

To stimulate and facilitate international cooperation in physics and the worldwide development of science.

IUPAP assists in the worldwide development of physics, fosters international cooperation in physics...and helps in the application of physics toward solving problems of concern to humanity

Historical goal of IUPAP:to enhance physics through organisation and sponsorship of most appropriate conferences, and ensuring that all physicists had free access to the meetings...."

The 33rd General Assembly of IUPAP IUPAP Council and Commission Chairs Meetings

IUPAP Conference Application Procedures + 2025 Conferences Approved

07 - 14 October 2024

People's Republic of China: Haikou, Hainan

Time: Continuous

07 - 14 October 2024



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

Historical goal of IUPAP:to enhance physics through organisation and sponsorship of most appropriate conferences, and ensuring that all physicists had free access to the meetings...."

2025 IUPAP CONFERENCES

RULES, GUIDELINES AND PROCEDURES PART 1



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

- Conference Categories
- Conference Guidelines
- Conference Selection Criteria
- IUPAP Conference Procedures for Endorsement and for Sponsorship
- Challenges
- Conference Application Trends
- 2025 Conferences Applications Received/Approved (Sponsorship and Endorsement)



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

IUPAP Conference Categories

Conference Type	Attendees	Conference Type Description
Type A (General)	750 - 1000	Provide broad view of entire field of commission
Type B (Topical)	300 - 600	Concentrate on broad subfield (eg Heavy Ion Physics)
Type C (Special)	50 - 200	Concentrate on specialized topics
Type D (DC Workshops)		A category introduced to meet the needs of developing regions. All type D conferences submitted through C13 (Physics for Development)

Conf. Type	Attendees	Amount Granted								
		2017	2018	2019	2020	2021	2022	2023	2024	2025
Type A (General)	750 - 1000	€07 000+	€06 000+	€06 000+	€07 500+	€07 000+	€07 000+	€08 000+	€08 000+	TBC
Travel Grant A		€05 000	€04 000	€04 000	€04 500	€04 500	€03 000	€03 000	€03 000	TBC
Type B (Topical	300 - 350	€05 000	€05 000	€05 000	€07 000	€06 500	€05 500	€06 500	€06 500	ТВС
Type C (Special)	50 - 200	€00 000	€00 000	€00 000	€00 000	€00 000	€00 000	€00 000	€00 000	TBC
Type D (Dev.Cnt)	Xxxxxxx	€07 000	€07 000	€07 000	€07 500	€07 500	€05 500	€07 000	€07 000	TBC



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

IUPAP Conference Selection Criteria

1. Scientific Value and Composition of Organizing Committee:

Justification to continue a series and, for new conferences, a clear statement of purpose on the relationship with existing conferences. Advisory and Program Committee members should be experts.

2. International Character and Accessibility:

Only international conferences are considered for sponsorship. They must have a fairly representative international advisory committee. If a series, the conference must move amongst countries and continents. Participation should be genuinely international.

3. Free Circulation of Scientists:

The free circulation of scientists for scientific purposes is a major piece of IUPAP policy. The principle of the Universality of Science is fundamental to scientific progress. This principle embodies freedom of movement, association, expression and communication for scientists, as well as equitable access to data, information and research materials.

4. Inclusion of Women:

It is the policy of IUPAP that all IUPAP sponsored conferences must include women on the organising and program committees and as invited speakers. The application should include a list of the program committee with evidence that women are included, and the numbers of women invited speakers should be recorded in the conference report.

5. Encourage Conferences too have Affordable Registration Fee: This fee covers attendance at the conference, receipt of abstracts and access to the conference material on the website, but not accommodation meals, and transfers.

Recommended affordable registration fee for 2025: 300 €



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

IUPAP Conference Selection Criteria

6. Harassment

IUPAP insists that all participants at IUPAP conferences should be able to enjoy the conference and its benefits free of discrimination and harassment. To emphasise this policy and to indicate that remedies are available to those who are harassed or discriminated against, all IUPAP supported conferences are required to publish the following statement on their website and in all publications related to the Conference.

"It is the policy of the International Union of Pure and Applied Physics (IUPAP) that all participants in Union activities will enjoy an environment which encourages the free expression and exchange of scientific ideas, and is free from all forms of discrimination, harassment, and retaliation. The conference organisers will name an advisor who will consult with those who have suffered from harassment and who will suggest ways of redressing their problems, and an advisor who will counsel those accused of harassment. The conference organisers may, after due consideration, take such action they deem appropriate, including warning or expulsion from the conference without refund" [Name Advisor....]



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

IUPAP Conference Type of Support

IUPAP Conferences are supported either by Financial sponsorship, or through Endorsement

IUPAP Supports Conferences in two ways					
Financial Sponsorship	Endorsement				
There is a deadline to submit applications	Application for Endorsement of Conferences can be submitted any time (without a deadline)				
Support for type A, B and D type of conferences includes financial grant payable 4-5 months before the conference is held	Support for Endorsed Conferences is granted without financial allocation				
Commissions and Affiliated Commissions required to submit recommendations of conferences they wish to be supported; decision for final approval remains the responsibility of Council	Commissions, Affiliated Commissions, and Working Groups can submit recommendations for Endorsement of Conferences				



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

IUPAP Conference Rules (Condensed)

- To ensure that a conference is considered for IUPAP sponsorship in time, requests *must be made* before June 1 of the year preceding the date of the proposed conference. The request must include all required information as indicated on the application form.
- Physical Locations within IUPAP member nations to be given priority as conference hosts. Online and internet-based platforms should be fairly accessible to the wider community.
- IUPAP support to be given to best and most deserving conferences, previous funding not a guarantee for future support.
- Conference registration fees should be stated, requested amount should not exceed IUPAP limit (Update to accommodate affordable registration fees)
- Travel grants should be used to support physicists from developing countries
- Presence of women on IAC, LOCs and as invited speakers a condition for IUPAP support



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

IUPAP Procedure & Guidelines for Conference Sponsorship:

- 1. Conference Organizers should complete online IUPAP Application form for conference sponsorship. Completed copy of the application form sent to relevant Commission chair and secretary, and also received by the IUPAP secretariat. Due date for online submission of applications is 1 June of the year preceding the date of the proposed conference.
- Information submitted on the application form must reflect that the organizers conform with the general IUPAP policies and guidelines for conference sponsorships, in particular the Scientific Value of the conference, the Scientific integrity of the Organizing and Advisory Committees, the International Character of the conference, and compliance with IUPAP registration fee threshold.
- 3. Composition of Committees should reflect clearly the scientific quality of conference together with gender diversity of participants. In particular a list of programme committee members should be provided with clear evidence that women are included.
- 4. Organizers should state financial measures in place to assist unsupported young scientists from developing countries. IUPAP recommends Maximum registration fee cap of €790 (2025) (Affordable reg fee €300)
- 5. Conference organizers expected to publish the Statement on Free Circulation of Scientists and Statement on Harrassment in any circular or announcement and in the conference proceedings.



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

IUPAP Procedure and Guidelines for Conference Sponsorship:

- 6. Travel grants awarded to Type A conferences should be used to assist scientists travelling from Developing Countries.

 Traveling grants distributed by conference organizers themselves and NOT awarded to individuals directly by IUPAP.
- 7. Organizers encouraged to avoid conflicting dates with those of related conferences. Contact details of conference secretary and chief conference organizer are required for correspondence purposes.
- 8. Supplied information should include a statement of plans for dissemination of results or proceedings.
- 9. After the conference, organizers MUST complete the Conference Report Form online, which, like the original application form, should be sent to the IUPAP Commission chair and Secretariat. The report must contain all the basic information required, with exact numbers of participants, invited speakers, number of women participants, etc. Such report is used as an assessment tool to check if the conference complied with IUPAP rules.
- 10. Conference Report Form addition on Section 3: "The names and contact details of Conference Officers who were designated as Conference Advisors on Harrassment Issues"

It is strongly recommended that when organizing conferences, conference organizers should make provision for conference sessions to be remotely accessible



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

Proceedings

Every effort should be made to have the proceedings of the conference published, in print or electronically, in order to make them widely and easily available to the scientific community. Publication of proceedings as a special issue of a regular journal or on the internet is encouraged.

https://pos.sissa.it/cgi-bin/reader/families.cgi.

GENERAL PRINCIPLE

IUPAP should not support any Conference that does not abide by the conference guidelines and principles



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

IUPAP Commissions Expected to Prioritize

- 1. Forward to the IUPAP secretariat their prioritized lists of Applications for Conference Sponsorships by no later than 31 August (A few commissions send their list in September. The October C&CC to take allocation decisions ratified by Council)
- 2. Help the secretariat to follow-up on conference organizers who fail to submit reports after the conference is held. Conference reports extremely important for Council to track not only the participation of women, but also to assess if the conferences are being conducted in accordance with the IUPAP conference guidelines

Council encourages all Conference Organizers and Commission chairs to promote the IUPAP-supported programmes and campaigns (eg Centenial celebrations, IYBSSD, IDSSD, IYQST and) at all conferences supported by IUPAP. All conference organizers (of sponsored or endorsed) would receive as part of the correspondence communicating outcome of their applications, IUPAP Generic posters which they are encouraged to display at strategic locations at conference venues, on the websites and in other conference promotional materials or sites



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

Challenges

Late submission of conference reports

	Awarded	Reported	%
2015	31	22	71%
2016	41	36	88%
2017	33	17	51%
2018	35	23	66%
2019	32	22	70%
2020	33	04	12% (Covid Effect)
2021	37	06	16% (Covid Effect)
2022	41	25	61%
2023	32	19	60%
2024	32	9	28%+



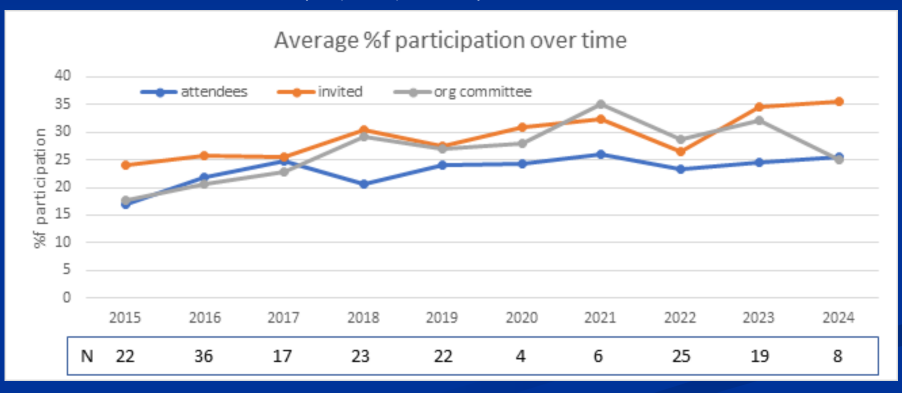
To stimulate and facilitate international cooperation in physics and the worldwide development of science.



How are we doing on women participation at conferences?

Gillian Butcher

IUPAP Gender Champion (2020 -) + IUPAP Representative on SCGES



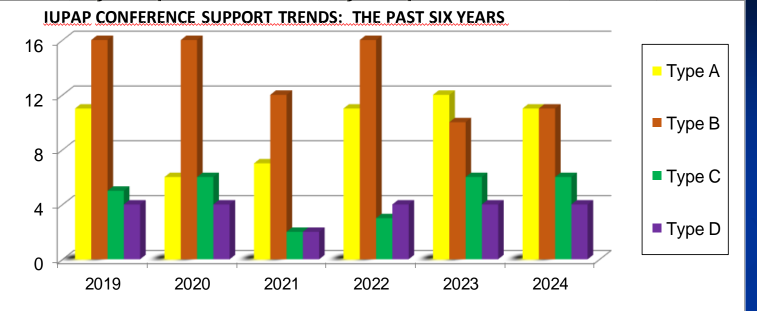
GENDER CHAMPION

Conference Support Trends and Stats

Conference Type	Attendees	Conference Type Description
Type A (General)	750 - 1000	Provide broad view of entire field of commission
Type B (Topical)	300 - 600	Concentrate on broad subfield (eg Heavy Ion Physics)
Type C (Special)	50 - 200	Concentrate on specialized topics
Type D (DC Workshops)		A category introduced to meet the needs of developing regions. All type D conferences submitted through C13.

Conference Support Trends

London, Cyberspace-Covid19a, Cyberspace-Covid19b, Trieste, Geneva



	2019	2020	2021	2018 - 2021	2022	2023	2024	2025
Type A	11	6	7	24	11	12	11	TBC
Type B	18	17	12	47	19	10	11	ТВС
Type C	5	6	2	13	3	6	6	TBC
Type D	4	4	2	10	4	4	4	TBC
TOTAL	38	33	23	94	37	32	32	TBC
Cost	€223 000	€221 000	€165 000	€609 000	€213 000	€210 000	€210 000	CHF 230 000



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

2022 CONFERENCES APPROVED BY COUNCIL

Conference Type	Attendees	Conference Type Description		
Type A (General)	750 - 1000	Provide broad view of entire field of co	mmission	
Type B (Topical)	300 - 600	Concentrate on broad subfield (eg Heav	vy Ion Physics)	
Type C (Special)	50 - 200	Concentrate on specialized topics		
Type D (DC Workshops)		A category introduced to meet the needs of developing regions. All type D conferences submitted through C13.		
Conference	Туре	Number of Conf	erences	
Type A		11		
Time D		40		
Type B		19		
Type C		3		
71				
Type D		4		
TOTAL		37		



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

2023 CONFERENCES APPROVED BY COUNCIL

Conference Type	Attendees	Conference Type Description		
Type A (General)	750 - 1000	Provide broad view of entire field of commission		
Type B (Topical)	300 - 600	Concentrate on broad subfield (eg Heavy Ion Physics)		
Type C (Special)	50 - 200	Concentrate on specialized topics		
Type D (DC Workshops)		A category introduced to meet the needs of developing regions. All type D conferences submitted through C13.		
Conference '	Туре	Number of Conferences		
T A		40		
Type A		12		
Type B		10		
1 9 60 5		10		
Type C		6		
Type D		4		
TOTAL		32		



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

2024 CONFERENCES APPROVED BY COUNCIL

Conference Type	Attendees	Conference Type Description	
Type A (General)	750 - 1000	Provide broad view of entire field of commission	
Type B (Topical)	300 - 600	Concentrate on broad subfield (eg Heavy Ion Physics)	
Type C (Special)	50 - 200	Concentrate on specialized topics	
Type D (DC Workshops)		A category introduced to meet the needs of developing regions. All type D conferences submitted through C13.	
Conference	Туре	Number of Conferences	
Type A		12	
Type B		10	
Type C		6	
Type D		4	
TOTAL		32	



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

2025 CONFERENCES FOR APPROVAL BY COUNCIL

Conference Type	Attendees	Conference Type Description
Type A (General)	750 - 1000	Provide broad view of entire field of commission
Type B (Topical)	300 - 600	Concentrate on broad subfield (eg Heavy Ion Physics)
Type C (Special)	50 - 200	Concentrate on specialized topics
Type D (DC Workshops)		A category introduced to meet the needs of developing regions. All type D conferences submitted through C13.

Conference Type	Number of	Conferences
Type A		10
Type B		14
Type C		4
		4
Type D		4
TOTAL		32

END (PART A) Conference Procedures for Sponsorship & Endorsement

BEGIN (PART B)
2025 IUPAP Conferences RECEIVED

APPROVED BY COUNCIL



To stimulate and facilitate international cooperation in physics and the worldwide development of science.

IUPAP assists in the worldwide development of physics, fosters international cooperation in physics...and helps in the application of physics toward solving problems of concern to humanity

Historical goal of IUPAP:to enhance physics through organisation and sponsorship of most appropriate conferences, and ensuring that all physicists had free access to the meetings...."

2025 IUPAP CONFERENCES

2025 Conferences Applications-Received

Cm	sn	Title of 2025 IUPAP Conference Applications	Acronym
С3	Α	29 th International Conference on Statistical Physics	STATPHY-2025
C4	Α	38 nd International Cosmic Ray Conference	ICRC-2025
C4	В	The XIX International Conference on Topics in Astroparticle and Unde	TAUP-2025
C5	Α	30 th International Conference on Low Temerature Physics	LT-2025
C 5	В	Frontiers of Low Temperature Physics - (International Conference on	ULT-2025
C9	В	13 th International Conference on Magnetic and Superconducting Mat	MSM-2025
C10	В	IBA-PIXE 2025 : Joint conference International Conference on Ion Bea	IBA-PIXE 2025
C11	Α	32 nd International Symposium on Lepton Photon Interactions at High	ISLPIHE-2025
C11	В	International Conference on Large Hadron Collider Physics (LHCP25)	LHCP-2025
C11			Higgs-2025
C11	С	2025 European Physical Society Conference on High Energy Physics (E	EPS-HEP-2025
C12	Α	The 29 th International Nuclear Physics Conference (INPC 2025)	INPC-2025
C12	В	31 st International Conference On Ultrarelativistic Nucleus-Nucleus Co	Quark Matter-2025
C12	С	38 th Mazurian Conference on Physics "Rare isotopes – probes of	RARE ISOTOPES-25
C12	С	European Nuclear Physics Conference 2025 (EuNPC2025)	EuNPC-2025
C13	D	Advanced School and Workshop: StatPhys in Kigali	STATSPHY Kigali-25
C13	D	Bangkok Workshop on Cosmology	BWC-2025
C13	D	o finited for the first of the state of the	ASESMA-2025
C13	D	First Mesoamerican Workshop on Reconfigurable X-ray Scientific	MWRXS-2025

2025 Conferences Applications-Received

Cmsn		Title of 2025 IUPAP Conference Applications	Acronym
C14	В	International Conference on Physics Education – ICPE2025	ICPE-2025
C14	В	XVI Interamerican Conference on Physis Education	XVI ICPE-2025
C15	Α	34 th International Conference on Photonic, Electronic and Atomic	ICPEAC-XXXIV
C15	В	26 th International Conference on Laser Spectroscopy	ICOLS-2025
C16	В	International Conference on Phenomena in Ionized Gases	ICPIG-2025
C16	В	13 th International Conference on Inertial Fusion Sciences and Applica	IFSA-2025
C16	С	The 9 th Asia-Pacific Conference on Plasma Physics (Endorse)	AAPPS-DPP-2025
C18	В	Mathematical Results in Quantum Theory (QMATH) 16	QMATH-(16)-2025
C19	Α	33 rd Texas Symposium on Relativistic Astrophysics	TEXAS-2025
C20	В	XXXVI IUPAP Conference on Computational Physics (CCP2025)	CCP-2025
		IUPAP AFFFILIATED COMMISSIONS	
AC2	Α	(GR24/Amaldi16) 24 th International Conference on General	GR24/Amaldi-16
AC4	Α	IUPESM World Congress on Medical Physics and Biomedical Engineer	WCMPBE-25
AC5	Α	International Conference on Physics Students	ICPS-2025
AC5	В	Physics League Across Numerous Countries for Kick-ass Students	PLANCKS-2025

2025 Conference Applications-Endorsed

Cmsn	2025 IUPAP Conference Applications	Acronym		
C3	29 th International Conference on Statistical Physics (STATPHYS) 13-18 July 2025 F	STATPHYS-25		
С3	International Conference on Seeking Unifying Principles in Equilibrium	SUPDEM-2024		
C6	21 st Conference of the International Union of Pure and Applied Bioph			
C6	International Symposium on SupraBiomolecular Systems 15-17 April 202	SUPRABIO24		
C8	Electronic Properties in 2D Systems / Modulated Semiconductor Stru	EP2DS/MSS-2025		
C11	European Physical Society Conference on High Energy Physics 07-11 July 2025			
C11	14 th Higgs Hunting Workshop 04-08 Nov 2024 Upsalla, Swed	14 th Higgs-2024		
C11	14 th International Workshop on Neutrino-Nucleus Interactions 15-20 April	NuInt-2024		
C13	9 th International Conference on High Energy Particle and Nuclear Phy	HEPNP-2025		
C16	Europhysics Conference on Atomic and Molecular Physics of Ionized (ESCAMPIG-2024		
AC6	International Conference on the History of Modern Physics (25/26)	ICHMP 2025/26		

Resolution 10: IUPAP 2021 General Assembly: Regarding Endorsed Conferences:

Taking into account the Endorsement of Conferences allows conference organizers to reflect on their promotional material their association with IUPAP without necessarily having to secure IUPAP financial sponsorship, noting that the relatively more flexible mechanism of Conference Endorsement currently runs/evolves time-independent without a submission deadline, and considering that currently Conference Endorsement can only be channeled through IUPAP Commissions, the 30th IUPAP GA resolved as follows:

1. Extend the function/duty/responsibility of recommending approval of Endorsement of Conferences to include all IUPAP **Working Groups** in addition to the Commissions and Affilliated Commissions ✓

2025 Conference Approval Matrix

A = 10 B = 14 C = 4 D = 4 ALL= 32

2024 IUPAP Conference Applications									
	A		В		С		D		Confs. Per Commsn.
		Α		В		С		D	Commism.
C2									0
C3	STATPHY-2025	1							1
C4	ICRC-2025	1							1
C4			TAUP-2025	1					1
C5	LT-2025	1							1
C5			ULT-2025	1					1
C9			MSM-2025	1					1
C10			IBA-PIXE-2025	1					1
C11	ISLPIHE-2025	1	LHCP-2025	1	Higgs, EPS-HEF	2			4
C12	INPC-2025,	1	QARK MATTER-2025	2	EuNPC-2025, RA	1			4
C13							STATSPHY, BWC,ASESN	4	4
C14			ICPE, XVI ICPE25	2					2
C15	ICPEAC-2025	1	ICOLS-2025	1					2
C16			ICPIG, IFSA-2025	1	AAPPS-DPP-25	1			2
C17									0
C18			QMATH-26 -2025	1					1
C19	TEXA Symposium-2	1							1
C20			XXXVI CCP-2025	1					1
AC2	GR24/Amaldi16 25	1							1
AC4	WCMPBE-2025	1							1
AC5	ICPS-2025	1	PLANCKS	1					2
									0
	TOTAL	10		14		4		4	32

2025 Conference Applications/ Allocation

	Number of	Amount of Grant	Total Amount	Total Amount	
	Conferences	Per Conference	Requested	Budgeted	
Type A	10	€ 12 000	€ 120 000	€ 200 000	
Туре В	14	€ 6 000	€ 84 000		
Type C	4	€ 0	€ 0	€0 000	
Type D	4	€ 7 250	€ 29 000	€ 30 000	
TOTAL	32		€ 233 000	€ 230 000	
		2025 BUDGET	€ 230 000		

- 2025 Conference Recommendations to the Council meeting of October 2024 (based on new submissions)
- An overall 2025 Conference Budget of €230 000 has been assumed (€180 000 + € 30 000)
- Assuming all conferences are funded as summarized:
- Current allocations assumptions(/confirmations)
- €08 500 Conference grant for each type A + €03 500 Travel grant, yielding €12 000 per A-Type Conference
- €06 000 Conference grant for each type B Conference, and €07 250 Grant for each type D Conference
- With the above recommendations carried, Current estimates yield a nominal Surplus/ deficit of €3 000

END

Conference Procedures for Sponsorship & Endorsement + **2025 IUPAP Conferences Applications RECEIVED** Presented to C&CC

APPROVED BY COUNCIL PRESENTED TO GA



INTERNATIONAL UNION OF PURE AND APPLIED PHYSICS

Advancing physics across international boundaries for the past 100 years

INTERNATIONAL COMMISSIONS

- C1: Commission on Policy and Finance
- C2: Commission on Symbols, Units, Nomenclature, Atomic Masses and Fundamental Constants
- C3: Statistical Physics
- C4: Astroparticle Physics
- C5: Low Temperature Physics
- C6: Biological Physics
- C8: Semiconductors
- C9: Magnetism
- C10: Structure and Dynamics of Condensed Matter
- C11: Particles and Fields
- C12: Nuclear Physics
- C13: Physics for Development
- C14: Physics Education
- C15: Atomic, Molecular, and Optical Physics
- C16: Plasma Physics
- C17: Laser Physics and Photonics
- C18: Mathematical Physics
- C19: Astrophysics
- C20: Computational Physics

AFFILIATED COMMISSIONS

- AC1: International Commission for Optics
- AC2: International Commission on General Relativity and Gravitation
- AC3: International Commission for Acoustics
- AC4: International Commission on Medical Physics

WORKING GROUPS

- WG1: International Committee for Future Accelerators (ICFA)
- WG2: Communication in Physics
- WG5: Women in Physics
- G7: International Committee on Ultrahigh Intensity Lasers (ICUIL)
- WG9: International Cooperation in Nuclear Physics (ICNP)
- WG10: Astroparticle Physics International Committee (ApPIC)
- WG11: Gravitational Wave International Committee (GWIC)
- WG12: Energy
- WG13: Newtonian constant of Gravitation
- WG14: Accelerator Science
- WG15: Soft Matter
- WG16: Industry
- WG17: Centenary

AIMS

- To stimulate and promote international cooperation, communication, research and education in physics;
- To foster inclusiveness and diversity in physics;
- To uphold openness, honesty and integrity in the practice, application and promotion of physics;
- To support the free circulation of scientists;
- To promote international agreements on symbols, units and nomenclature; and cooperating with other organizations on disciplinary and interdisciplinary problems.
- To help in the application of physics toward solving problems of concern to humanity.

2022

The yearlong CENTENARY celebrations will:

- Increase awareness of physics discoveries and the close ties among physicists at research centres globally.
- Stimulate worldwide interest in physics and science, as a tool for education and a motor of innovation, technology & economic development.
- Reach out to the global physics community, national science organisations, policy-makers, societies, students, families and the general public.



Inter Union Relations



Conference Sponsorship

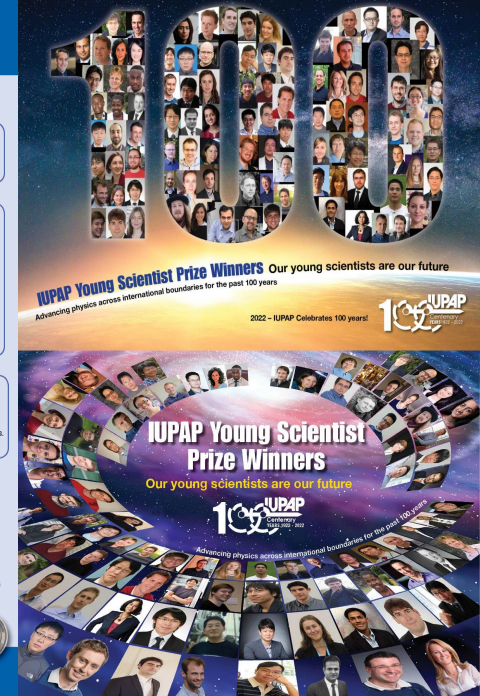
Each year, IUPAP sponsors and endorses – 50 conferences annually with

- 50 conferences annually with special attention given to those held in developing countries.

Young Scientist Awards & Commission Awards

~200 prizes have been awarded in the last 10 years

Contact Us



END