

Astrometry for 21st Century Astronomy

FM-7 on August 10/11

Anthony Brown

Leiden Observatory, Leiden University
brown@strw.leidenuniv.nl

Scientific Organizing Committee

Anthony Brown, Leiden, Netherlands
Aletha de Witt, Hartebeesthoek, South Africa
Christopher Jacobs, JPL, USA
David Hobbs, Lund, Sweden
Chiara Battistini, Heidelberg, Germany
Leanne Guy, Vera Rubin Observatory, USA
Pierre Kervella, Paris, France
Sergei Klioner, Dresden, Germany

Chao Liu, NAOC, China
Cecilia Mateu, Montevideo, Uruguay
Timo Prusti, ESA, Netherlands
Maria Rioja, Perth, Australia/Spain
Federica Spoto, Harvard, USA
Yoshiyuki Yamada, Kyoto, Japan
Kathy Vieira, Copiapó, Chile
Tony Sohn, STScI, USA

Motivation

- High accuracy astrometry has made spectacular progress over the past decade
 - ▶ VLBI, GRAVITY, Gaia, ...
- High accuracy astrometric data is now indispensable across astronomy disciplines and in solar system science
- Highlight the scientific progress based on these astrometric data
- Bring together the astrometry and sky survey communities
- Map out the synergies between astrometry and other techniques and surveys

Programme/invited speakers

FM7-1 Astrometry science highlights

- Lennart Lindegren: 21st Century Astrometry and its Science Applications
- Rachael Beaton: The 21st Century Challenge of Distances: More Robust, Faster, and Farther

FM7-2 Astrometry science highlights

- Sergei Koposov: The stellar streams revolution with Gaia
- Paolo Tanga: The Gaia mission and the Solar System: new perspectives

FM7-3 Astrometric techniques

- Mark Reid: Advances in VLBI Astrometry
- Sylvestre Lacour: Astrometry of exoplanets with optical interferometry

Programme/invited speakers

FM7-4 Dense and accurate reference frames for extremely large telescopes and large sky surveys

- Francois Mignard: Status of the Multi-Wavelength Reference Frames
- Davide Massari: Astrometry with the ELT

FM7-5 Future astrometric surveys

- Richard Dodson: Ultra-precise Astrometry with the SKA
- David Hobbs: The Hidden Regions – Future space astrometry in the Near InfraRed

FM7-6 Synergy between astrometric, photometric, and spectroscopic surveys

- Anna Queiroz: StarHorse parameters for spectroscopic surveys with Gaia EDR3: ages for sub-giants and chemical substructures in the solar vicinity
- Chao Liu: When Gaia meets LAMOST

Details: <https://www.busan2021fm7.org/programme/>