

Meeting Definitions

Color Code

ILRS
GGOS
IERS

Austria Center Vienna Splinter Meeting Rooms

Room	Floor
SM1	Blue Level (Basement)
SM2	Blue Level (Basement)
SM3	Yellow Level (Ground Floor)
SM4	Yellow Level (Ground Floor)
SM5	Red Level (2nd Floor)
SM6	Red Level (2nd Floor)

Splinter Meetings

Mtg. Name	Description	Location	Date/Time
ILRS AWG	ILRS AWG Meeting	TU Vienna/124	Tue 4/4, 09:00-18:00
Beutler	Vening Meinesz Medal Lecture by Gerhard Beutler "Satellite Geodesy viewed from the perspective of Celestial"	Room D	Tue 4/4, 19:00-20:00
GGOS SC	GGOS Steering Committee	SM1	Wed 4/5, 08:30-12:00
ILRS DF&P WG	ILRS Data Formats and Procedures Working Group Meeting (including Refraction and Prediction Study Groups)	SM6	Wed 4/5, 13:00-15:30
IERS Comb. Mtg.	IERS Combination Meeting	TU Vienna	Wed 4/5, 18:00-21:00
GPS Retro Mtg.	GPS Retroreflector Array Meeting	SM2	Thu 4/6, 15:30-17:00
GGOS GN&C WG	GGOS Ground Networks and Communications Working Group Meeting	SM3	Thu 4/6, 17:30-20:00
ILRS MWG	ILRS Missions Working Group Meeting	SM4	Fri 4/7, 10:30-12:00
ILRS GB	ILRS Governing Board Meeting	SM4	Fri 4/7, 12:00-15:00
IERS Co-Loc. WG	IERS Co-Location Working Group Meeting	SM4	Fri 4/7, 15:30-17:00
IERS DB	IERS Directing Board Meeting	TU Vienna	Sat 4/8, 09:00-17:00

EGU Sessions

Number	Title	Conveners	Oral Room	Poster Room
G1	Accuracy and stability of the International Terrestrial Reference Frame	Altamimi, Ray	23 (B)	XY
G2	Time Variable Gravity and its Syntheses with Altimetry, Hydrography, Modeling, Crustal deformation and Gravity Measurements (co-organized by G) (co-listed in HS)	Ha, Schrama, Lavallee	24	XY
G3	What constraints does geodesy at global scales put on the dynamical processes of the Earth (co-organized by GD)	Salstie, Gegout, de Viron, Sabadini	6 (K)	XY
G4	Interactions between the three pillars of space geodesy: surface geometry, Earth rotation and the gravity field	Rothacher, Drewes	8	XY
G5	GPS, Galileo and GLONASS : future geoscience challenges	Perosanz, van der Marel, Weber	8	XY
G6	Geodetic and Geodynamic Programmes of the CEI (Central European Initiative)	Sledzinski, Kostelecky	8	XY
G7	Monitoring of the troposphere and ionosphere by space geodetic techniques (co-listed in AS)	Schuh, Hernandez-Pajares, Vedel	6 (K)	XY
G8	Earth's gravity field: instruments and applications - in memoriam of Peter Schwintzer	Schmidt, Shum	6 (K)	XY
G9	Geodynamics and Deformation of Southeast Asia (co-organized by GD) (co-listed in NH & TS)	Schrama, Vermeersen	6 (K)	XY
G10	Short and long-term observations in Polar regions (co-listed in CL & CR)	Capra, Deitrich, Wilson	7	XY
G11	New prospects in plate kinematics modeling by geodetic and tectonic inferences (co-organized by GD) (co-listed in NH & TS)	Doglion, Riguzzi	7	XY
G12	Observations of glaciers and ice sheets from space (co-organized by G) (co-listed in G & CL)	Velicogna, Bamber	4 (H)	XY
G13	Modelling and Monitoring the Deformation and State of Stress of the Lithosphere (co-sponsored by the International Lithosphere Program) (co-organized by G)	Fischer, Heidbach	6 (K)	XY
G14	Kinematics and Geodynamics of the Mediterranean (co-organized by G) (co-listed in NH & TS)	Govers, Jolivet	3	XY
G15	Topography of the Earth and Planets - Part A: from the deep Earth and planetary interiors to the surface (co-organized by G, GM & SM) (co-listed in US)	Cloetingh, Thybo, Faccenna, Mangold	4 (H)	XY