

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...."

IUPAP Council and Commission Chairs Meetings

IUPAP Conference Application Procedures

14– 21 October 2021 Venue: Cyberspace Time: Continuous 00:00 – xx:yy

Rudzani Nemutudi

18 October 2021



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

2022 CONFERENCE APPLICATIONS RULES, GUIDELINES AND PROCEDURES PART 1



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...."

Conference Categories
Conference Guidelines
Conference Selection Criteria
IUPAP Conference Procedures for Sponsorship
Challenges
Conference Application Trends
2022 Conferences Applications Received For Approval



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 appropriate conferences, and ensuring that all physicists had free access to the meetings....

IUPAP Council and Commission Chairs Meetings PART 2

2022 Proposed Conferences for Approval

18 October 2021 Venue: Cyberspace Time: Continuous 00:00 – xx:yy

Rudzani Nemutudi



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

IUPAP Conference Categories

Four Types of Conferences: Type A, B, C, and D

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.



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

2022 IUPAP CONFERENCES APPLICATIONS RECEIVED

2022 Conferences Applications

Cm	nsn	Title of 2022 IUPAP Conference Applications	Acronym
C2	В	International Conference on Precision Electromagnetic	CPEM 2022
С3	Α	28 th IUPAP International Conference on Statistical Physics	28-STATPHYS 2022
C4	C	27 th European Cosmic Ray Symposium	27-ECRS 2022
C5	Α	29 th International Conference on Low Temperature Physics	LT29 2022
C5	В	International Conference on Ultralow Temperature Physics	ULT 2022
C8	Α	International Conference on the Physics of Semiconductors	ICPS-2022
C9	В	Trends in Magnetism	TMAG 2022
C9*	В	The 24 th International Colloquium on Magnetic Films and Surfaces	ICMFS 2022
C10	Α	International Conference on Materials and Mechanisms of Supercond	ICMMSHTS 2022
C10	В	International Conference on Magnetic and Superconducting Material	ICMSM 2022
C10	C	International Conference on Nanomaterials Applications and Propert	ICNAP 2022
C11	Α	International Conference on High Energy Physics (Happening)	ICHEP 2022
C11	Α	30 th International Symposium on Lepton Photon Interactions at High	ISLPIHE 2022
C11	В	30 th International Conference on Neutrino Physics and Astrophysics	Neutrino 2022
C11	В	26 th International Conference on Computing in High Energy and Nucle	ICCHNP 2022(Postponed
C11	В	Large Hadron Collider Physics (LHCP) Conference	LHCP 2022
C12	Α	International Nuclear Physics Conference	INPC 2022
C12	В	International Conference on Strangeness in Quark Matter	SQM 2022
C12	В	International Conference on Quarks and Nuclear Physics	QNP 2022
C12		International Conference on Direct Reactions with Exotic Beams	DREB 2022
C13	D	Quantum Africa Conference Series 6 th Edition	QA6 2022
C13		4 th CFPLP-Physics for a Sustainable Development	4 th CFPLP 2022
C13	D	Quantum Materials in the Post Covid-19 era	QMPCovid-19
C13	D	Development Workshop with Gender Perspectivefor Early Career Scie	DWGP-ECSS 2022

2022 Conference Applications

Cmsn		Title of 2021 IUPAP Conference Applications	Acronym	
C14	В	International Conference on Physics Education	ICPE 2022	
C14	В	International Conference of Physics Students	ICPS 2022	
C15	Α	The 27th International Conference on Atomic Physics (Funds already received)	ICAP 2022	
C15	В	20 th International Conference on the Physics of Highly Charged Ions	ICPHCI 2022	
C15	В	ATTO VIII: 8 th International Conference on Attosecond Science and Te	ATTO VIII 2022	
C16	Α	International Conference on Plasma Physics (Funds already received)	ICPP 2022	
C16	В	Europhysics Conference on Atomic and Molecular Physics of Ionized	ESCAMPIG 2022	
C17	В	12 th CIRP Conference on Photonic Technologies	LANE 2022	
C17	В	9 th International Conference on Optical Terahetz Science and Technol	OTST 2022	
C18	В	Mathematical Results in Quantum Theory	QMATH-15 2022	
C18	В	34 th International Colloquium on Group Theoretical Methods in Phys	ICGT-MP 2022	
C19	C	Monitoring the Non-Thermal Universe (Postponed)	MNTU 2022	
C20	В	International Conference on Computational Physics	CCP 2022	
AC1	Α	25 th Congress of the International Commission for Optics (ICO-25) and	25 th ICO 2022	
AC2	Α	23 rd International Conference on General Relativity and Gravitation	23 rd GR 2022	
AC3	Α	24 th International Conference on Acoustics	24 th ICA 2022	
AC4	Α	World Congress on Medical Physics and Biomedical Engineering, IOM	WCMP - 2022	
		2021-22 CONFERENCE ENDORSEMENT		
C11				
C11		25th International Baldin Seminar on High Energy Physics Probl		
C13		International Conference on Pure and Applied Physics (ICPAP 2021)	ICPAP 2021	

2022 Conference Approval Matrix

	A=	-11	(2) B=1	9	C	=4	D= 4 A		= 40/39
C2			CPEM 2022	1					1
C3	28-STATSPHY 2022	1							1
C4					ECRS-2022	1			1
C5	LT29 - 2022	1	ULT-2022	1					2
C6									0
C 8	ICPS-2022	1		0					1
C9			TM, ICFMS	2					2
C10	ICMMSHTS-2022	1	ICMSM	1	ICNAP	1			3
C11	ISLPIHE, ICCHNP-	2	Neutrino,LHCP, ICCHN	2					4
C12	INPC-2022	1	SQM2022, QNP2022	2	DREB-2022	1			4
C13							QA6, CFPLP, QMP-Covid,	4	4
C14			ICPE-2022, ICPS2	2					2
C15	ICAP-2022 Funds Received	1	ICPHCI, ATTO	2					3
C16	ICPP-2022 Funds Received	1	ESCAMPIG-2022	1					2
C17		(CIRP-LANE 2022, OTS	2					2
C18			QMATH, ICGT-M	2					2
C19					MNTU-2022 (Postpor	1			1
C20			CCP - 2022	1					1
AC1	25 th ICO-2022	1							1
AC2	23 rd IGR-2022	1							1
	24 th ICA - 2022	1							1
	WCMP - 2022	1							1
	TOTAL	13		19		4		4	40
	CORRECTED	11		19		3		4	37
		Α		В		С		D	

2022 Conference Allocation

	Number of	Amount of Grant	Total Amount	Total Amount	
	Conferences	Per Conference	Requested	Budgeted	
	11	£ 10 000	€ 110,000		
Туре А		€ 10,000	£110,000	€ 191,000	
Туре В	19	€ 5,500	€ 104,500		
Type C	3	€ 0	€0	€0 000	
-)					
Type D	4	€ 5,500	€ 22,000	€ 22,000	
TOTAL	37		€ 236,500	€ 213,000	
		2021 BUDGET	€ 213,000		
	<i>-</i> € 23,500				

- 2022 Conference Recommendations to the Council meeting on Cyberspace Oct 2021 (based only on new submissions, with a number of conferences carried over to 2022)
- An overall 2022 Conference Budget of €213 000 has been assumed (€191 000 + € 22 000)
- Assuming all conferences are funded as summarized:
- Current allocations assumptions: [
- €07 000 Conference grant for each type A + €03 000 Travel grant.
- €05 500 Conference grant for each type B and
 €05 500 /06 000 Grant for each type D]
- With the above recommendations carried, Current estimates yield a nominal deficit of € 23 500

2022 Conference Allocation

	Number of Conferences	Amount of Grant Per Conference	Total Amount Requested	Total Amount Budgeted			
Туре А	11						
Туре В	19						
Туре С	3						
Type D	4						
TOTAL	37						
		2021 BUDGET	€ 213,000				
	Conference Deficit/Surplus = € 213,000						

- 2022 Conference Recommendations to the Council meeting on Cyberspace Oct 2021 (based only on new submissions, with a number of conferences carried over to 2022)
- An overall 2022 Conference Budget of €213 000 has been assumed (€191 000 + € 22 000)
- Assuming all conferences are funded as summarized:
- Current allocations assumptions: [
- €07 000 Conference grant for each type A + €03 000 Travel grant.
- €05 500 Conference grant for each type B and €05 500 /06 000 Grant for each type D]
- With the above recommendations carried, Current estimates yield a nominal deficit of € 23 500

2022 Conference Allocation

	Number of	Amount of Grant	Total Amount	Total Amount	
	Conferences	Per Conference	Requested	Budgeted	
	11	£ 10 000	€ 110,000		
Туре А		€ 10,000	£110,000	€ 191,000	
Туре В	19	€ 5,500	€ 104,500		
Type C	3	€ 0	€0	€0 000	
-)					
Type D	4	€ 5,500	€ 22,000	€ 22,000	
TOTAL	37		€ 236,500	€ 213,000	
		2021 BUDGET	€ 213,000		
	<i>-</i> € 23,500				

- 2022 Conference Recommendations to the Council meeting on Cyberspace Oct 2021 (based only on new submissions, with a number of conferences carried over to 2022)
- An overall 2022 Conference Budget of €213 000 has been assumed (€191 000 + € 22 000)
- Assuming all conferences are funded as summarized:
- Current allocations assumptions: [
- €07 000 Conference grant for each type A + €03 000 Travel grant.
- €05 500 Conference grant for each type B and
 €05 500 /06 000 Grant for each type D]
- With the above recommendations carried, Current estimates yield a nominal deficit of € 23 500

END 2022 IUPAP Conference Approvals



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

2022 IUPAP CONFERENCES APPLICATIONS RECEIVED