BELIV'06

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Proceedings of BELIV'06 BEyond time and errors: novel evaLuation methods for Information Visualization

A workshop of the AVI 2006 International Working Conference



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Workshop Organizers

Enrico Bertini

Dip. di Informatica e Sistemistica, University of Rome "La Sapienza" bertini@dis.uniroma1.it

Catherine Plaisant HCIL/UMIACS, University of Maryland plaisant@cs.umd.edu

Giuseppe Santucci

Dip. di Informatica e Sistemistica, University of Rome "La Sapienza" santucci@dis.uniroma1.it

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Foreword

Information visualization systems can be very complex and require evaluation efforts targeted at the component level, the system level, and the work environment level. Some components can be evaluated with metrics that can be observed or computed (e.g. speed, accuracy, scalability), while others require empirical user evaluation to determine their benefits while used by humans.

Controlled experiments remain the workhorse of evaluation but there is a growing sense in the community that information visualization systems need new methods of evaluation, from longitudinal field studies, insight based evaluation and other metrics adapted to the perceptual aspects of visualization as well as the exploratory nature of discovery. While the overall growth of information visualization is accelerating, the growth of techniques for the evaluation of systems has been relatively slow. That is true for both usability studies and intrinsic quality metrics. Usability studies still tend to be addressed in an ad hoc manner, focusing on particular systems, addressing only time and errors issues, and failing to produce reusable and robust results. Intrinsic quality metrics are even more rare and immature while it is vital defining and assessing them.

The aim of the workshop is to collect and discuss innovative ideas on infovis evaluation methods. That includes new ways of conducting user studies, definition and assessment of infovis effectiveness through the formal characterization of perceptual and cognitive tasks and insights, definition of quality criteria and metrics. Case study and survey papers are also part of the workshop since they present interesting general guidelines, practical advices, and lessons learned.

List of Authors

Keith Andrews

Caroline Appert

Carmelo Ardito

Slaven Banovic

Alex Baumann

Michel Beaudouin-Lafon

Enrico Bertini

Paolo Buono

Sheelagh Carpendale

Olivier Chapuis

Chih-Hung Chiang

Maria Francesca Costabile

Alan Dix

Yangzhou Du

Geoffrey Ellis

Jean-Daniel Fekete

Carla M.D.S. Freitas

Howard Goodell

Georges Grinstein

Yves Guiard

Jereme Haack

Mark S. Hancock

Nathalie Henry

Klaus Hinum

Curran Kelleher

Rosa Lanzilotti

Bongshin Lee

Riccardo Mazza

Guy Melançon

Silvia Miksch

Petra Neumann

Susanne Ohmann

Marcelo Pimenta

Catherine Plaisant

Margit Pohl

Christian Popow

Markus Rester

Giuseppe Santucci

Lothar Schlesier

Ben Shneiderman

Cynthia Sims Parr

John Stasko

Eliane Valiati

Caroline Varley

Mark Whiting

Torre Zuk

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