Initiating Industry-Academic Collaborations

**Purpose:** To bring together researchers and engineers with interests in energy-aware computing for discussions to identify intellectual challenges that can be developed into collaborative research projects. We strive to go significantly beyond the state of the art.

The main objective of this EACO workshop will be to identify, begin organising and start running a number of collaborative projects for academic and industrial partners to address some of the Intellectual Challenges (ICs) put forward in previous EACO workshops.

**Agenda**

18 April 2012 (all times are approximate)

9:00 Registration
9:30 Welcome and Introduction
  Kerstin Eder and David May, University of Bristol
10:15 Topic I: Compiler/OS-Level Approaches to Energy Efficiency
10:45 Topic II: Energy Transparency from SW specification to HW implementation

Short Coffee Break
11:30 Topic III: Identifying the “Limit”: How to bridge the gap between HW and SW?
12:00 Presentation of potential funding instruments, NMI & TSB
  Lunch including Networking and Intellectual Challenges Discussion
13:30 Round Table Sessions, at least one per topic

Short Coffee Break
15:00 "Seed" Project Presentations
16:00 Discussion and Conclusion
  Wine Reception and Networking
17:00 END