



Risk Reduction in End User Computing

Welcome
to
Klagenfurt University



Risk Reduction in End User Computing

- Introductory Tutorial
 - *Spreadsheets: Their use, their problems and risks: A EuSpRIG-briefing*
 - *The Subversive Spreadsheet*
 - Ray Butler
 - *Being less subversive*
 - Louise Pryor



Risk Reduction in End User Computing

- Opening
 - *Welcome and Introduction*
 - Patrick O'Beirne (Chair)
 - Roland Mittermeir (Org.Chair)
 - Patrick Cleary (Prog.Chair)



Risk Reduction in End User Computing

- Keynote

- *Appropriate Control
of User Development Solutions
in the Banking Sector*

- *Dean Buckner, UK Financial Service
Authority (UK)*



Risk Reduction in End User Computing

- S1: Methodologies (P. O'Beirne)
 - *Spreadsheets Good Practice*
 - *Garry Cleere, ECDLF (IE)*
 - *A Paradigm for Spreadsheet Engineering Methodologies*
 - *Thomas A. Grossman, Univ. of San Francisco*
Özgür Özlük, San Francisco State Univ. (US)



Risk Reduction in End User Computing

- S2: Testing and Audits (D. Ward)
 - *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)*



Lunch

kindly follow the group to the MENSA
(student cafeteria)
across Universitätsstraße



Risk Reduction in End User Computing

- S3: Complexity (Grenville Croll)
 - End User Computer Applications – Auditability and other Benefits Derived from a Temporal Dimension
 - *Ralph Baxter, Cluster Seven (UK)*
 - A novel approach to formulae production and overconfidence measurement to reduce risk in spreadsheet modelling
 - *Simon R. Thorne, D. Ball, Z. Lawson, UWIC (UK)*
 - Spreadsheet Models Complexity Metrics
 - *Andrej Bregar, Univ. Maribor (SI)*



Risk Reduction in End User Computing

- S4: Visualization (Barry Pettifor)
 - *A Toolkit for Scalable Spreadsheet Visualisation*
 - *Markus Clermont, Univ. of Limerick (IE)*
 - *Using Layout Information for Spreadsheet Visualization*
 - *Sabine Hipfl, Univ. of Klagenfurt (A)*



Evening Event

Bus to Magdalensberg departs at 7 p.m.
sharp from station in front of University.

Expected return: ~11 p.m.



Risk Reduction in End User Computing

- S5: Structure (R. Mittermeir)
 - *Spreadsheet structure discovery*
 - *Jocelyn Paine, Univ. of Bristol (UK)*
 - *Spreadsheet Good Practice: Is There Any Such Thing?*
 - *David Colver, Operis (UK)*
 - *XIStruct: A Tool for Building Structured Error-Resistant Spreadsheets*
 - *Gary K. Arakaki, (JP) / (Simon Thorne)*



Risk Reduction in End User Computing

- S6: Error avoidance (Pat Cleary)
 - *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)*



Risk Reduction in End User Computing

- Closing Panel
 - Patrick O'Beirne (Chair)
 - Ray Butler
 - Patrick Cleary
 - David Colver
 - Dan Fylstra
 - Roland Mittermeir
 - Erich Neuwirth



Guided City-tour

starts at

5 p.m.

at

Neuer Platz

(place with dragon and Maria Theresia)

in front of town hall (Rathaus)

Private cars depart at **16:30 at bus stop**



Risk Reduction in End User Computing

Have a nice trip home
and
see you at EuSpRIG 2005