Hanse-Wissenschaftskolleg Institute for Advanced Study

2nd Symposium on Problem-Solving, Creativity and Spatial Reasoning in Cognitive Systems

Delmenhorst, July 20 - 21, 2017

Organizers:

Dr.-Ing. Zoe Falomir Dr. Dr. Ana-Maria Olteţeanu Universität Bremen

Venue:

Hanse-Wissenschaftskolleg Institute for Advanced Study Lehmkuhlenbusch 4 27753 Delmenhorst Germany www.h-w-k.de Proceedings of the

ProSocrates'17 Symposium: Problem-solving, Creativity and Spatial Reasoning in Cognitive Systems

Delmenhorst, Germany, 20-21 July 2017

Edited by

Ana-Maria Olteteanu Bremen Spatial Cognition Centre (BSCC) University of Bremen, Germany

and

Zoe Falomir Llansola Bremen Spatial Cognition Centre (BSCC) University of Bremen, Germany

Published in CEUR-WS.org Vol-1869 on July 2017

Copyright ©2017 for the individual papers by their authors. Copying permitted for private and academic purposes. This volume is published and copyrighted by its editors.

Symposium Chairs

Ana-Maria Olteteanu, University of Bremen Zoe Falomir Llansola, University of Bremen

Local Organizing Committee

Dorothe Poggel, Hanse-Wissenschaftskolleg, Institute for Advanced Study Marion Daniel, Hanse-Wissenschaftskolleg, Institute for Advanced Study

Scientific Committee

Agnese Augello, Italian National Research Council, Rome, Italy Thomas Barkowsky, Bremen Spatial Cognition Center, University of Bremen, Germany Tarek Besold, Universitat Bremen, Germany Amilcar Cardoso, University of Coimbra, Portugal Ernest Davis, New York University, USA Manfred Eppe, University of California, Berkeley, USA Christian Freksa, Bremen Spatial Cognition Center, University of Bremen, Germany Ken Forbus, Northwestern University, USA Liane Gabora, University of British Columbia, Okanagan Sascha Griffiths, University of Hamburg, Germany Richard Hass, Philadelphia University, USA Bipin Indurkhya, Jagiellonian University, Kraków, Poland Anna Jordanous, University of Kent, UK Kai-Uwe Khnberger, Institute of Cognitive Science, University of Osnabrueck, Germany Antonio Lieto, University of Torino, Italy Andrew Lovett, Northwestern University, USA Lledó Museros, University Jaume I, Castellón, Spain Cristbal Pagan, Institute for Culture and Society, University of Navarra, Spain Alison Pease, University of Dundee, UK Enric Plaza, IIIA-CSIC, Barcelona, Spain Francisco Javier Ruiz, Universitat Politecnica de Catalunya, Spain Jordi Sabater, IIIA-CSIC, Barcelona, Spain Marco Schorlemmer, IIIA-CSIC, Barcelona, Spain Thora Tenbrink, Bangor University, UK

Geraint Wiggins, Queen Mary University of London, UK

This book contains the accepted papers at *ProSocrates'17 Symposium: Problem-solving*, *Creativity and Spatial Reasoning in Cognitive Systems*¹. ProSocrates'17 symposium was held at the Hansewissenschaftkolleg (HWK) of Advanced Studies in Delmenhorst, 20-21 July 2017. This was the second edition of this symposium which tries to bring together researchers interested in spatial reasoning, problem solving and creativity.

These ProSocrates'17 proceedings contains 6 accepted papers that were presented at the symposium. Each submitted paper was reviewed by two/three program committee members. Moreover, there were 6 invited talks whose abstracts are also included in these proceedings.

Acknowledgements

The funding from the Hansewissenschaftkolleg (HWK) of Advanced Studies² is gratefully acknowledged.

The support from the projects Cognitive Qualitative Descriptions and Applications³ (CogQDA) funded by the University of Bremen and Creative Problem Solving in Cognitive Systems⁴ (CreaCogs) funded by DFG are acknowledged. The collaboration from our colleagues at Bremen Spatial Cognition Centre (BSCC) is also acknowledged.

We would like also to thank the members of the Scientific Committee for their valuable work during the reviewing process and the additional reviews.

We also thank Easychair, which was used to manage paper submissions and reviewing the proceedings, and CEUR Workshop Proceedings (CEUR-WS.org) for indexing these proceedings.

> Zoe Falomir Llansola Ana-Maria Olteteanu ProSocrates'17 Chairs July 2017

¹ProSocrates'17: https://prosocrates.wordpress.com/

²HWK: http://www.h-w-k.de/

³CogQDA: https://sites.google.com/site/cogqda/

⁴CreaCogs: http://creacogcomp.com/

Table of Contents: ProSocrates'17

Invited Talks

- Reasoning at a Distance by Way of Conceptual Metaphors and Blends Marco Schorlemmer
- Symbolic models and computational properties of constructive reasoning in cognition and creativity Tarek Besold
- Creating and rating harmonic colour palettes for a given style Lledó Museros
- Creative Support Companions: Some Ideas Ken Forbus
- Modeling visual problem-solving as analogical reasoning Andrew Lovett
- Thinking Like A Child: The Role of Surface Similarities in Stimulating Creativity Bipin Indurkhya

Papers

•	Towards finer-grained interaction with a Poetry Generator Hugo Gonçalo Oliveira, Tiago Mendes and Ana Boavida	1
•	Towards the Recognition of Sketches by Learning Common Qualitative Representations Wael Zakaria, Ahmed M. H. Abdelfattah, Nashwa Abdelghaffar, Nermeen Elsaadany, Nohayr Abdelmoneim, Haythem Ismail and Kai-Uwe Kuehnberger	11
•	Using Stories to Create Qualitative Representations of Motion Juan Purcalla Arrufi and Alexandra Kirsch	19
•	Investigating Representational Dynamics in Problem Solving Benjamin Angerer and Cornell Schreiber	29
•	An Approach to Compose Shapes Described Qualitatively: A Proof-of-Concept Albert Pich and Zoe Falomir	40
•	Problem-solving, Creativity and Spatial Reasoning: A ProSocrates 2017 Discussion Ana-Maria Olteteanu and Zoe Falomir	45