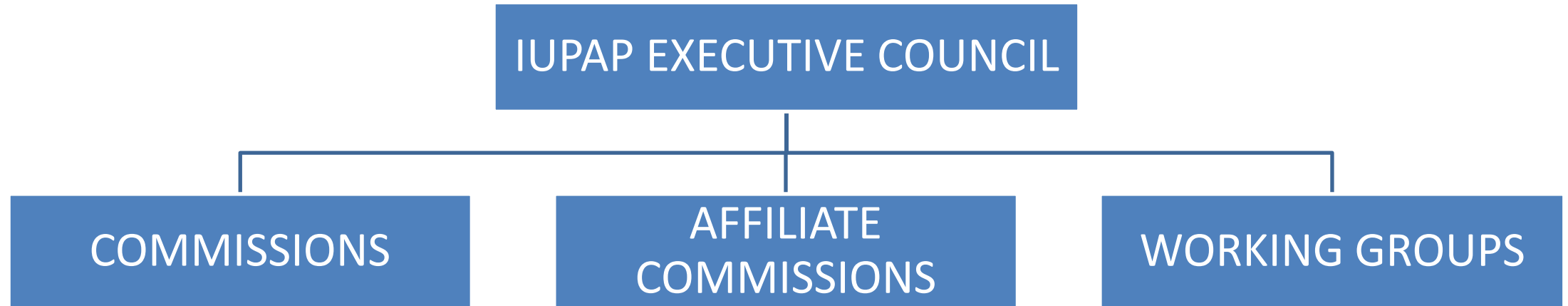


INTRODUCTION OF EC&CC MEMBERS



IUPAP EXECUTIVE COUNCIL

President	Silvina Ponce Dawson	} Commission for Policy and Finance (C1)
Past President	Michel Spiro	
President-Designate	Sunil Gupta	
Associate Secretary General	Rudzani Nemtudi	
Treasurer	Boris Sharkov	
Secretary General for Legal and Financial Affairs	Jens Vigen	
Secretary General for Administrative Affairs	Stefano Fantoni	
Deputy Secretary General	Sandro Scandolo	
Deputy Secretary General	Florenca Canelli	
Vice-President at Large (Projects)	Kuijuan Jin	
Vice-President at Large (Equity, diversity, and inclusion)	Gillian Butcher	
Vice-President at Large (Membership and development)	Igle Gledhill	
Vice-President at Large (Outreach and Ethics)	Laura Greene	
Vice-President from Commission Chairs	Gloria Platero (C8)	
Vice-President from Commission Chairs	Shinji Yuasa (C9)	
Vice-President from Commission Chairs	Marcelo Gameiro Munhoz (C11)	
Vice-President from Commission Chairs	Cather Simpson (C17)	
Vice-President from Commission Chairs	Simone Warzel (C18)	

Silvina Ponce Dawson

President



Affiliation to IUPAP:

President

Commission/Category:

Executive Council / Commission on Policy And Finance (C1)

Current Job Title:

Full Professor

Current Affiliation :

University of Buenos Aires, Argentina, National Research Council (CONICET), Argentina

Previous IUPAP Experience:

Chair, IUPAP Working Group on Women in Physics (2011-2014), Vice President at Large and Gender Champion (2017-2019), President Designate (Acting: 2019-2021; 2021-2024)

Area of research:

Biological Physics, Nonlinear Dynamics, Statistical Physics

Latest paper:

“Biological physics to uncover cell signaling”, SPD, Biophys Rev (submitted)

Other Information:

Fellow of the International Science Council (ISC)



Michel Spiro

Past president



Affiliation to IUPAP:

Past president IUPAP

Commission/Category:

Executive Council / Commission on Policy And Finance (C1)

Current affiliation (Institution):

CEA-CNRS

Area of Study/Research/Expertise:

Particle and Astroparticle Physics

Last Physics paper written with date of publication:

2019: "[Neutrino Physics Sociology](#)", Proceedings of the International Conference on History of the Neutrino: 1930-2018 : Paris, France. September 5-7, 2018.

Any other information:

Chair of the Steering Committee for the Earth Humanity Coalition working in support of the International Decade of Sciences for Sustainable Development

Sunil Gupta

President-Designate



Affiliation to IUPAP:

President Designate (2025-)

Commission/Category:

Executive Council / Commission on Policy And Finance (C1)

Current affiliation (Institution):

Tata Institute of Fundamental Research, Mumbai, India

Current Job Title:

Senior Professor & Raja Ramanna Fellow (2021-2024)

Area of Study/Research/Expertise:

Astroparticle physics, Cosmic rays, Space weather, Instrumentation

Other Information:

IUPAP Commission C4, Chair (2017-2021), Vice-Chair (2014-2017), Member (2011-2014)

Founding Member: [GRAPES-3 India-Japan Collaboration](#)

Recent Publications are [here](#)

Email: gupta.crl@gmail.com & guptask@tifr.res.in

Contact: +91-98694-39435 (India), +1 (201) 895 9945 (USA)

Irvy (Igle) Gledhill

Vice-President, Membership and Development



- **Affiliation to IUPAP:**

Vice-President

- **Commission/Category:**

Membership and Development

- **Current Job Title:**

Honorary Adjunct Professor

- **Current affiliation (Institution):**

University of the Witwatersrand, South Africa

- **Area of Study/Research/Expertise:**

Applied Computational Physics

- **Last Physics paper written with date of publication:**

BB Ndebele and IMA Gledhill, Two Dimensional Vortex Shedding from a Rotating Cluster of Cylinders, [Journal of Applied Fluid Mechanics, 16 \(11\) 2175-2188, 2023](#)

- **Any other information:**

South African Institute of Physics

Kuijuan Jin

Vice-President, Projects



- **Affiliation to IUPAP:**

Vice-President at large, Project

- **Current Job Title:**

Profess of Physics, Academician of Chinese Academy of Sciences,

- **Current affiliation (Institution):**

Institute of Physics, Chinese Academy of Sciences

- **Area of Study/Research/Expertise:**

Optics and condensed matter physics

- **Last Physics paper written with date of publication:**

Shuai Xu, Jiesu Wang, Pan Chen, Kuijuan Jin*, et., al., Magnetolectric coupling in multiferroics probed by optical second harmonic generation, [Nature Communications, 14, 2274 \(2023\)](#)

- **Any other information:**

Fellow of The World Academy of Sciences

Stefano Fantoni

Secretary General for Administrative Affairs



Affiliation to IUPAP:

Secretary General for Administrative Affairs

Commission/Category:

Executive Council / Commission on Policy And Finance (C1)

Current Job Title:

President

Current affiliation (Institution):

International Foundation Trieste for the Progress and Freedom of Sciences

Area of Study/Research/Expertise:

Theoretical Nuclear Physics and Low Temperature Physics

Last Physics paper written with date of publication:

2020: "[Nuclear Matter Theory](#)", O. Benhar and S. Fantoni, CRC Pres, Boca Raton, FL, 2020.

Any other information:

Jens Vigen

Secretary General for Legal and Financial Affairs



Affiliation to IUPAP:

Secretary General for Legal and Financial Affairs

Commission/Category:

Executive Council / Commission on Policy And Finance (C1)

Current Job Title:

Scientific Information Officer

Current affiliation (Institution):

CERN

Area of Study/Research/Expertise:

Information Science, Libraries and Publishing

Last Physics paper written with date of publication:

Do not publish in physics

Any other information:

Florenzia Canelli

Deputy Secretary General for Legal and Financial Affairs



Affiliation to IUPAP:

Deputy Secretary General for Legal and Financial Affairs

Commission/Category:

Executive Council / Commission on Policy And Finance (C1)

Current Job Title:

Professor

Current affiliation (Institution):

University of Zurich

Area of Study/Research/Expertise:

Experimental particle physics

Last Physics paper written with date of publication:

List of publications in [Inspire-HEP](#)

Any other information:

Swiss scientific delegate to the CERN council

Sandro Scandolo

Deputy Secretary General for Administrative Affairs



Affiliation to IUPAP:

Deputy Secretary General

Commission/Category:

Executive Council / Commission on Policy And Finance (C1)

Current Job Title:

Head of Research

Current affiliation (Institution):

Abdus Salam International Centre for Theoretical Physics (ICTP)

Area of Study/Research/Expertise:

Condensed Matter Physics, Atomistic Simulation of High-Pressure Phenomena

Last Physics paper written with date of publication:

17 January 2022: "[How to determine solubility in binary mixtures from Neutron Scattering data: the case of methane and water](#)", V.N. Robinson *et al.*, J. Chem. Phys. (in press) (2022).

Any other information:

Rudzani Nemutudi

Associate Secretary General



Affiliation to IUPAP:

Associate Secretary General

Commission/Category:

Executive Council / Commission on Policy And Finance (C1)

Current Job Title:

Deputy Director: NRF, iThemba LABS - International Relations and Training

Current affiliation (Institution):

iThemba LABS (Laboratory for Accelerator Based Sciences), Cape Town, South Africa

Area of Study/Research/Expertise:

Semiconductor Physics and Accelerator-Based Ion Beam Analysis

Last Physics paper written with date of publication:

iThemba LABS, Faïçal Azaiez , Rudloph Nchodu, R. Nemutudi, Mathis Wiedeking, [Nuclear Physics News International, Vol. 30 No. 4 \(2020\) p5](#)

Any other information:

Member of the Executive Council of the South African Institute of Physics (SAIP)

Boris Sharkov

Treasurer



- **Affiliation to IUPAP:**
Treasurer
- **Commission/Category:**
Executive Council
- **Current Job Title:**
Professor, Dr.dr.h.c., Academician of Russian Academy of Sciences
- **Current affiliation (Institution):**
Joint Institute for Nuclear Research, Dubna
- **Area of Study/Research/Expertise:**
Accelerator Physics, Plasma Physics
- **Last Physics paper written with date of publication:**
"High-energy-density-science capabilities at the Facility for Antiproton and Ion Research"
Physics of Plasmas 27, 043103 (2020); <https://doi.org/10.1063/1.5134846>
- **Any other information:**
Full member of Academia Europea, Special representative of JINR DG to international research organizations

Gillian Butcher

Vice-President at Large (Equity, diversity and inclusion)



Affiliation to IUPAP:

Vice-President at Large (Gender Champion)

Commission/Category:

Executive Council

Current Job Title:

Research Associate

Current affiliation (Institution):

University of Leicester

Area of Study/Research/Expertise:

Space instrumentation

Last Physics paper written with date of publication:

6 July 2018: "[Microchannel plate x-ray optics on the Mercury imaging x-ray spectrometer](#)",
A. Martindale *et al.*, Proc. SPIE 10699, 106990W.

Any other information:

Laura H. Greene

Vice-President at Large (Outreach and Ethics)



Affiliation to IUPAP:

Vice-President at Large (Outreach and Ethics)

Commission/Category:

Executive Council

Current Job Title:

Chief Scientist and Marie Krafft Professor of Physics

Current affiliation (Institution):

National High Magnetic Field Laboratory and Florida State University

Area of Study/Research/Expertise:

Quantum Materials and Policy

Last Physics paper written with date of publication:

10 June 2021: "[Spectroscopic Evidence for the Direct Involvement of Local Moments in the Pairing Process in the Heavy-Fermion Superconductor CeCoIn₅](#)", K. Shrestha *et al.*, Phys. Rev. B 103, 224515.

Any other information:

US President's Council of Advisors for Science and Technology (PCAST).

Daniel Varela Magalhães (C2)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Commission on Symbols, Units, Nomenclature, Atomic Masses and Fundamental Constants (C2)

- **Current Job Title:**

Associate Professor

- **Current affiliation (Institution):**

University of São Paulo

- **Area of Study/Research/Expertise:**

Atomic Physics, Time and Frequency Metrology

- **Last Physics paper written with date of publication:**

N.D.Gomes *et al.*, [Microwave spectroscopy assisted by electromagnetically induced transparency near natural Förster resonance on Rubidium](#), Results in Physics, Volume 68, 2025, 108081

- **Any other information:**

Brazilian Physics Society

Janos Kertesz (C3)

Statistical physics

Ralph Engel (C4)



Affiliation to IUPAP:

Chair

Commission/Category:

Commission on Astroparticle Physics (C4)

Current Job Title:

Full Professor

Current affiliation (Institution):

Karlsruhe Institute of Technology (KIT)

Area of Study/Research/Expertise:

Cosmic rays, high-energy neutrinos, hadronic interactions

Last Physics paper written with date of publication:

Pierre Auger Collab., “Inference of the Mass Composition of Cosmic Rays with Energies from $10^{18.5}$ to 10^{20} eV Using the Pierre Auger Observatory and Deep Learning” [Phys. Rev. Lett. 134 \(2025\) 2, 021001](#)

Any other information:

German Physical Society, deputy chair of Division Particle Physics
Spokesperson of Helmholtz Program Matter and the Universe

Richard Haley (C5)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Commission on Low Temperature Physics (C5)

- **Current Job Title:**

Chair in Low Temperature Physics

- **Current affiliation (Institution):**

Lancaster University, UK

- **Area of Study/Research/Expertise:**

Low Temperature Physics

- **Last Physics paper written with date of publication:**

QUEST-DMC superfluid ^3He detector for sub-GeV dark matter

QUEST-DMC Collaboration, [*European Physical Journal C: Particles and Fields* 84\(3\), March 2024.](#)

- **Any other information:**

Institute of Physics, UK

Patricia BASSEREAU (C6)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Commission Biological Physics (C6)

- **Current Job Title:**

CNRS Research Director

- **Current affiliation (Institution):**

Institut Curie (Paris, France)

- **Area of Study/Research/Expertise:**

Membrane Biophysics, Physics of Cells

- **Last Physics paper written with date of publication:**

[Tsai F.-C et al](#), *Activated I-BAR IRSp53 clustering controls the formation of VASP-actin-based membrane protrusions* Science Advances [8](#) eabp8677 (2022)

- **Any other information:**

Biophysical Society (US, council member); Society of Physics (SFP, France); EMBO Fellow (Fellowship committee); HFSP (council member)

Joanna Trylska (C6)



- **Affiliation to IUPAP:**

Secretary

- **Commission/Category:**

Commission Biological Physics (C6)

- **Current Job Title:**

Professor

- **Current affiliation (Institution):**

University of Warsaw (Poland)

- **Area of Study/Research/Expertise:**

Molecular Biophysics

- **Last Physics paper written with date of publication:**

Piotr Chyży, Marta Kulik, Ai Shinobu, Suyong Re, Yuji Sugita, Joanna Trylska, *Molecular dynamics in multi-dimensional space explains how mutations affect the association path of neomycin to a riboswitch*, [Proc. Natl. Acad. Sci., 121 \(15\) e2317197121, 2024](#)

- **Any other information:**

Fulbright Fellow, Biophysical Society, American Chemical Society, Polish Society for Bioinformatics

Gloria Platero (C8)



- **Affiliation to IUPAP:**
Chair
- **Commission/Category:**
Commission on Semiconductor Physics (C8)
- **Current Job Title:**
Research Professor
- **Current Affiliation (Institution):**
Materials Science Institute of Madrid, CSIC (Spanish Research Council)
- **Area of Study/Research/Expertise**
Condensed Matter Theory, QuantumTechnologies
- **Last physics paper written with date of publication:**
“Flying Spin Qubits in Quantum Dot Arrays Driven by Spin-Orbit Interaction”,
D. Fernández-Fernández, Y. Ban, G. Platero, [Quantum, 8, 1533 \(2024\)](#)
- **Any other information:**
Web-page <https://wp.icmm.csic.es/npqsic/>

Shinji YUASA (C9)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Commission on Magnetism (C9)

- **Current Job Title:**

Director and Professor

- **Current affiliation (Institution):**

National Institute of Advanced Industrial Science and Technology (AIST), Japan

- **Area of Study/Research/Expertise:**

Solid State Physics, Magnetism, Spintronics

- **Last Physics paper written with date of publication:**

1 November 2024: "[Thermally robust electrically reversible spin selection in a quantum dot qubit with double reservoir spin accumulations](#)", R Jansen and S Yuasa, Physical Review Applied, **22** (5), 054049, 2024.

- **Any other information:**

University of Tsukuba

Shobhana Narasimhan (C10)

Structure and Dynamics of Condensed Matter

\

Marcelo Munhoz (C11)



Affiliation to IUPAP:

Chair

Commission/Category:

Commission on Particles and Fields (C11)

Current Job Title:

Full Professor

Current affiliation (Institution):

University of São Paulo, Brazil

Area of Study/Research/Expertise:

Particle Physics (Relativistic Heavy Ion Collisions)

Last Physics paper written with date of publication:

January 2025: “Jet cone radius dependence of RAA and v_2 at PbPb 5.02 TeV from JEWEL+TRENTO+v-USPhydro”, L. Barreto et al., [Physics Letters B 860 \(2025\) 139217](#)

Any other information:

Vice coordinator of the National Institute for Science and Technology “CERN-Brazil”

Maria Jose Garcia Borge (C12)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Commission on Nuclear Physics (C12)

- **Current Job Title:**

Research Professor

- **Current Affiliation (Institution):**

Institute of the Structure of the Matter, CSIC (Spanish Research Council)

- **Area of Study/Research/Expertise**

Structure and dynamics of light nuclei

- Last physics paper written with date of publication: “Strong coupling effects on near-barrier $^{15}\text{C} + ^{208}\text{Pb}$ elastic Scattering”, V.G, Távora et al., [Phys Lett B855, 138770 \(2024\)](#)

- Any other information: Web-page <https://fnexp.iem.csic.es/>

Joseph Niemela (C13)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Commission on Physics for Development (C13)

- **Current Job Title:**

Scientist Emeritus

- **Current affiliation (Institution):**

UNESCO-ICTP

- **Area of Study/Research/Expertise:**

Low Temperature Physics/Fluid Dynamics

- **Last Physics paper written with date of publication:**

10 November 2024: “Utilization of cryogenic phases of helium as “magic” working fluids in laboratory experiments: Pushing the boundaries of fluid dynamics”, L. Skrbek, J.J. Niemela, P. Urban, [Physics of Fluids 36 \(2024\) 101303](#)

- **Any other information:**

Fellow, American Physical Society

Foreign Fellow, Pakistan Academy of Sciences

Manjula Sharma(C14)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Commission on Physics Education (C14)

- **Current Job Title:**

Director

- **Current affiliation (Institution):**

The University of Sydney

- **Area of Study/Research/Expertise:**

Physics Education

- **Last Physics paper written with date of publication:**

A Eambaipreuk, K Arayathanitkul, N Emarat, MD Sharma, Ways of incorporating active learning experiences: an exploration of worksheets over five years in a first year Thai physics courses, [*European Journal of Physics* **42** \(3\), 035703 \(2021\)](#).

- **Any other information:**

Australian Institute of Physics

Jaewook Ahn (C15)



- **Affiliation to IUPAP:**
Chair
- **Commission/Category:**
Commission on Atomic, Molecular, and Optical Physics (C15)
- **Current Job Title:**
Professor
- **Current affiliation (Institution)**
Korea Advanced Institute of Science and Technology
- **Area of Study/Research/Expertise**
Atomic Physics/Quantum Computing
- **Last Physics paper written with data of publication**
11 October 2024L “Programming higher-order interactions of Rydberg atoms,” A. Byun, S. Jeong, and J. Ahn, [Phys. Rev. A 110, 042612 \(2024\)](#)
- **Any other information**
Korean Physical Society

Ursel Fantz (C16)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Commission on Plasma Physics (C16)

- **Current Job Title:**

Division Head: ITER Technology & Diagnostics & Professor at University Augsburg

- **Current affiliation (Institution):**

Max-Planck-Institute for Plasma Physics, Garching & University of Augsburg, Germany

- **Area of Study/Research/Expertise:**

Plasma Physics, Low Temperature Plasmas and Fusion Technology

- **Last Physics paper written with date of publication:**

Contributions of the extended ELISE and BATMAN Upgrade test facilities to the roadmap towards ITER NBI, [Nuclear Fusion 64 \(2024\) 086063](#) (11pp)

- **Any other information:**

German Physical Society, European Physical Society, Academia Europaea

Cather Simpson (C17)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Laser Physics and Photonics (C17)

- **Current Job Titles:**

Professor of Physics and Chemical Sciences Chief Executive Officer

- **Current affiliation (Institution):**

The University of Auckland

Orbis Diagnostics

- **Area of Study/Research/Expertise:**

Chemical physics, Light-matter interactions, Photonics, Fluid dynamics and microfluidics

- **Last Physics paper written with date of publication:**

“Lab on a bead with oscillatory centrifugal microfluidics for fast and complete mixing enables fast and accurate biomedical assays” DE. Williams et al., [Sci. Rep. \(2024\) 14, 8637](#).

- **Any other information:**

Royal Society Te Apārangi (New Zealand), Convenor of Technology, Applied Science & Engineering & Member, Academy Executive Council

Simone Warzel (C18)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Commission on Mathematical Physics (C18)

- **Current Job Title:**

Full professor

- **Current affiliation (Institution):**

Technical University of Munich, Germany

- **Area of Study/Research/Expertise:**

Mathematical physics

- **Last Physics paper written with date of publication:**

M. Lemm, B. Nachtergaele, S. Warzel, A. Young: The charge gap is greater than the neutral gap in fractional quantum Hall systems, [arXiv:2410.11645](https://arxiv.org/abs/2410.11645) [cond-mat.str-el].

- **Any other information:**

German Physical Society

Shuang-Nan Zhang (C19)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Commission on Astrophysics (C18)

- **Current Job Title:**

Full professor

- **Current affiliation (Institution):**

Particle Astrophysics Division, Institute of High Energy Physics, the Chinese Academy of Sciences, Beijing, China

- **Area of Study/Research/Expertise:**

High energy astrophysics, black holes, neutron stars, space instrumentation

- **Last Physics paper written with date of publication:**

Moradi, R. et al: , [The Astrophysical Journal, 977 \(2\) 155, Dec. 2024, arXiv:2410.17189](#)

- **Any other information:**

Chinese Astronomical Society; PI of several ongoing space (X-ray, gamma-ray and high energy particle) missions of China, e.g., Insight-HXMT, POLAR-2, eXTP, HERD, etc.

Alfonso Muñoz González (C20)



- **Affiliation to IUPAP:**

Chair

- **Commission/Category:**

Commission on Computational Physics (C20)

- **Current Job Title:**

Honorary Professor

- **Current affiliation (Institution):**

Universidad de La Laguna, Tenerife, Canary Islands. Spain

- **Area of Study/Research/Expertise:**

Computational Physics. Condensed Matter. Matter under extreme conditions.

- **Last Physics paper written with date of publication:**

High-pressure structural and electrical properties of pyrochlore: Enhanced octahedral distortions and electrical resistance of $\text{La}_2\text{Sn}_2\text{O}_7$, Jia S. et al, [Journal of Materials Research and Technology, 34 \(2025\), 175-183](#) . Pub. Jan-feb 2025.

- **Any other information:**

Royal Spanish Physical Society.

<https://portalciencia.ull.es/investigadores/80940/detalle>

Eric Rosas (AC1)



- **Affiliation to IUPAP:**

Affiliated Commission Chair - President

- **Commission/Category:**

AC1 – International Commission for Optics

- **Current Job Title:**

President

- **Current affiliation (Institution):**

Clúster Mexicano de Fotónica / Universidad Autónoma del Estado de México

- **Area of Study/Research/Expertise:**

Optics & Photonics

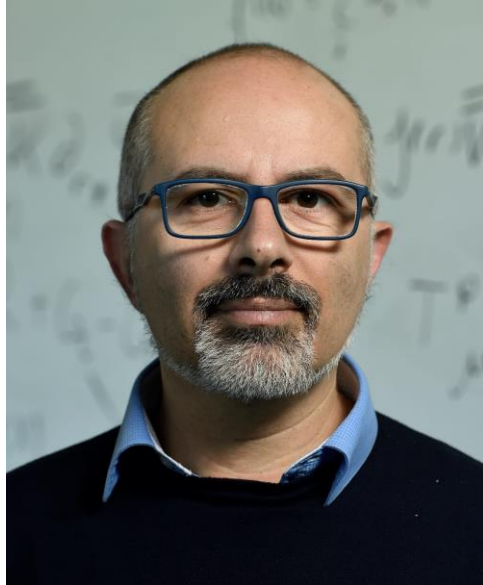
- **Last Physics paper written with date of publication:**

Irena Fryc *et al*, The spectral mismatch correction factor estimation using broadband photometer measurements and catalog parameters for tested white LED sources, [Optics and Lasers in Engineering 184 \(2025\) 108614](#).

- **Any other information:**

Former ICO Appointed Vice-President by the Red Iberoamericana de Óptica

Emanuele Berti (AC2)



- **Affiliation to IUPAP:**

President

- **Commission/Category:**

AC2 – International Society on General Relativity and Gravitation

- **Current Job Title:**

Professor

- **Current affiliation (Institution):**

Johns Hopkins University, USA

- **Area of Study/Research/Expertise:**

Gravitational physics

- **Last Physics paper written with date of publication:**

E. Berti, Tests of general relativity with future detectors, [Gen. Rel. Grav. 56 12, 145 \(2024\)](#)

- **Any other information:**

Former Chair of Division of Gravitational Physics, American Physical Society

Dorthe Hammershøi (AC3)

International Commission for Acoustics

John Damilakis (AC4)



Affiliation to IUPAP:

Chair

Commission/Category:

International Commission on Medical Physics

Current Job Title:

Professor

Current affiliation (Institution)

University of Crete, Greece

Area of Study/Research/Expertise

Medical Physics

Last Physics paper written with data of publication

Damilakis J, Stratakis J,

[J Radiol Prot. 2024 Dec 27;44\(4\)](#), doi: 10.1088/1361-6498/ad9f71.

Madan Rehani (AC4)



Affiliation to IUPAP

Co-Chair

Commission/Category:

Affiliate Commission on Medical Physics (AC4)

Current Job Title:

Professor

• **Current affiliation (Institution):**

Harvard Medical School & Massachusetts General Hospital

• **Area of Study/Research/Expertise:**

Medical Physics

• **Last Physics paper written with date of publication:**

4 Sept 2024: "Real-time patient-specific-dose in CT through use of artificial intelligence. [J Radiol Prot. 2024 Sep 4;44\(3\)](#), doi: 10.1088/1361-6498/ad750e.

Any other information:

President, International Union of Physical & Engineering Sciences in Medicine

Niloofar Jokar (AC5)

International Association of Physics Students

Roberto Lalli (AC6)



- **Affiliation to IUPAP:**

Vice-Chair

- **Commission/Category:**

History and Philosophy of Physics (AC6)

- **Current Job Title:**

Assistant Professor

- **Current affiliation (Institution):**

Politecnico di Torino, Italy

- **Area of Study/Research/Expertise:**

History of Physics

- **Last Physics paper written with date of publication:**

8 July 2024: "[The birth of StatPhys: the 1949 Florence conference at the juncture of national and international physics reconstruction after World War II](#)", R. Lalli and P. Politi, European Physical Journal H 49 (2024).