

## Table of Contents

---

### I ASP Language Forum

---

Comments on Modeling Languages for Answer-Set Programming .....	3
<i>Miroslaw Truszczynski (University of Kentucky, USA)</i>	
Intermediate Languages of ASP Solvers and Tools .....	12
<i>Tomi Janhunen (Helsinki University of Technology)</i>	
What should an ASP Solver output?.....	26
<i>Martin Brain (University of Bath), Wolfgang Faber ( University of Calabria), Marco Maratea (University of Genova), Axel Polleres (National University of Ireland), Torsten Schaub (University of Potsdam), Roman Schindlauer (University of Calabria,Technische Universität Wien)</i>	

---

### II Research Papers

---

Modules and Signature Declarations for A-Prolog: Progress Report .....	41
<i>Marcello Balduccini (Texas Tech University)</i>	
Visual Querying and Application Programming Interface for an ASP-based Ontology Language .....	56
<i>Lorenzo Galucci (University of Calabria), Francesco Ricca (University of Calabria)</i>	
“That is Illogical Captain!” – The Debugging Support Tool <code>spock</code> for Answer-Set Programs: System Description .....	71
<i>Martin Brain (University of Bath), Martin Gebser (Universität Potsdam), Jörg Pührer (Technische Universität Wien), Torsten Schaub (Universität Potsdam), Hans Tompits (Technische Universität Wien), Stefan Woltran (Technische Universität Wien)</i>	
An integrated graphic tool for developing and testing DLV programs .....	86
<i>S. Perri (Università della Calabria), F. Ricca (Università della Calabria), G. Terracina (Università della Calabria), D. Cianni (Università della Calabria), P. Veltri (Università della Calabria)</i>	
APE: An AnsProlog* Environment .....	101
<i>Adrian Sureshkumar (University of Bath), Marina De Vos (University of Bath), Martin Brain (University of Bath), John Fitch (University of Bath)</i>	

Planning for Biochemical Pathways: A Case Study of Answer Set Planning in Large Planning Problem Instances .....	116
<i>Tran Cao Son (New Mexico State University), Enrico Pontelli (New Mexico State University)</i>	
<b>Author Index</b> .....	131