

Agenda IFIP WG 2.5 Business Meeting

2-3 July 2012, Santander, Spain

DRAFT VERSION -- 25 JUNE

This meeting is being held in conjunction with the Workshop "*Numerical Software: Design, Analysis and Verification*", see <http://personales.unican.es/segurajj/numsoft12/> .

Location: Facultad de Ciencias , room 0094 (Aula Multimedia), Universidad de Cantabria, Santander, Spain

Host: Prof. Javier Segura

Website: See the conference website mentioned above

Monday 2 July (morning)

09:30 Opening and welcome

Review of the Agenda

Minutes of last meeting (Enright)

Web site and Mailing List (Einarsson)

09:45 Follow-up discussion of the Boulder WoCo conference (Dienstfrey)

10:15 Brainstorming session on ideas for the next WoCo

10:45 Break

11:15 Warm-up discussion of membership

11:45 Discussion of future meetings

- Update on plans for WG 2.5 meeting 1-5 August 2013 in Shanghai (Zhang)
- Update on plans for WG 2.5 meeting second week of July 2014 in Vienna (Gansterer)
- Preliminary plans for other WG 2.5 meetings

13:00 Lunch

Tuesday 3 July (morning + afternoon, until we can conclude)

09:30 Technical presentation by Natalie Revol on "IEEE-1788 standardization of interval arithmetic: work in progress (a personal view)"

10:15 Technical presentation by Richard Hanson on "Hardware trends"

10:45 Break

11:15 Review of WG 2.5 Projects

Written reports by Gaffney, Snyder,...

12:45 - 14:00 Lunch

14:00 Discussion of membership

Nominations:

- Paul Muir (by Wayne Enright)
- Mitsuhsa Sato (by Masaaki Shimasaki)
- Andrew Dienstfrey (by Ron Boisvert)
- Michael Heroux (by Ron Boisvert)
- Amparo Gil (by Van Snyder)

Xx:xx Adjourn

Yy:yy Meet for group dinner

To be scheduled (depending on appropriate time, probably in the morning):

- **Technical presentation - experiment on remote participation**
 - o Wall clock Vouk = Santander - 6
 - o Wall clock Snyder = Santander -9

Details on available infrastructure:

Videoconference unit: Radvision Scopia XT 1100

Uses the H323 protocol, but SIP is also possible. Simultaneous connections with several ends are possible.