

WELCOME TO THE FIRST IAG/FIG/IAG TECHNICAL SEMINAR

REFERENCE FRAME IN PRACTICE











The mission of FIG Commission 5 is to:

□ focus on modern technologies.

□ facilitate and follow technical developments.

□ foster and support research

formulate and formalize collaboration

□ FIG Events



IAG/FIG Commission 5/ICG Technical Seminar Reference Frame in Practice Rome, Italy 4–5 May 2012



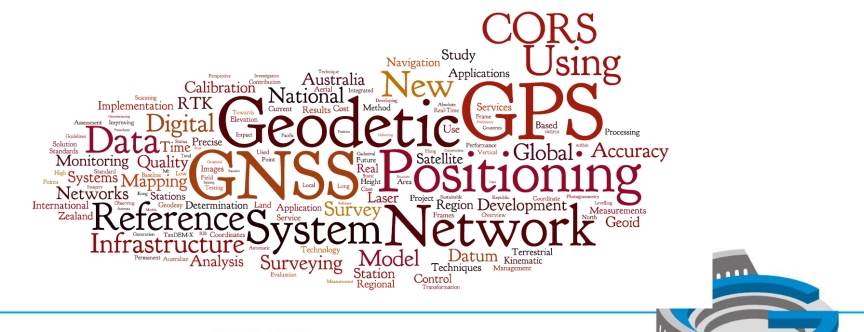
FIG Commission 5 – Positioning and Measurement

- Working Group 5.1 Standards, Quality Assurance and Calibration
- Working Group 5.2 Reference Frames
- Working Group 5.3 Geodetic and Positioning Infrastructure
- **Working Group 5.4 Kinematic Measurements**
- □ Working Group 5.5 Ubiquitous Positioning













JOINT SEMINAR!!!

- International Association of Geodesy IAG
- UNOOSA International Committee on Global Navigation Satellite Systems (ICG)





IAG/FIG Commission 5/ICG Technical Seminar Reference Frame in Practice Rome, Italy 4–5 May 2012



8.50 - 9.00Welcome and opening remarks 9.00 - 9.45 The Role of Geodesy – Chris Rizos 9.45 - 10.30Global Terrestrial Reference Systems and Frames – Zuheir Altamimi 10.30 - 11.00 Morning Tea, together with YSC 11.00 - 12.30 Global Terrestrial Reference Systems and Frames – Zuheir Altamimi 12.30 - 13.30 Lunch 13.30 - 14.15Global Terrestrial Reference Systems and Frames – Zuheir Altamimi 14.15 - 15.30Regional and National Reference Systems – Joao Torres, John Dawson 15.30 - 16.00Afternoon tea 16.00 - 17.30 Worked examples of Terrestrial Reference Frame Realisations – John Dawson, Volker Schwieger, Nic Donnelly 19.00 - 22.00 Dinner, joint with YSC, Ballroom Cicerone Hotel





IAG/FIG Commission 5/ICG Technical Seminar Reference Frame in Practice Rome, Italy 4–5 May 2012



Program – Saturday 5th of May

- 9.00 10.30 IGS Services and other initiatives Ruth Neilan
- 10.30 11.00 Gravity and WHS Dan Roman
- 11.00 11.30 Morning Tea
- 11.30 12.30 Gravity and WHS Dan Roman
- 12.30 13.00 Multi GNSS Sharafat Gadimova, Lawrence Lau, Larry Hothem
- 13.00 14.00 Lunch
- 14.00 15.00 Multi GNSS Sharafat Gadimova, Lawrence Lau, Larry Hothem
- 15.00 16.00 Standards and Traceability of a Terrestrial Reference Frame/GNSS David Martin, Larry Hothem
- 16.30 18.00 Four dimensional deformation models for Terrestrial Reference Frames Graeme Blick, Richard Stanaway
- 18.00 Closing Remarks
- 19.00 22.00 Dinner, joint with YSC, Da Meo Patacca Restaurant





