

EuSpRIG 2010: Practical steps to protect organisations from out-of-control spreadsheets

University of Greenwich, London, 15-16 July 2010



4:00	<p>Wednesday 14 July 2010 Pre conference tutorial</p> <p>Ray Panko, University of Hawaii, Research Commiseration Session</p> <p>An opportunity for anyone interested in doing research on spreadsheets to discuss problems in publishing, methodology issues we are running into, collaboration possibilities, work in progress, and anything else that comes to mind such as appropriate research topics. Research topics might include recommended practices for spreadsheet development, testing, use, and governance. All welcome, not just researchers.</p>
------	---

Day 1 Thursday 15 July 2010			
08:00 - 9:00	Registration and coffee		
9:00	Intro Patrick O'Beirne <i>EuSpRIG Chair</i>		
9:05	Keynote: Time to Grow Up , Morten Siersted, <i>F1F9</i>		
09:30 - 11:00	Session 1 Plenary Chair: David Colver Spreadsheets and Solvency II: Data Management Risks , Dean Buckner <i>Financial Services Authority</i> Spreadsheets Grow Up: Spreadsheet Engineering of Large Financial Planning Models Ozgur Ozluk and Tom Grossman <i>University of San Francisco</i>		
11:00 - 11:30	Coffee Break		
11:30 - 1:00	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> Session 2 - Track 1 Chair: Grenville Croll A practical approach to managing spreadsheet risk in a global business, Thomas Lemon, <i>Protiviti</i> Transforming Critical Spreadsheets into Web Applications at Zurich Finance, Sebastian Dewhurst & Nemanja Kostic, <i>EASA and Zurich Finance</i> Spreadsheet Refactoring, Patrick O'Beirne, <i>Systems Modelling</i> </td> <td style="width: 50%; vertical-align: top;"> Session 2 Track 2: Chair: Simon Thorne, How do Range Names Hinder Novice Debugging Performance, Ruth McKeever & Kevin McDaid, <i>Dundalk Institute of Technology</i> Spreadsheet Risk Management in Organisations, Ben Rittweger & Eoin Langan, <i>Athlone Institute of Technology</i> </td> </tr> </table>	Session 2 - Track 1 Chair: Grenville Croll A practical approach to managing spreadsheet risk in a global business , Thomas Lemon, <i>Protiviti</i> Transforming Critical Spreadsheets into Web Applications at Zurich Finance , Sebastian Dewhurst & Nemanja Kostic, <i>EASA and Zurich Finance</i> Spreadsheet Refactoring , Patrick O'Beirne, <i>Systems Modelling</i>	Session 2 Track 2: Chair: Simon Thorne, How do Range Names Hinder Novice Debugging Performance , Ruth McKeever & Kevin McDaid, <i>Dundalk Institute of Technology</i> Spreadsheet Risk Management in Organisations , Ben Rittweger & Eoin Langan, <i>Athlone Institute of Technology</i>
Session 2 - Track 1 Chair: Grenville Croll A practical approach to managing spreadsheet risk in a global business , Thomas Lemon, <i>Protiviti</i> Transforming Critical Spreadsheets into Web Applications at Zurich Finance , Sebastian Dewhurst & Nemanja Kostic, <i>EASA and Zurich Finance</i> Spreadsheet Refactoring , Patrick O'Beirne, <i>Systems Modelling</i>	Session 2 Track 2: Chair: Simon Thorne, How do Range Names Hinder Novice Debugging Performance , Ruth McKeever & Kevin McDaid, <i>Dundalk Institute of Technology</i> Spreadsheet Risk Management in Organisations , Ben Rittweger & Eoin Langan, <i>Athlone Institute of Technology</i>		
1:00 - 2:00	Lunch		
2:00 - 2:30	Keynote: A Practitioner's Tale , Mary Pat Campbell, <i>fellow of the Society of Actuaries</i>		
2:30 - 4:00	<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> Session 3 Track 1: Chair: David Ward The Detection of Human Spreadsheet Errors by Humans versus Inspection (Auditing) Software, Ray Panko and Salvatore Aurigemma, <i>University of Hawaii</i> Evaluating Financial Model Performance: An Empirical Analysis of Some North Sea Investments, Grenville Croll, David Baker & Ola Lawal, <i>Spreadsheet Engineering Ltd</i> </td> <td style="width: 50%; vertical-align: top;"> Session 3 Track 2: Chair: Kevin McDaid, Spreadsheet teaching: principles to design a curriculum, Françoise Tort, <i>ENS de Cachan</i> What we understand is what we get: Assessments in spreadsheets, Andrea Kohlase, <i>German Research centre for AI</i> Designing an MSc in Spreadsheet Development, Simon Thorne, <i>UWIC</i> </td> </tr> </table>	Session 3 Track 1: Chair: David Ward The Detection of Human Spreadsheet Errors by Humans versus Inspection (Auditing) Software , Ray Panko and Salvatore Aurigemma, <i>University of Hawaii</i> Evaluating Financial Model Performance: An Empirical Analysis of Some North Sea Investments , Grenville Croll, David Baker & Ola Lawal, <i>Spreadsheet Engineering Ltd</i>	Session 3 Track 2: Chair: Kevin McDaid, Spreadsheet teaching: principles to design a curriculum , Françoise Tort, <i>ENS de Cachan</i> What we understand is what we get: Assessments in spreadsheets , Andrea Kohlase, <i>German Research centre for AI</i> Designing an MSc in Spreadsheet Development , Simon Thorne, <i>UWIC</i>
Session 3 Track 1: Chair: David Ward The Detection of Human Spreadsheet Errors by Humans versus Inspection (Auditing) Software , Ray Panko and Salvatore Aurigemma, <i>University of Hawaii</i> Evaluating Financial Model Performance: An Empirical Analysis of Some North Sea Investments , Grenville Croll, David Baker & Ola Lawal, <i>Spreadsheet Engineering Ltd</i>	Session 3 Track 2: Chair: Kevin McDaid, Spreadsheet teaching: principles to design a curriculum , Françoise Tort, <i>ENS de Cachan</i> What we understand is what we get: Assessments in spreadsheets , Andrea Kohlase, <i>German Research centre for AI</i> Designing an MSc in Spreadsheet Development , Simon Thorne, <i>UWIC</i>		
3:30 - 4:30	Tea Break		
4:30 - 5:30	Session 4 Plenary Chair: Tom Grossman Cimcon presentation , Bernie Dann <i>Cimcon</i> Changing spreadsheet attitudes – a case study Dermot Balson <i>Consultant</i>		
5:30	Conference closes, followed by Conference Dinner at 7:30 for 8:00		

Day 2 Friday 16 July 2010	
09:00	Intro Patrick O'Beirne <i>EuSpRIG Chair</i> Keynote: Facades, Migration, Review, and Coaching , Simon Murphy <i>Codematic</i>
09:30 - 11:00	Session 1 Plenary Chair: Pat Cleary Best Practice Modelling Standards , Michael Hutchens <i>BPM Financial Modelling</i> Sumwise: A Smarter Spreadsheet , Darren and Gary Miller <i>Sumwise</i>
11:30 - 11:30	Coffee Break
11:30 - 1:00	Session 2 Plenary Chair: Ray Butler Transparency, Control and Opportunity - The Role of Continuous Validation , Ralph Baxter <i>ClusterSeven</i> Spreadsheet Compliance , Angus Dunn & Angela Collins <i>Consultant & BDO LLP</i>
1:00 - 1:30	Round Table <i>All welcome</i>
1:30	Conference Closes
2:00	EuSpRIG committee meeting <i>EuSpRIG Committee, observers welcome</i>