

Preface

This volume contains the papers presented at SEMS-14: Workshop on Software Engineering Methods in Spreadsheets held on July 2, 2014 in Delft. The workshop was organised by Felienne Hermans (TU Delft), Richard Paige (University of York) and Peter Sestoft (IT University of Copenhagen) as a result of their observation that significant research was taking place on spreadsheets in software engineering, and that the time was ripe for a collective meeting bringing together people from different communities - e.g., the end-user programming community, modelling community, testing and verification community, etc. The intent was to have an open workshop, with a reviewing process and open-access proceedings, with the emphasis being on discussions and promoting collaboration. The event was organised by TU Delft and the Spreadsheets Team, as part of Eusprig.

The program committee reviewed and selected 15 papers (including short papers, long papers and tools papers) for presentation during the workshop. Each paper received 3 reviews.

The organisers would like to thank TU Delft for their support for organising Eusprig. As well, they would like to acknowledge use of Easychair in organising the program committee activities, and CEUR for publishing the post-workshop proceedings.

2 July, 2014
Delft, York and Copenhagen

Felienne Hermans
Richard F. Paige
Peter Sestoft

Table of Contents

Tool-supported fault localization in spreadsheets: Limitations of current research practice	1
<i>Birgit Hofer, Dietmar Jannach, Thomas Schmitz, Kostyantyn Shchekotykhin and Franz Wotawa</i>	
Toward Interactive Spreadsheet Debugging	3
<i>Dietmar Jannach, Thomas Schmitz and Kostyantyn Shchekotykhin</i>	
Improving Methodology in Spreadsheet Error Research	7
<i>Raymond Panko</i>	
Spreadsheets are models too	9
<i>Richard Paige, Dimitris Kolovos and Nicholas Matragkas</i>	
On the Usage of Dependency-based Models for Spreadsheet Debugging . .	11
<i>Birgit Hofer and Franz Wotawa</i>	
A Spreadsheet Cell-Meaning Model for Testing	15
<i>Daniel Kulesz</i>	
SBBRENG: Spreadsheet Based Business Rule Engine	18
<i>Pablo Palma</i>	
End-user development via sheet-defined functions	23
<i>Peter Sestoft, Jonas Druedahl Rask and Simon Eikeland Timmermann</i>	
Dependence Tracing Techniques for Spreadsheets: An Investigation	27
<i>Sohon Roy and Felienne Hermans</i>	
MDSheet Model-Driven Spreadsheets	31
<i>Jácome Cunha, Joao Fernandes, Jorge Mendes, Rui Pereira and João Saraiva</i>	
How can we figure out what is inside thousands of spreadsheets?	34
<i>Thomas Levine</i>	
Sheetmusic: Making music from spreadsheets	39
<i>Thomas Levine</i>	
Are We Overconfident in Our Understanding of Overconfidence?	43
<i>Raymond Panko</i>	
Anonymizing Spreadsheet Data and Metadata with AnonymousXL	45
<i>Joeri van Veen and Felienne Hermans</i>	
Using a Visual Language to Create Better Spreadsheets	48
<i>Bas Jansen and Felienne Hermans</i>	

Program Committee

Jácome Cunha	HASLab/INESC TEC & Universidade do Minho
Felienne Hermans	Delft University of Technology
Nicholas Matragkas	University of York
Richard Paige	University of York
Peter Sestoft	IT University of Copenhagen
Leif Singer	University of Victoria
Tijs Van Der Storm	Centrum Wiskunde & Informatica
Arie van Deursen	Delft University of Technology

Additional Reviewers

Fernandes, Joao
Saraiva, João