- **Date sent:** 10 February 2020, 14:11
- From: Anna Watts
- To: Division D High Energy Phenomena and Fundamental Physics
- **Subject:** IAU Div D (High energy phenomena and fundamental physics) Bulletin February 2020

IAU Division D Bulletin, February 2020

INDEX

*Upcoming Conferences, Meetings, Workshops and Schools

*Upcoming Conferences, Meetings, Workshops and Schools

10th Iberian Gravitational Waves Meeting May 27-29, 2020 Valencia, Spain https://www.uv.es/igwm2020

The predictive power of computational astrophysics as a discovery tool (IAU Symposium 362)

June 8-13, 2020

Chamonix, France

http://iaus362.astro.unistra.fr/IAUS362.html

Multiwavelength polarization of blazar jets (Special Session 6 at EAS2020)

June 29-July 3, 2020

Leiden, Netherlands

https://eas.unige.ch//EAS2020/session.jsp?id=SS6

Extremes in Accretion onto Strongly Magnetised Neutron Stars (Special Session 9 at EAS 2020)

June 29-30, 2020

Leiden, Netherlands

https://eas.unige.ch/EAS2020/session.jsp?id=S9

First Latin American Conference on Astrophysics and Relativity (LACAR 2020)

July 7-9, 2020

Bogotá, Colombia

https://lacar.webflow.io/

Taking the Temperature (T3): Workshop on Statistical Nuclear Physics for Astrophysics and Applications

July 13-16 2020

Athens, Ohio, USA

https://inpp.ohio.edu/~t3

Comparative Plasma Physics in the Universe (Summer School) July 14-23, 2020 Alpbach/Tyrol, Austria https://www.summerschoolalpbach.at/

Rapidly rotating neutron stars (E1.1 at 43rd COSPAR Scientific Assembly) August 15 - 23, 2020 Sydney, Australia http://www.cospar-assembly.org/

The space view of radio galaxies (E1.17 at 43rd COSPAR Scientific Assembly) August 15-23, 2020 Sydney, Australia http://www.cospar-assembly.org/

If you wish to share with IAU Div D any information about matters that may be relevant to the activities of Div D Members, please send an e-mail to <u>A.L.Watts@uva.nl</u>. This will appear in the next Bulletin, which will be sent out on or around March 1, 2020. Thank you in advance for your inputs, and best regards.

Professor Anna Watts, Secretary of IAU Div D Steering Committee University of Amsterdam