



GREETINGS FROM ST.PETER

I.LETTER OF THE PRESIDENT

Salzburg, May 7, 2026

Dear members of the European Academy of Sciences and Arts,

at the start of May, I send you warm greetings from St. Peter's in Salzburg. On 23 April, the new Presidium and the new Senate held their meetings. The focus was on our aim to transform the Academy into a 'working academy' with new projects and initiatives. The deans' call to members to get involved in new initiatives and projects and to come forward met with a great response in some classes. Now it is a matter of putting this into practice.

Our peer-reviewed project "Complex Systems and Applied AI" is part of this, as are events on AI, supercomputing and quantum computing, as you may have seen from the announcements on the website. But it is not just about new discoveries in technology and the natural sciences; it is also about the dramatic changes in society that are associated with them.

For example, a Munich-based working group is investigating "Areas of tension in socio-technical systems – understanding, analysing, shaping". How stable are our socio-technical systems in the age of AI, platform economies and digital infrastructures?

Digital and deep-tech systems enable efficiency, innovation and new value creation. At the same time, they increase dependence on technologies, platforms, energy, data and global supply chains. Organisations are increasingly operating in areas of tension that cannot be easily resolved but must be actively managed. Together with experts from academia and industry, we will use concrete examples to discuss current challenges – ranging from technological dependencies to questions of resilience and the controllability of complex systems – and derive concrete starting points for further practical work.

Furthermore, we live in times of war, in which local conflicts can escalate into global political crises. At its last meeting, the Presidium therefore approved a contract for a new research institute on the global peace initiative at Alma Mater Europaea University (AMEU/Maribor) in partnership with the World Academy of Arts and Science (WAAS/California). There, international research projects on the fundamentals of conflicts are to be carried out in an interdisciplinary manner, i.e. from legal, political, economic, military, ethical-humanities, and religious perspectives.

The European Academy brings together science and the arts. This is why the Dean of Class III for the Arts plays a central role. The former Dean, Violeta Dinescu, will continue to run the successful 'Arts meets Science' series of events with her team, but has stepped down from her role as Dean. I would like to thank her most sincerely for her responsible and prudent commitment to our Academy. At the last Senate meeting, Ludwig Tavernier was unanimously elected as the new Dean of Class III. As Professor Emeritus of Art and Cultural History, he will bring fresh perspectives to the role. Congratulations on your election and every success in your new post!

As always, the new members of the Academy were elected at the Senate meeting; I congratulate them on their election and welcome them to our Academy. We all very much look forward to their commitment to our Academy, drawing on the competence and specialist expertise mentioned at the



outset. I would also like to take this opportunity to thank the evaluators and deans for their work in the election process.

In addition to the names of the new members, you will find, as usual, all the news about the Academies' events in the appendix to this letter; these are also regularly announced on our website.

I wish you a lovely spring and continued success in your work

President

Klaus Mainzer

BRIEF DES PRÄSIDENTEN

Liebe Mitglieder der Europäischen Akademie der Wissenschaften und Künste,

zu Beginn des Monats Mai sende ich Ihnen herzliche Grüße von St. Peter in Salzburg. Am 23. April tagte das neue Präsidium und der neue Senat. Im Zentrum stand unsere Devise, die Akademie in eine „arbeitende Akademie“ mit neuen Projekten und Initiativen zu transformieren. Der Aufruf der Dekane an die Mitglieder, sich mit neuen Initiativen und Projekten zu engagieren und zu melden, fand in einigen Klassen große Resonanz. Nun kommt es auf die konkrete Umsetzung an.

Unser peer-reviewed Projekt „Complex Systems and Applied AI“ gehört dazu, ebenso Veranstaltungen über KI, Großrechner und Quantencomputing, wie Sie Ankündigungen auf der Webseite entnehmen konnten. Aber es geht nicht nur um neue Entdeckungen in Technik- und Naturwissenschaften, sondern um dramatische Veränderungen der Gesellschaft, die damit verbunden sind.

Zum Beispiel untersucht ein Münchner Arbeitskreis „Spannungsfelder in sozio-technischen Systemen – verstehen, analysieren, gestalten“. Wie stabil sind unsere sozio-technischen Systeme im Zeitalter von KI, Plattformökonomien und digitalen Infrastrukturen?

Digitale und Deep-Tech-Systeme ermöglichen Effizienz, Innovation und neue Wertschöpfung. Gleichzeitig erhöhen sie die Abhängigkeit von Technologien, Plattformen, Energie, Daten und globalen Lieferketten. Organisationen bewegen sich zunehmend in Spannungsfeldern, die nicht einfach auflösbar sind, sondern aktiv gestaltet werden müssen. Gemeinsam mit Expertinnen und Experten aus Wissenschaft und Praxis diskutieren wir anhand konkreter Beispiele aktuelle Herausforderungen, von technologischen Abhängigkeiten bis hin zu Fragen der Resilienz und Steuerbarkeit komplexer Systeme, und leiten daraus konkrete Ansatzpunkte für die weitere Arbeit für die Praxis ab.

Zudem leben wir in kriegerischen Zeiten, in denen lokale Kriege sich zu weltpolitischen Krisen aufschaukeln können. Das Präsidium hat daher auf seiner letzten Sitzung einen Beitrittskontrakt zu einem neuen Forschungsinstitut zur globalen Friedensoffensive an der Alma Mater Europaea University (AMEU/Maribor) mit der World Academy of Arts and Science (WAAS/Kalifornien) beschlossen. Dort sollen internationale Forschungsprojekte über Grundlagen von Konflikten interdisziplinär, also aus juristischer, politologischer, ökonomischer, militärischer, ethisch-humanwissenschaftlicher und religiöser Sicht, durchgeführt werden.

Die Europäische Akademie verbindet Wissenschaft mit Kunst. Deshalb kommt dem Dekan der Klasse III für Kunst eine zentrale Rolle zu. Die bisherige Dekanin Violeta Dinescu wird die erfolgreiche Veranstaltungsreihe „Arts meets Science“ mit ihrem Team weiter durchführen, hat aber ihr Amt als Dekanin aufgegeben. Für ihr verantwortungsvolles und umsichtiges Engagement für unsere Akademie



danke ich ihr sehr herzlich. Als neuer Dekan der Klasse III wurde auf der letzten Senatssitzung einstimmig Ludwig Tavernier gewählt. Als emeritierter Professor für Kunst und Kulturgeschichte wird er weitere Akzente setzen. Herzlichen Glückwunsch zur Wahl und viel Erfolg für das neue Amt!

Wie immer wurden auf der Senatssitzung die neuen Mitglieder der Akademie gewählt, die ich zu Ihrer Wahl beglückwünsche und in unserer Akademie willkommen heiße. Wir hoffen alle sehr auf Ihr Engagement für unsere Akademie mit Ihrer Kompetenz und Fachexpertise, von der eingangs die Rede war. Ich danke bei der Gelegenheit aber auch den Gutachtern/Gutachterinnen und Dekanen/Dekaninnen für ihre Arbeit bei der Wahl.

Neben den Namen der neuen Mitglieder finden Sie im Anhang zu diesem Brief wie üblich alle Nachrichten über Veranstaltungen der Akademien, die auch regelmäßig auf unserer Webseite angekündigt werden.

Ich wünsche Ihnen einen schönen Frühling und weiterhin viel Erfolg für Ihre Arbeit

Präsident

Klaus Mainzer

Klaus Mainzer



II. [EVENTS](#)

UPCOMING EVENTS

[COLLOQUIUM ARTS MEET SCIENCES](#)

[SUMMER SEMESTER 2026](#)

April 10 till July 3, 2026

Organizers:

Violeta Dinescu, Livia Teodorescu Ciocanea, Yue Zhao, Andrew Balas, Peter Hermann, Dušan Šuput

Online

[PROGRAM FLYER](#)

[COLLOQUIUM ARTS MEET SCIENCES](#)

[SUMMER SEMESTER 2026](#)

May 8, 2026/online: Verica Trstenjak (Presidium EASA/Vice- President) & Martin Braund

[PROGRAM FLYER](#)

[EXPERTENWORKSHOP/Münchner Kreis, Bayrische Akademie der Wissenschaften \(LRZ\)](#)

May 11, 2026, Spannungsfelder in sozio-technischen Systemen-verstehen, analysieren, gestalten,

Location: Leibniz-Rechenzentrum der Bayerischen Akademie der Wissenschaften (LRZ), Garching.

Lecture EASA President Klaus Mainzer (Member of the board of „Münchner Kreis“):

11:00 am, Topic: Impulse: Technologische Abhängigkeit vs. Systemische Resilienz

[COLLOQUIUM ARTS MEET SCIENCES](#)

[SUMMER SEMESTER 2026](#)

May 22, 2026/online: Livia Teodorescu Ciocanea (Class III), Peter Herrmann (Class V), Elisabeta Laura

Tătulescu

[PROGRAM FLYER](#)



SPECIALIZED COLLOQUIUM/1st ROUND

Protection of Cultural Property in Crisis and Conflict/“Crossroads in art, cultural heritage and new technologies“

Location: online

Next dates: May 27 2026

EASA, Hellenic Blue Shield, Hungarian National Commission for UNESCO, National Center of Excellence Green Heritage Science, University of Ljubljana (LU),
organisation: **Ioannis Liritzis** (Vice-President EASA)

[PROGRAM FLYER](#)

COLLOQUIUM ON PORTABLE X-RAY FLUORESCENCE

May 27, 2026, 1:00 - 3:00 pm CET

Online Colloquium

Organisation and Chair: **Ioannis Liritzis** (Vice-President EASA)

Co-Organisation:

Michaela Schauer, Vienna Institute for Archaeological Science (VIAS), Keelie Rix, CASES Research Group, Dept. of Humanities, Universitat Pompeu Fabra (CASEs UPF), The Global p-XRF Network (GopXRF.net)

[PROGRAM-FLYER](#)

COLLOQUIUM ARTS MEET SCIENCES

SUMMER SEMESTER 2026

June 5, 2026/online: Zhouxiang Lu & liliana-Isabela Apostu

[PROGRAM FLYER](#)

7th INTERNATIONAL SYMPOSIUM ON CHAOS AND COMPLEX SYSTEMS (SCCS 2026)

June 19-21, 2026; National and Kapodistrian University of Athens (NKUA), Greece/ Zografou Campus, Opening Ceremony, June 19, 7-9 p.m.: **Klaus Mainzer** (EASA President).

COLLOQUIUM ARTS MEET SCIENCES

SUMMER SEMESTER 2026

June 19, 2026/online: **Hui Yu** (Class III) & **Bostjan Marko Turk** (Dean of Class I)

[PROGRAM FLYER](#)

SYMPOSIUM Strengthening Civil Justice

June 23, 2026, 4 pm, EASA & Paris Lodron University Salzburg, Location: Schloss Leopoldskron, Salzburg; Laudatio to Marianne Roth (Secretary of EASA): **Klaus Mainzer** (President EASA) awarding of the Commemorative Publication for **Marianne Roth** on the occasion of her 65th birthday

COLLOQUIUM ARTS MEET SCIENCES

SUMMER SEMESTER 2026

July 3, 2026/online: **Annette Kerckhoff** & **Alex C. Vidaeff**

[PROGRAM FLYER](#)

THE 10th BFF CONFERENCE

Date: 10.07.26 - 11.07.2026



The 10th BFF Conference brings together researchers working in Bayesian, Fiducial, and Frequentist statistics, fostering exchange between theoretical developments and practical applications. The 2026 edition will be held in Salzburg and is organized in close cooperation with the BFF Community: bff-stat.org

Chair: **Arne Bathke, Class IV**

Dates: July 10–11, 2026, CEST

Venue: NaWi – University of Salzburg/Hellbrunnerstraße 34

Lecture Hall: 402 (“Blue Auditorium”)

Social Events:

Conference Dinner: Sternbräu Salzburg (July 10)

Pre-Conference Reception: July 9 (to be confirmed)

Further details will be announced closer to the conference.

[BFF CONFERENCE REGISTRATION](#)

[INTERNATIONAL SYMPOSIUM from Basic Radiobiology towards Radiogenomics](#)

21-22 September, 2026, Belgrade Art Hotel Radisson, Coordination: **Dusan Suput** (Dean of Class II).

[1st CONFERENCE DIALOGUES4PEACE](#)

October 25-27, 2026

LEAD

Klaus Mainzer, President EASA

Ioannis Liritzis, Vice-President EASA

ORGANIZING COMMITTEE

[Organizing Committee | 1st Dialogues for Peace Conference | HIS 2026](#)

SCIENTIFIC COMMITTEE

[Scientific Committee | 1st Dialogues for Peace Conference | HIS 2026](#)

PROMOTION CHAIR

[Promotion Chair | 1st Dialogues for Peace Conference | HIS 2026](#)

CONFERENCE TOPICS

[Conference Topics | 1st Dialogues for Peace Conference | HIS 2026](#)

The Program will be announced soon

REGISTRATION

[Registration | 1st Dialogues for Peace Conference | HIS 2026](#)

Place: Athens, Greece

DEADLINE FOR [ABSTRACT SUBMISSIONS](#): June 14, 2026!!

DANUBE ACADEMIES CONFERENCE (DAC) 2026

November 4-6, 2026, Location: University of Mostar, Hosts: EASA, University of Mostar, Croatian Academy of Sciences and Arts in Bosnia and Hercegovina.

ANSO-EASA Conference on Applied AI and Complex Systems (CAS-ANSO-C1A-2025-04)

13 November, 2026, Leading Host: EASA, Co-Hosts: Serbian Academy of Sciences and Arts (SASA), Alma Mater Europea (AMEU), University of Zagreb, South China University of Technology (SCUT), Location: Austria, Salzburg, Bibliotheksaula/Library Hall of the University of Salzburg.

THE KAPODISTRIAN LECTURES

December 4, 2026, Athens, in partnership with [PARNASSUS Literary Society](#)

Organisation: **Ioannis Liritzis** (Vice-President, EASA)



First invited speaker: Lenart Skof, Director, ZRS Koper public research institute, Koper, Slovenia.

Initiative:

Source2Sea: Bartók 3.0 Connectivity

Organisation: **Ioannis Liritzis (Vice-President EASA)**

Source2Sea: Bartók 3.0 Connectivity is an international project that officially began in February 2026. Its goal is to connect freshwater and ocean systems by integrating scientific research, cultural heritage, and ethical digital innovation.

The project is led by the UNESCO Chair in Water Conflict Management in Hungary and has partners across Europe, Asia, and Africa...

From an EASA perspective, one of the strongest features of Source2Sea is its inherently interdisciplinary and transregional architecture. It creates a meeting ground for the humanities, environmental studies, heritage research, education, technology, and sustainability-oriented governance. This aligns well with EASA's profile as a learned society committed to scientific and societal progress through innovative research, interdisciplinary exchange, and transnational collaboration...[MORE INFORMATION](#)

III. NEW ELECTED MEMBERS BY THE SENATE

New Members Class I – Humanities:

- Marc Baron von Osthoff, Hochschule Mittweida (I), Germany (N)
- Stefania Centrone, Technical University of Munich (I), Italy (N)
- Reinhard Kahle, Universität Tübingen (I), German (N)
- Peter Stone, Newcastle University (I), United Kingdom (N)

New Members Class II – Medicine:

- Antonio Bescones Martinez, University of Madrid (I), Spain (N)
- George Chrousos, National and Kapodistrian University of Athens (I), Greece (N)
- Lee Jia, Henan University (I), USA (N)
- Hendrik Lehnert, University of Warwick (I), Sweden and German (N)
- Yoav Mintz, Hadassah – Hebrew University (I), Israel (N)
- Nils Henrik Nicolay, University of Leipzig (I), German (N)
- Szabo Csaba, University of Fribourg (I), Hungary (N)

New Members Class III – Arts:

- LaoZhu, Peking University (I), China (N)

New Members Class IV – Natural Sciences:

- Eben Alsberg, University of Illinois Chicago (I), USA and German (N)
- Anne-Marie Caminade, CNRS (I), French (N)
- Felipe De Barros, University of Southern California (I), Brazil and Portugal (N)
- Peter Mascher, McMaster University (I), Austria and Canada (N)
- Rinaldo Poli, CNRS (I), Italy (N)
- Radu-Lucian Silaghi-Dumitrescu, Babes-Bolyai University (I), Romania (N)
- Filippos Vallianatos, National and Kapodistrian University of Athens (I), Greece (N)
- Hao Yan, Arizona State University (I), USA (N)



- Yudong Zhang, University of Leicester (I), China (N)

New Members Class V – Social Sciences, Law and Economics:

- Sylvia Chen, The Hong Kong Polytechnic University (I), Hong Kong Chinese (N)
- George Contogeorgis, Universite Panteion (I), Greece (N)
- Stoyan Denchev, State University of Library Studies, Sofia (I), Bulgaria (N)
- André Udo Janssen, Radboud University (I), German (N)
- Ferenc József Miszlivetz, Institute of Advanced Studies Kőszeg (I), Hungary (N)
- Frank Pasquale, Cornell University (I), USA (N)
- Daniel Solymari, University of St. Andrews (I), Hungary (N)

New Members Class VI – Technical and Environmental Sciences:

- Despo Fatta-Kassinou, University of Cyprus (I), Cyprus (N)
- Emmanuel Flahaut, CNRS (I), French (N)
- YuanTong Gu, Queensland University of Technology (I), Australia (N)
- Jingyong Hu, National University of Singapore (I), Singapore (N)
- Marco Liserre, Kiel University (I), Italian and German (N)
- Guoxing Lu, Zhejiang University (I), Singapore (N)
- Gianluca Setti, Politecnico di Torino (I), Italy (N)
- Hong Wang, The University of Manchester (I), United Kingdom (N)
- Hui Yu, University of Glasgow (I), United Kingdom (N)

New Members Class VII – World Religions:

- Jonathan Ben-Dov, University of Tel Aviv (I), Israel (N)
- Dionisio Candido, Paris Lodron University Salzburg (I), Italy (N)
- Katherine Dell, University of Cambridge (I), United Kingdom (N)
- Hent De Vries, New York University, John Hopkins University (I), USA (N)
- Charlotte Hempel, University of Birmingham (I), German (N)
- Najman Hindy, University of Oxford (I), USA (N)
- Marianne Moyaert, KU Leuven (I), Belgium (N)
- Dalit Rom-Shiloni, University of Tel Aviv (I), Israel (N)
- Stefan Schorch, Hebrew University of Jerusalem (I), German (N)
- Michael Segal, Hebrew University of Jerusalem (I), USA and Israel (N)
- Jason Silverman, University of Helsinki (I), USA and Finland (N)

IV. PUBLICATIONS

Klaus Mainzer, [*Self-organisation of complex dynamical systems: from synergetics to neuromorphic systems*](#),

in: Front. Netw. Physiol., 15 April 2026

Sec. Networks of Dynamical Systems

Volume 6 - 2026 | <https://doi.org/10.3389/fnetp.2026.1736738>

[INTERVIEW in English](#) and [Romanian](#) with President **Klaus Mainzer**, conducted at the invitation of the Romanian Academy of Sciences to mark its 160th anniversary, published in the journal “Ambassador for România”, please note [EASA NEWS](#) as well.



FESTSCHRIFT FÜR MARIANNE ROTH

Recht und Gerechtigkeit/Band I

Die vorliegende Festschrift versammelt 108 Beiträge aus zahlreichen Ländern und Institutionen. Sie verbindet wissenschaftliche Sorgfalt mit thematischer Breite und bringt unterschiedliche Rechtskulturen in ein gemeinsames Gespräch. Univ.-Prof. Dr. **Marianne Roth**, LL. M. (Harvard) ist sie zum 65. Geburtstag gewidmet.

This commemorative volume brings together 108 contributions from numerous countries and institutions. It combines academic rigour with a wide range of topics and brings together different legal cultures in a shared dialogue. It is dedicated to Prof. Marianne Roth, LL.M. (Harvard), on the occasion of her 65th birthday.

Jan Sramek Publishing House/Verlag KG,
published on April 13, 2026
English, French, German
ISBN-103-7097-0412-X
ISBN-13978-3-7097-0412-7

V. MULTIMEDIA

COLLOQUIA-VIDEOS

since April 2026

[COLLOQUIUM ARTS MEET SCIENCES/Yue Zhao & Pavlos Kavouras](#)

[SPECIALIZED COLLOQUIUM/1st ROUND/Paul Torremans & Gabor Soos](#)

[COLLOQUIUM ARTS MEET SCIENCES/Remus Teodorescu & Willibald Plessas](#)

[SPEZIALIZED COLLOQUIUM/Peter Stone, Tom E.Levy & Matija Strlic](#)

[COLLOQUIUM ON PORTABLE X-RAY FLUORESCENCE/Lucas Johnson & Jeffrey Ferguson](#)

VI. PEASA NEW EDITORIAL BOARD-MEMBERS

PROCEEDINGS OF THE EUROPEAN ACADEMY OF SCIENCES & ARTS (PEASA)
The Official Journal of the EUROPEAN ACADEMY OF SCIENCES & ART

Editorial Board

Legal editor ex officio

[Klaus Mainzer](#) (EASA President)

Editor-in-Chief

[Ioannis Liritzis](#) (EASA Vice President)

Section Editor

[Andrew Balas](#), Augusta University, USA (Medical Informatics, Health Policy, and Translational Research)

Editors

Class I (Humanities)



- [Bostjan Marko Turk](#), Dean of Class I, University of Ljubljana, Slovenia (French literature, philosophy, and linguistics) - bostjan-marko.turk@guest.arnes.si
- Damir Boras, University of Zagreb (Information and Communication Sciences, computational linguistics, lexicography) - dboras@unizg.hr

Class II (Medicine)

- [Dušan Šuput](#), Dean of Class II, Ljubljana University, Slovenia (Neurobiology and the Cardiovascular system) - dusan.suput@mf.uni-lj.si
- Srecko Gajovic, University of Zagreb School of Medicine, Croatia (Biomedicine, Neuroscience) - srecko.gajovic@mef.hr

Class III (Arts)

- [Ludwig Tavernier](#), Dean of Class III, University of Koblenz-Landau, Germany (Art History) - tavernier@uni-koblenz.de
- [Marios Joannou Elia](#), Vice Dean of Class III, Composer, Cyprus (Music Composition / Multimedia Arts) - info@mjelia.com

Class IV (Natural Sciences)

- [Monica Riva](#), Dean of Class IV, Politecnico di Milano (POLIMI), Italy (Civil and Environmental Engineering / Stochastic Groundwater Hydrology) - monica.riva@polimi.it
- [Eva Hey-Hawkins](#), Vice Dean of Class IV, Leipzig University, Germany (Chemical sciences) - hey@uni-leipzig.de

Class V (Social Sciences, Law & Economics)

- [Alberto De Franceschi](#), Dean of Class V, University of Ferrara, Italy (Private Law, European Law, Digital Law) - alberto.defranceschi@unife.it
- [Ewa Ziemba](#), Vice Dean of Class V, University of Economics in Katowice, Poland (Social Sciences / Economics – Sustainable Information Society) - ewa.ziemba@ue.katowice.pl

Class VI (Technical & Environmental Sciences)

- [Mladen Radujković](#), Vice-Dean of Class VI, Alma Mater Europaea University ECM, Maribor, Slovenia (Technical & Environmental Sciences – Project Management) - mladen.radujkovic@almamater.si
- [Marco Amabili](#), McGill University, Montreal, Canada (Mechanical Engineering – Nonlinear Vibrations, Fluid-Structure Interaction, Aerospace Engineering) - marco.amabili@mcgill.ca

Class VII (World Religions)

- [Paul J.J. van Geest](#), Dean of Class VII, Tilburg University, Netherlands (Theology / Church History / Patristics) - P.J.J.vanGeest@tilburguniversity.edu
- [Bert Jan Lietaert Peerbolte](#), Vrije Universiteit Amsterdam, the Netherlands (Biblical Studies / New Testament / Early Christianity) - l.j.lietaertpeerbolte@vu.nl

BOARD MEMBERS

Class I (Humanities)

- Cao Shunqing, Sichuan University, China (East Asian Literature, Comparative Literature, and World Literature)
- Derya Gürses Tarbuck, Bahçeşehir University, Turkey (History)
- Emmanuil Varvounis, Democritus University of Thrace, Greece (folklore-history-archaeology)



- Vladimir Ionesov, Samara State Institute of Culture, Russia (Cultural Studies)
- Jopi Nyman, University of Eastern Finland, Finland (English, literary and cultural phenomena)
- Mitchell G. Ash, University of Vienna, Austria (Modern History and Sociology of Science)
- Eldar Veremchuk, Zaporizhzhia National University, Ukraine (English Philology and Linguistic Didactics)
- Roberto Giuntini, University of Cagliari (Logic and Philosophy of Science)
- Stefania Michelucci, University of Genoa (English Literature and Culture / interdisciplinary and 'world literature' perspective)

Class II (Medicine)

- Konrad Oexle, Technical University of Munich (TUM) (human genetics, genetic epidemiology, philosophy of science)
- Daniel Grandt, University of Duisburg-Essen, (Medication safety, Gastroenterology & Hepatology, Pharmacovigilance, eHealth)
- Rudy Leon De Wilde, University of Oldenburg, Germany (Gynaecology)
- Shengbin Li, Xi'an Jiaotong University (XJTU), China (Genetics, biosafety forensic genetics)
- Gary Tse, Hong Kong Metropolitan University (HKMU), Hong Kong (cardiovascular medicine, public health)
- Aihua Zhang, Hainan Medical University, China (Pharmacology, systems biology and metabolomics)
- Manfred Spitzer, Ulm University, German (Psychology, psychiatry, cognitive science)
- Günter Schiepek, Paracelsus Medical University (PMU), Salzburg, Austria (Synergetics and Psychotherapy Research)
- Bocking, C.L.H. (Claudi) Amsterdam University Medical Centers (Amsterdam UMC) and the University of Amsterdam (UvA), (Clinical Psychology and Psychiatry)
- George Chrousos, National and Kapodistrian University of Athens (NKUA), Greece (Pediatrics, Endocrinology, and Neurobiology)
- Gerit Holger Scherthaner, Medical University of Vienna (internal medicine)

Class III (Arts)

- Yu, Hui, Nanjing Normal University, China (Musicology Ethnomusicology and Digital Musicology)
- Dominik Lengyel, Brandenburg University of Technology Cottbus-Senftenberg (BTU), Germany (Architecture and Visualisation)

Class IV (Natural Sciences)

- Alberto Guadagnini, Polytechnic of Milano, Italy (Hydro-Environment Sciences)
- Constantine Demetzos, University of Athens, Greece (Pharmaceutical Sciences)
- Emmanuel G. Fragoulis, University of Athens, Greece (Biological Sciences)
- Aleksander Zidanesk, Jožef Stefan Institute, Slovenia (Physical Sciences Stefan Institute Slovenia (Physical Sciences)
- Tassos Bountis, University of Patras, Greece (Mathematical sciences)
- Thanasis Fokas, University of Cambridge, UK (Applied Mathematics)
- Constantino Tsallis, Centro Brasileiro de Pesquisas Fisicas, Brazil (Theoretical Physics),
- José Alfons Clement Broekaert, Universität Hamburg, Germany (Analytical Chemistry)
- Wen-Xiong Wang, City University of Hong Kong, Hong Kong (Environmental Toxicology and Ecotoxicology on aqueous systems)
- Zeshui Xu, Sichuan University, China (intelligent decision-making, fuzzy systems, and information fusion)



Class V (Social Sciences, Law & Economics)

- Verica Trstenjak, University of Vienna, Austria (Constitutional and Procedural Law of the EU)
- Juri Toplak, Fordham University School of Law (New York) USA (Constitutional Law, Administrative and Election Law, Electoral Systems)
- Marianne Roth, University of Salzburg (Paris Lodron Universität Salzburg), Austria (Private Law, international and comparative legal practice)
- Theodore Fortsakis, National and Kapodistrian University of Athens (Emeritus Professor of Public Law)
- Ewa Ziemia, University of Economics in Katowice, Poland (Social Sciences / Economics – Sustainable Information Society)

Class VI (Technical & Environmental Sciences)

- Bing Chen, Memorial University of Newfoundland, Canada (Engineering and Applied Science)
- Spyros Agathos Emeritus at Université Catholique de Louvain (UCL), Belgium (Biotechnology)
- Dimitrios Fotiadis, University of Ioannina, Greece (Materials Science & Engineering)
- Yannis Manolopoulos, emeritus Aristotle Univ. of Thessaloniki, Greece (Data Management, computer science)
- Pol D. Spanos Rice University, USA (Mechanical & Civil Engineering / Materials Science and NanoEngineering)
- Wang, Jin, Liverpool John Moores University, UK (Marine and Offshore Engineering, Safety and Risk Analysis)
- Aiello, Marco, University of Stuttgart, Germany (Informatics and AI)
- Serge Demidenko, Sunway university, Malaysia (Smart Computing and Cyber Resilience, Artificial Intelligence)
- Chee Wah Lim, Zhejiang University, China (Structural vibration, nanomechanics, and applied mechanics),
- Daolun Chen, Toronto Metropolitan University, Canada (Materials science and engineering)

Class VII (World Religions)

- Kristine de Troyer, University of Salzburg (Paris Lodron Universität Salzburg), Austria (Theology, Biblical Studies)
- Jean Ehret, Luxembourg School of Religion & Society (Theology & Literature)
- Walter Homolka, University of Potsdam, Germany (Jewish Theology, Liberal Judaism, and interreligious dialogue)

VII. WE ANNOUNCE

[Honorary Professorship to Evamarie Hey-Hawkins \(Vice Dean of Class IV\) from Wuhan University of Technology \(WUT\), China](#)

[AWARDING of the Humboldt Research Award to Alberto Guadagnini \(Class IV\)](#)

[EASA President Klaus Mainzer elected as Honorary Member of the Moldovan Academy of Sciences](#)

[Peter Markowich \(Class IV\) elected as a Foreign Member of the Accademia Nazionale dei Lincei](#)

VIII. WE REGRET

[Ain-Elmar Kaasik, Class II, January 30, 2026](#)



Werner Tufar, Class IV, February 26, 2026, (former Professor on Philipps-Universität Marburg,
Department of Earth Sciences)

[Rusmir Mahmutćehajić](#), Class I, April 6, 2026

GREETINGS FROM ST.PETER for download



EUROPEAN ACADEMY OF SCIENCES AND ARTS

St.-Peter-Bezirk 10, A-5020 Salzburg

Tel: +43 / 662 / 84 13 45

office@euro-acad.eu

www.euro-acad.eu