Nelson Arellano-Escudero

Who are you?

I am a 48 years old British-Chilean man, married, two children, living in Valparaíso-Viña del Mar, Chile. I am a social worker who studied History at an Engineering University. I got my Ph.D. in Barcelona Tech (Universidad Politécnic de Cataluña) in 2015. My thesis was about solar industries for desalting water in Atacama Desert and it received José García-Diego Prize by Fundación Juanelo Turriano. Nowadays, I am a professor in UAHC (academia.cl) exploring the history of sustainability through solar energy technologies, homelessness, and interspecies solidarity in the case of *Jubaea Chilensis*.

What have you done in Icohtec?

My dear PhD supervisor, friend, and mentor Antoni Roca-Rosell told me about ICOHTEC in 2010. From my position in South America, I participated as a delegate and later cooperated with some panels. In 2018, I began a discussion with ICOHTEC officers about the possibility to organize the annual symposium in Chile. In 2020 I was elected as a member of the Executive Committee.

What are your plans to develop Icohtec?

On my side, I am enthusiastic about collaborating with the Governing bodies to strengthen ICOHTEC, accomplish tasks, and maintain the continuity of this valuable and relevant academic organization. I can contribute by increasing the visibility of ICOHTEC in Latin America and connecting other scholars interested in the history of technology in the Chilean network (labhcts.org), among others.

What is your favorite memory from Icohtec?

I had the opportunity to be present in Saint-Etienne in 2018. The Jazz evening was fantastic. Not only because of the (mythical) band that I knew only by reading but because it had a wonderful environment for interaction, meeting colleagues, and thinking about collaborative networks.

What about your life outside the academy?

I have some concerns about the political landscape in the Western hemisphere, and I have a special interest in the singular process that Chile has at this time: the next Constitution will be written by a Convention with gender equality (50% men-50% women) and including first nations. On the other hand, in my free time I enjoy watching and playing sports, like football (soccer) and tennis, and watching movies, listening to music, and, sometimes, writing.

1.3 DL approaching: The Icohtec 49th Symposium 2022 online. “Technology-based and Technology-generated decisions”

The 2022 International Committee for the History of Technology’s 49th Symposium will take place virtually. It will occur in 3 phases, each lasting two days. The 1st meeting will be in June (17, 18), the 2nd in September (24, 25), and the 3rd in October (15, 16). The Kranzberg Lecture will take place in June.

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 next years. Which decisions we are willing to handle 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 deadline for proposal is **Sunday, 30 January 2022**.

For more the complete call for papers and more information, please visit [Icohtec webpage](http://www.icohtec.org/w-annual-meeting/2022-virtual-symposium/):
<http://www.icohtec.org/w-annual-meeting/2022-virtual-symposium/>

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](mailto:viktor.paal(at)gmail.com) and Stefan Poser, President of ICOHTEC, [stefan.poser\(at\)kit.edu](mailto:stefan.poser(at)kit.edu), in order to update our list of members.

2 Call for Participants

2.1 Reminder: Icohtec Summer School, May 14-16, 2022

The 49th International Committee for the History of Technology Symposium (ICOHTEC - 2022) will offer its fourth Summer School on Technology-based and Technology-generated decisions. This Summer School is a three-day intensive seminar course geared to PhD students and young post-doctoral scholars and will be held online, from May 14-16 2022.

Deadline for application: **6 March, 2022.**

The Fourth ICOHTEC Summer School will combine the 49th ICOHTEC Symposium with a three-day intensive seminar course geared to PhD students and young post-doctoral scholars. The Summer School brings together conventional seminars and the participation in the ICOHTEC Symposium. The topic of the ICOHTEC Summer School is " Technology-based and Technology-generated decisions" and it aims, in conjunction with the main thematic objectives of the ICOHTEC Symposium, to approach its theme open-mindedly and multidisciplinary. The School enhances students' skills to comprehend and study versatile relationships between science, society and technology.

The Summer School aims to deal with responding to the following questions:

- What are the social/historical/cultural conditions of technology related decision-making?
- Decisions on science and technology: inclusion and citizen participation
- What are the ethical conditions of technology-generated decisions?
- Which transnational perspectives can be taken regarding technology-inherent decisions?
- How do these technology-inherent decisions affect the critique of technology (e.g., impact factor in science, "publish or perish")?
- Technocracy is a well-researched topic. What is state of the art in this field? Any new approaches, theories, empirical findings?

- Data recording and processing is a core task now carried out with computers. Which technologies were used – and where and how – before the advent of computing?
- Modern challenges and technology based/generated decisions (e.g., climate change, COVID-19 pandemic, individual health, and public health); artistic strategies involving technology/generated decisions; body, dis/ability and technology based/generated decisions
- The role of images (maps, photographs, etc.) in decision making.

Lecturers

1. Aristotle Tympas (National and Kapodistrian University of Athens)
2. Karena Kalmbach (Futurium Berlin)
3. Sofia Alexia Papazafeiropoulou (National and Kapodistrian University of Athens)

Description

The ICOHTEC Summer School consists of two parts:

Part 1. Interactive discussion seminars

Objectives of the School include discussions of: daily lectures, students' research papers distributed in advance, and appropriate methodological and theoretical approaches to the research themes under examination. Expert tutors will moderate these discussions in small groups.

Applicants are strongly encouraged to propose a presentation format that deviates from the standard 20 minutes frontal talk. This can include active engagement of the other summer school participants. A joint feedback colloquium will end the School.

Part 2. Active attendance in the ICOHTEC Symposium

Students of the Summer School are expected to participate in the ICOHTEC Symposium and its scientific sessions.

All students who complete the programme will receive an attendance

certificate.

For whom is the program?

- Ph.D. students with a subject-appropriate academic background.
- Post-doctoral researchers with a subject-appropriate academic background

Participants are expected to:

- be able to speak, read and write in English.
- undertake preparatory reading in advance of the programme.
- attend all lectures and seminar sessions.
- be actively engaged with the topics of the sessions.
- attend the ICOHTEC 2022 Symposium and present a paper there as a single or co-author.
- submit a final assignment of 2,000-2,500 words on one of the topics discussed in the Summer School within six weeks after the summer school.

Application for this course:

- Deadline for application: **6th March, 2022.**
- Applicants must send the following data by email file attachments to both
 - Maria Elvira Callapez (mariaelvircallapez@gmail.com) and
 - Maria Gago (mariadomargago@gmail.com).
- 1) A brief one-page cv, which must include the main personal data, academic training and career, selected publications and e-mail for further contact.
- 2) A short statement of purpose (350-400 words) detailing your academic reasons for wishing to attend the summer school. This should include your expectations what you hope to get out of the summer school and its education, and what you are likely to contribute to the intellectual life of the summer school. This may include details of history, political or social science courses you have previously taken, or the relevance of the summer school to your present course of study or professional development. If you are preparing a thesis or research paper at the moment, please write a brief description of it. Include also the title of your possible paper submission to the ICOHTEC Symposium, which

follows the Summer School (Further information: <http://www.icohtec.org/w-annual-meeting/>)

3) A letter of recommendation by your teacher or supervisor, referring to your application to the ICOHTEC Summer School.

The subject line of the email should be "Summer School Application" and in the titles of your file attachments mark your surname first and then the title of the file (e.g. Smith_CV). Please note that incomplete applications will not be considered.

After you have submitted your application, you will receive a response by 31 March 2022.

Members of the Summer School Committee

- Maria Elvira Callapez (chair), Portugal, University of California, Berkeley
- Maria Gago (chair), - New University of Lisbon, European University Institute, Italy
- Anna Åberg – Chalmers University of Technology
- Jacob Ward – Maastricht University
- Julia Lajus - National Research University Higher School of Economics, St. Petersburg

2.2 The BSPS Annual Conference 6–8 July 2022

The Call for Abstracts is now open for the Annual Conference of the British Society for the Philosophy of Science BSPS in Exeter on 6–8 July 2022. Submissions from graduate students and underrepresented groups are particularly encouraged.

Papers may be on a wide selection of topics within the philosophy of science (see list below) and should be suitable for presentation in 20 minutes, which will allow 10 minutes discussion.

Abstracts should be received no later than **3rd March 2022**. Abstracts will be anonymously refereed by the programme committee, and successful contributors notified by late April. Abstracts should include a statement of the main thesis as well as an outline of the central argument of the paper. To ensure full consideration, please also include a short

bibliography of 2-5 representative references. The conference does not anticipate being able to share referees' comments.

List of Topics:

- General philosophy of science
- Philosophy of the physical sciences
- Philosophy of the life sciences
- Philosophy of the cognitive sciences
- Philosophy of the social sciences
- Formal philosophy of science
- Integrated history, philosophy, and social studies of science
- Science and values

The current planning assumes that we will be able to hold the BSPS 2022 Conference face-to-face. If it turns out that this is not possible, the conference will be hold online instead. Please indicate in your application whether or not you will be willing to deliver your paper in an online format.

For the complete call of abstracts and more information, [visit: https://www.thebsps.org/news/bsps-2022-annual-conference-6-8-july/](https://www.thebsps.org/news/bsps-2022-annual-conference-6-8-july/)

2.3 5TH FINO Graduate Conference in the History of Philosophy, Sept. 12-13, 2022.

The History of Philosophy Curriculum of the North-Western Italian Philosophy Consortium (FINO), together with Collegio Giasone del Maino in Pavia, is pleased to announce the 5th edition of the International Graduate Conference in the History of Philosophy: From a 'Philosophical' Point of View: 'True' and 'False' Philosophers from Antiquity to Late Modernity, Pavia, Collegio Giasone del Maino, Sept. 12-13, 2022.

From its very beginnings, philosophy has striven to define its own boundaries and distinctiveness with the aim of distinguishing itself from other forms of knowledge such

as science, art, and religion. At the same time, determining what genuinely constitutes a 'philosophical' point of view has often meant contrasting 'true' philosophy with its allegedly false or unacceptable aliases. In fact, philosophers themselves throughout a long process of self-comprehension and self-definition have variously worked out the image of the 'true' philosopher in opposition to quasi-, pseudo- or anti-philosophers, as well as school "philosophers," religious "philosophers," and anyone else who could be viewed as failing to understand the authentic remit of philosophy, the specificity of its approach, sources, and methodology.

Presentations will discuss salient instances of 'false' philosophers as discussed across the different phases of the history of philosophy, from antiquity through the nineteenth century, with special attention to understudied or particularly emblematic cases.

Invited speakers include:

- Dimitri El Murr (ENS – Paris)
- Mogens Laerke (CNRS - Maison Française d'Oxford)
- Catherine König-Pralong (EHESS – Paris)

Submissions are encouraged from PhD students and early career scholars with a PhD earned no earlier than 2018. Presentations may be delivered in either English or French. Time allowance is 30 minutes for presentations, followed by 20 minutes for discussion. Successful applicants will be notified by June 30, 2022. Participants will be hosted in Collegio Giasone del Maino, Pavia, and they may wish to inquire about funding for travel costs from their home institutions as no reimbursement is available. No registrations fees apply.

Please submit your application to Paola Rumore no later than **April 15, 2022**, at paola.rumore@unito.it as .doc(x), .rtf, or .pdf enclosing: (i) a cover letter with the applicant's full name, institutional affiliation, contact information, and title of the proposed paper; (ii) an abstract of 250 words in either English or French carrying the title of the paper and, for the purpose of blind review, no information identifying the author or

his/her affiliation. Submissions that are not prepared for blind review will not be considered

2.4 Summer school: Representation in Art and Science, July 4th–13th, 2022

At Univie Summer School – Scientific World Conceptions (USS-SWC)

Deadline: February 15, 2022

Since 2001, the University of Vienna and the Institute Vienna Circle hold an annual summer school dedicated to major current issues in the natural and the social sciences, their history and philosophy. The title of the program reflects the heritage of the Vienna Circle which promoted interdisciplinary and philosophical investigations based on solid disciplinary knowledge.

The “two cultures” meme encourages a picture of art and science as opposites, and as sharing so little in common that it is difficult to “bridge” a deep gap between them. In fact, however, the arts and the sciences share many of the same representational tools, and exploit many of the same cognitive processes responsible for the working of those representational tools. This ten daysworkshop explores what can be learned about the arts and the sciences through an examination of their common languages, practices, and methodologies. Drawing on historical and contemporary approaches, we will examine the epistemic role of these phenomena in the sciences and also in presenting scientific results.

Topics will be selected reflecting participants’ interests and may include:

- art and science — two cultures?
- theories of depiction and images in science
- theories of fiction and models as fictions
- aesthetic value in science
- metaphor in science
- imagination in art and science

The lecturers:

- [Chiara Ambrosio](#) (University College London)
- [Catherine Elgin](#) (Harvard University)
- [Dominic McIver Lopes](#) (University of British Columbia)

The program is primarily directed at graduate students and junior researchers in relevant fields, but the organizers also encourage applications from undergraduates and people in all stages of their career.

Application form and further information:

<https://summerschool-ivc.univie.ac.at/application/>

USS-SWC operates under the academic supervision of an International Program Committee of distinguished philosophers, historians, and scientists. Its members represent the scientific fields in the scope of USS-SWC, make contact to their home universities and will also support acknowledgement of courses taken by the students. The annual summer school is organised by the [Institute Vienna Circle](#) of the University of Vienna.

3 Open positions

3.1 Assistant professor studying technology and society at Chalmers, Sweden

Chalmers Technological University in Gothenburg, Sweden, is looking for creative individuals to join Chalmers as tenure-track Assistant Professors. The applicants are invited to apply and propose their research ideas and to describe your plans to reach your goals and ambitions to make a difference. A four-year tenure track position is provided with a generous start-up package, relocation support, mentoring, and leadership training to further the development as an outstanding research leader. The chosen candidates will be employed by the department of your choice, while also finding collaborations and growing networks across departments and in the wider society.

Chalmers aims at to improve the gender balance in our faculty and therefore strongly encourages female applicants.

Read more about these broad thematic recruitments [here](#).

Technology in Society

Meeting society's grand challenges requires new and existing sustainable technologies and technology-based solutions to be developed and diffused in society while also keeping their potential short- and long-term consequences in mind. The challenges call for a diversity of research – with broad takes and inter/trans-disciplinary approaches – where perspectives from the social sciences and humanities are key to understanding and realizing the necessary societal and technological transformations. With this call, Chalmers therefore aims at further strengthening its competence on societal, industrial, and organizational conditions, challenges, and consequences related to technology development, commercialization, adoption, implementation, and use. This includes research on how **economic, political, and social contexts and processes, as well as cognitive and cultural frames, shape technology and its development and use**. It also includes research on the **economic, environmental, social, cultural, ethical, and legal implications of technology**. Applicants are not expected to cover all aspects of this broad area but should have strong expertise within (at least) one more specialized field of research that relates clearly to some of these aspects and/or the interplay between them.

Position summary

The appointment as Assistant Professor is a four-year entry-level faculty position with tenure track, whereby you will acquire both pedagogical and research qualifications. The aim is to achieve the level of Associate Professor within four years and if successful you will be offered a permanent faculty position at Chalmers.

Qualifications for the position

You have:

- A doctoral degree in a relevant field, not older than 7 years prior to the application deadline of 31 January 2022.

- Performed research that has resulted in publications and presentations in relevant and respected venues for your field.
- Shown your ability to create national and international networks within your subject area, for example through co-authored publications.
- Experience of applying for research funding.
- Post-doctoral experience or similar, preferably performed in an environment other than where you did your doctoral studies.
- Demonstrated your pedagogical interest and potential
- Worked towards creating a good internal working environment at your workplace.
- Good communication skills, both written and verbal, in English.

Application procedure

The application should be marked with Ref 20210536 and written in English.

For more information, [visit: https://www.chalmers.se/sv/om-chalmers/Arbeta-pa-Chalmers/lediga-tjanster/Sidor/default.aspx?rmpage=job&rmjob=9981&rmlang=SE](https://www.chalmers.se/sv/om-chalmers/Arbeta-pa-Chalmers/lediga-tjanster/Sidor/default.aspx?rmpage=job&rmjob=9981&rmlang=SE)

Application deadline: 31 January, 2022

3.2 Senior Historian, IEEE History Center, Piscataway, NJ, USA

IEEE, a 501(c)(3) association is the world's largest technical professional organization for the advancement of technology. IEEE seeks a Senior Historian to be a part of the professional historian team of the IEEE's History Center. The mission of the Center is to preserve and make known the history of IEEE, its members, their industries and professions, and the related sciences technologies rooted in electrical, electronic, and computer engineering. The position reports to the Senior Director of the History Center. The full staff compliment is seven, including the Senior Director and three Ph.D.-level historians.

The incumbent will contribute in the following ways to one or more of the following History Center Programs as assigned by the History Center Senior Director and laid out in the annual goal-setting process: Contributing content and curriculum development to the History Center's pre-university REACH Program; managing the IEEE's oral history program and conducting oral histories; overseeing institutional history projects; contributing content to the Engineering & Technology History Wiki; managing and/or contributing content to the History Center's publication program through research, writing, and editing; organizing and/or contributing content to conferences; organizing and/or contributing content to exhibits in the Center's exhibit program; and responding to reference requests. In addition, the incumbent will be responsible for assisting the Senior Director in strategic oversight of the History Center's operational activities, including: fundraising; external communication; managing relationships with appropriate IEEE staff, volunteers, contractors, consultants and stakeholders; budgeting and other financial processes; occasionally directly managing interns and other temporary employees; and filling in when appropriate when the Senior Director is absent.

The position requires a doctoral-level degree in history of technology or related field, and seven years relevant post-doctoral experience. Experience at a museum or other nonprofit environment, including in fundraising, budgeting, and/or finance, would be beneficial.

The full position description and information on how to apply can be found here:

https://ieee.taleo.net/careersection/1/jobdetail.ftl?job=210224&tz=GMT-05%3A00&tzname=America%2FNew_York

4 Prizes

4.1 DHST Dissertation prize

The International Union of the History and Philosophy of Science and Technology, Division of History of Science and Technology (IUHPST/DHST), invites submissions to its seventh

DHST Dissertation prize, awarding promising young scholars 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 webpage](http://dhstweb.org/awards/dhst-dissertation-prize) at: <http://dhstweb.org/awards/dhst-dissertation-prize>

The Award Committee includes DHST Council members and distinguished subject specialists.

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’.

4.2 Reminder: The Turriano ICOHTEC Prize for Early Career Books on the history of technology

The **Turriano ICOHTEC Prize** is an Early Career Prize for Books on the history of technology, sponsored by the **Juanelo Turriano Foundation** and consists of 2,500 Euro. The prize-winning book will be presented and discussed at a special session of the next ICOHTEC symposium, that will take place as part of the 27th International Congress for the History of Science and Technology.

ICOHTEC, the International Committee for the History of Technology, is interested in the history of technology, focusing on technological development as well as its relationship to science, society, economy, culture and the environment. The history of technology covers all periods of human history and all populated areas. There is no limitation as to theoretical or methodological approaches.

Eligible for the prize are original book-length works in any of the official ICOHTEC languages (English, French, German, Russian or Spanish) in the history of technology: published or unpublished Ph.D. dissertations or other monographs written by scholars in

the early stages of their career. Articles and edited anthologies are not eligible. If the work is a Ph.D. thesis, it should have been accepted by your university in 2020 or 2021; if it is a published work, the year of publication should be 2020 or 2021.

For the ICOHTEC Prize 2022, please send an electronic copy (PDF or Word) of the work you wish to be considered for the prize to each of the four Prize Committee members. (Note: Hard copies are only accepted for published works not available electronically.) Your submission must be emailed no later than **28 February 2022**. Please also include an abstract of no more than a half-page in length. If your book is in Spanish or Russian, please also supply a summary in English, French or German of about 4,500 words. In that case, the prize committee will find additional members, who are familiar with the language in which your book is written.

The submission should be accompanied by a CV (indicating also the date of birth) and, if applicable, a list of publications. Applicants are free to add references or reviews of the work submitted.

Any materials sent to the prize committee will not be returned.

Send a complete application by email to each of the following Prize Committee members.

PRIZE COMMITTEE

Dr. Darina Martykánová (Chairperson)
Universidad Autónoma de Madrid
Departamento de Historia Contemporánea
Facultad de Filosofía y Letras
Campus de Cantoblanco
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Via Pasquale Paoli, 15

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Italy

japessina@tiscali.it

5 Open Access and Other Recent Publications

5.1 Open access journal: Historiography of Science in South America

Transversal: International Journal for the Historiography of Science promotes scholarly research in the historiography of science and chronicles its history and criticism.

The most recent issue focuses on the *Historiography of Science in South America (Argentina, Brazil and Uruguay)* and is available via the [link](#).

<https://periodicos.ufmg.br/index.php/transversal/issue/view/1722>

**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 €, Overseas 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
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