Aims of the Conference:

ASP-DAC 2008 is the thirteenth in a series of annual international conferences on VLSI design automation. Asia and South Pacific region is one of the most active regions of design and fabrication of silicon chips in the world. The conference aims at providing the Asian and South Pacific CAD/DA and Design community with opportunities of presenting recent advances in the technologies related to Electronic Design Automation (EDA) and discussing the future directions. The format of the meeting intends to cultivate and promote an instructive and productive interchange of ideas among EDA researchers/developers and system/circuit/device designers. A wide variety of those scientists, engineers, and students who are interested in theoretical issues in EDA are also welcome.

Areas of Interest:

Original papers on, but not limited to, the following areas are invited.

1. **System Level Design:**
   - System VLSI and SOC design methods, System specification, Specification languages, Design languages, Hardware-software co-design, Co-simulation, Co-verification, Platform-based design, Design reuse and IPs

2. **Embedded and Real-Time Systems:**
   - Low power system design, Network on chip, Communication architecture, Memory architecture, Real-time OS and middleware, Compilation techniques, ASIP synthesis

3. **Behavioral/Logic Synthesis and Optimization:**
   - BehavioralRTL synthesis, Technology independent optimization, Technology mapping, Interaction between logic design and layout, Sequential and asynchronous logic synthesis

4. **Validation and Verification for Behavioral/Logic Design:**
   - Logic simulation, Symbolic simulation, Formal verification, Equivalence checking, Transaction-level/RTL and gate level modeling and validation

5. **Physical Design (Routing):**
   - Routing, Repeater issues, Interconnect optimization, Interconnect planning, Module generation, Layout verification

6. **Physical Design (Placement):**
   - Placement, Floorplanning, Partitioning, Hierarchical design

7. **Timing, Power, Signal/Power Integrity Analysis and Optimization:**
   - Timing analysis, Power analysis, Signal/power integrity, Clock and global signal design

8. **Interconnect, Device and Circuit Modeling and Simulation:**
   - Interconnect modeling, Interconnect extraction, Package modeling, Circuit simulation, Device modeling/simulation, Library design, Design fabrics, Design for manufacturability, Yield optimization, Reliability analysis, Emerging technologies

9. **Test and Design for Testability:**
   - Test design, Fault modeling, ATPG, BIST and DFT, Memory, core and system test

10. **Analog, RF and Mixed Signal Design and CAD:**
    - Analog/RF synthesis, Analog layout, Verification, Simulation techniques, Noise analysis, Analog circuit testing, Mixed signal design considerations

11. **Leading Edge Design Methodology for SOCs and SIPs:**
    - Design methodology for Microprocessors, DSP, IP-core, multimedia processors, wireless communication systems, A/D mixed circuits, Memories, Sensors, MEMS chips, FPGAs, Novel reconfigurable systems, Rapid prototyping

ASP-DAC 2008 University LSI Design Contest encourages submitting original papers on LSI design and implementation at universities and other educational organizations.

Submission of Papers:

- **Deadline for submission:** 5 pm KST, July 10 (Tue), 2007
- **Notification of acceptance:** September 28 (Fri), 2007
- **Deadline for final version:** 5 pm KST, November 16 (Fri), 2007

Panels, Special Sessions and Tutorials:

Suggestions and proposals are welcome and have to be addressed to the Conference Secretariat (e-mail: aspdac2008@aspdac.com) no later than 5 pm KST, June 8 (Fri.), 2007.

Prospective Sponsors:

ACM SIGDA, IEEE Circuits and Systems Society, IEEE (The Institute of Electronics Engineers of Korea)

ASP-DAC2008 Chairs:

- General Chair: Chong-Min Kyung (KAIST)
- Technical Program Co-Chairs: Kiyoung Choi (Seoul National Univ.), Soonhoi Ha (Seoul National Univ.)
- Technical Program Vice Chair: Ren-Song Tsay (National Tsing Hua Univ.)

Conference Secretariat:

Please contact Conference Secretariat (e-mail: aspdac2008@aspdac.com), if you have questions or comments.