Background

Deciding the satisfiability of first-order formulas modulo background theories, known as the Satisfiability Modulo Theories (SMT) problem, has proved to be useful in verification, compiler optimization, scheduling, and other areas. The success of SMT techniques depends on the development of both domain-specific decision procedures for each concrete theory (e.g. linear arithmetic, the theory of arrays, or the theory of bit-vectors) and combination methods that allow one to obtain more versatile SMT tools. These two ingredients together make SMT techniques well-suited for use in larger automated reasoning and formal verification efforts.

Aims and Scope

The aim of the workshop is to bring together researchers and users of SMT tools and techniques. Continuing the PDPAR tradition, we especially encourage submission of papers focused on pragmatic aspects. Relevant topics include but are not limited to:

- New decision procedures and new theories of interest
- Combinations of decision procedures
- Novel implementation techniques
- Benchmarks and evaluation methodologies
- Applications and case studies
- Theoretical results

Important dates

Submission deadline  23 April
Notification of acceptance/rejection  21 May
Final version due  4 June
Workshop  1-2 July

Paper submission and Proceedings

- **Original papers:** contain original research (simultaneous submissions are not allowed) and sufficient detail to assess the merits and relevance of the submission. For papers reporting experimental results, authors are strongly encouraged to make their data available. Given the informal style of the workshop, work in progress will be welcome.
- **Presentation-only papers:** describe work recently published or submitted and will not be included in the proceedings. We see this as a way to provide additional access to important developments that SMT Workshop attendees may be unaware of.

Papers in both categories will be peer-reviewed. Papers should not exceed 10 pages (Postscript or PDF) and should be written in LaTeX, 11pt, one column, a4paper, standard margins. Technical details may be included in an appendix to be read at the reviewers’ discretion. Full submission guidelines are at the workshop web page: [http://wwwlsi.upcedu/~oliverasmto7](http://wwwlsi.upc.edu/~oliverasmto7).