

NVNA Users' Forum

Boulder, USA

Dec. 3rd, 5 p.m.-7 p.m.

(in connection with Fall ARFTG)

Organisers:

Kate Remley (NIST, USA), Dominique Schreurs (K.U.Leuven, Belgium), and Wendy Van Moer (VUB, Belgium)

Schedule:

5:00 p.m. – 5:05 p.m.: Welcome

5:05 p.m. – 5:15 p.m.: Introductions by participants

5:15 p.m. – 5:35 p.m.: Discussion Topic 1: “Are current LSNA hardware set-ups adequate to support the needs of behavioural modelling techniques?”, moderated by Dominique Schreurs

5:35 p.m. – 5:55 p.m.: Discussion topic 2: “Software: What do users want their LSNA (MTA,) control software to do?”, moderated by Wendy Van Moer

5:55 p.m. – 6:15 p.m.: Discussion topic 3: “Names for the class of instrumentation and for the Users' Forum itself”, moderated by Kate Remley

6:15 p.m. – 6:30 p.m.: News (short announcements by participants)

6:30 p.m. – 7:00 p.m.: Informal discussions and demos

News items:

- Don DeGroot (NIST): “Measurement Comparison Program”
- Jeff Jargon (NIST): “Repeatability Study of Harmonic Phase Standards”

Demo:

- Jan Verspecht (Jan Verspecht BVBA): “Multi-dimensional curve-fitting and interpolation tool based on scattered input data” (downloadable from <http://www.janverspecht.com>)