## **SEMAPRO 2014**

# **Forward**

The Eighth International Conference on Advances in Semantic Processing (SEMAPRO 2014), held on August 24 - 28, 2014 - Rome, Italy, considered the complexity of understanding and processing information. Semantic processing considers contextual dependencies and adds to the individually acquired knowledge emergent properties and understanding. Hardware and software support and platforms were developed for semantically enhanced information retrieval and interpretation. Searching for video, voice and speech [VVS] raises additional problems to specialized engines with respect to text search. Contextual searching and special patterns-based techniques are current solutions.

With the progress on ontology, web services, semantic social media, semantic web, deep web search /deep semantic web/, semantic deep web, semantic networking and semantic reasoning, SEMAPRO 2014 constituted the stage for the state-of-the-art on the most recent advances.

We take here the opportunity to warmly thank all the members of the SEMAPRO 2014 technical program committee as well as the numerous reviewers. The creation of such a broad and high quality conference program would not have been possible without their involvement. We also kindly thank all the authors that dedicated much of their time and efforts to contribute to the SEMAPRO 2014. We truly believe that thanks to all these efforts, the final conference program consists of top quality contributions.

This event could also not have been a reality without the support of many individuals, organizations and sponsors. We also gratefully thank the members of the SEMAPRO 2014 organizing committee for their help in handling the logistics and for their work that is making this professional meeting a success. We gratefully appreciate to the technical program committee co-chairs that contributed to identify the appropriate groups to submit contributions.

We hope the SEMAPRO 2014 was a successful international forum for the exchange of ideas and results between academia and industry and to promote further progress in semantic processing.

We hope Rome provided a pleasant environment during the conference and everyone saved some time for exploring this beautiful city.

#### SEMAPRO 2014 Chairs

### **SEMAPRO Advisory Chairs**

Wladyslaw Homenda, Warsaw University of Technology, Poland

Bich-Lien Doan, SUPELEC, France

Alexey Cheptsov, High Performance Computing Center Stuttgart (HLRS), Germany

Shu-Ching Chen, Florida International University, USA

Sule Yildirim Yayilgan, Gjøvik University College, Norway

Jesper Zedlitz, Christian-Albrechts-Universität Kiel, Germany

Soon Ae Chun, City University of New York, USA

Fabio Grandi, University of Bologna, Italy

David A. Ostrowski, Ford Motor Company, USA

Andrea Perego, European Commission - Joint Research Centre, Ispra, Italy

### **SEMAPRO Industry/Research Liaison Chairs**

Riccardo Albertoni, IMATI-CNR-Genova, Italy

Panos Alexopoulos, iSOCO S.A., Spain

Sofia Athenikos, IPsoft, USA

Isabel Azevedo, ISEP-IPP, Portugal

Sam Chapman, The Floow Limited, UK

Daniele Christen, Parsit Company, Italy

Frithjof Dau, SAP Research Dresden, Germany

Thierry Declerck, DFKI GmbH, Germany

Alessio Gugliotta, Innova SpA, Italy

Peter Haase, Fluid Operations, Germany

Shun Hattori, Muroran Institute of Technology, Japan

Xin He, Airinmar Ltd., UK

Tracy Holloway King, eBay Inc., USA

Lyndon J. B. Nixon, STI International, Austria

Zoltán Theisz, evopro Innovation LLC, Hungary

Thorsten Liebig, derivo GmbH - Ulm, Germany

Michael Mohler, Language Computer Corporation in Richardson, USA

Michael Schmidt, fluid Operations AG, Germany

#### **SEMAPRO Publicity Chairs**

Felix Schiele, Reutlingen University, Germany

Bernd Stadlhofer, University of Applied Sciences, Austria

Ruben Costa, UNINOVA, Portugal

Andreas Emrich, German Research Center for Artificial Intelligence (DFKI), Germany