

Final Programme

European Spreadsheet Risks Interest Group

Annual Conference

Risk Reduction in End User Computing
Best practice for spreadsheet users in the new Europe

Thursday, 15th July – Friday, 16th July 2004
Pre-Conference Tutorial: Wednesday, 14th July 2004

University of Klagenfurt
AUSTRIA

Wednesday, July 14th 2004
(Pre-conference Session)

Room 2.42
Southern wing, 2nd floor

15:30 – 16:00 **Registration**

16:00 – 17:30 **Introductory Tutorial**

“Spreadsheets, their Use, their Problems and Risks:
A EuSpRIG-briefing”;
Ray Butler, Highways Agency and
Louise Pryor, Louise Pryor & Co Ltd (UK)



Thursday, July 15th 2004
first day

Lecture hall C
Southern wing, 1st floor

8:00 – 8:30 **Registration**

8:30 – 9:00 **Welcome and Introduction**

9:00 – 9:30 **Keynote**
“Appropriate Control of User Development Solutions in the Banking Sector”;
Dean Buckner, UK Financial Service Authority (UK)

9:30 – 10:30 **Session 1: Methodologies**
“Spreadsheets Good Practice”;
Garry Cleere, ECDLF (IE)

“A Paradigm for Spreadsheet Engineering Methodologies”;
Thomas A. Grossman, Univ. of San Francisco and
Özgür Özlük, San Francisco State Univ. (US)



10:30 – 11:00 Coffee break




11:00 – 12:40 **Session 2: Testing and Audits**
“When, why and how to test spreadsheets”;
Louise Pryor, Louise Pryor & Co Ltd (UK)

“TellTable Spreadsheet Audit: from technical possibility to operating prototype”;
Andy Adler, John Nash, Neil Smith, Univ. of Ottawa (CA)

“Identification of logical errors through Monte Carlo simulation”;
Hilary L. Emmett, (UK), Lawrence I. Goldman, Decisioneering Ltd. (US)



12:40 – 14.00 Lunch break


<p>14:00 – 15:40 Session 3: Complexity “End User Computer Applications – Auditability and other Benefits Derived from a Temporal Dimension”; Ralph Baxter, Cluster Seven (UK)</p> <p>“A novel approach to formulae production and overconfidence measurement to reduce risk in spreadsheet modelling”; Simon R. Thorne, D. Ball, Z. Lawson, UWIC (UK)</p> <p>“Spreadsheet Models Complexity Metrics”; Andrej Bregar, Univ. Maribor (SI)</p>	
<p>15:40 – 16:10 Coffee break</p>	
<p>16:10 – 17:20 Session 4: Visualization “A Toolkit for Scalable Spreadsheet Visualisation”; Markus Clermont, Univ. of Limerick (IE)</p> <p>“Using Layout Information for Spreadsheet Visualization”; Sabine Hipfl, Univ. of Klagenfurt (AT)</p> <p>17:20 – 17:30 wrap up of first day</p>	 <p>Institut für Informatik-Systeme</p>
<p>19:00 Bus-transfer to Magdalensberg (departure)</p>	
<p>19:++ – ... Evening Event Conference Dinner</p> <p>After dinner speech: “VisiCalc: Design Trade offs in the First Electronic Spreadsheet” Dan Fylstra, President, Frontline Systems</p> <p>and best student paper award</p>	 <p>Sponsor of best student paper award</p>

Friday, July 16th 2004
second day

Lecture hall C
Southern wing, 1st floor

8:30 – 8:40	Introduction to programme	
8:40 – 9:50	Session 5: Structure ”Spreadsheet structure discovery”; Jocelyn Paine, Univ. of Bristol (UK) “Spreadsheet Good Practice: Is There Any Such Thing?”; David Colver, Operis (UK)	

9:50 – 10:20 Coffee break

10:20 – 11:30	Session 6: Error avoidance “XIStruct: A Tool for Building Structured Error-Resistant Spreadsheets”; Gary K. Arakaki , (JP) ”Computational Models of Spreadsheet-Development: Basis for Educational Approaches”; Karin Hodnigg, Univ. of Klagenfurt (AT), Markus Clermont, Univ. of Limerick (IE), Roland T. Mittermeir, Univ. of Klagenfurt (AT)	
11:30 – 12:20	Panel session	
12:20 – 12:40	Wrap up of conference	
12:40	Finish of scientific programme	

12:40 – 14:00 Lunch

14:00 EuSpRIG Committee Meeting (room 2.69)

Presentations of EuSpRIG’04 can be attended also via internet. Interested parties can connect to <http://campustv.uni-klu.ac.at/online>.
By sending an e-mail to eusprig_discuss@isys.uni-klu.ac.at you can participate in the discussions taking place after each presentation.