Panel discussion

- How will P2P algorithms develop?
 - Research of multiple Ring structures, how do they organize themselves, how do they merge, split, inter-operate?
- Application-dependent algorithms
 - Voice-over-IP (P2PSIP)
 - VoiPeer (trunking)
 - ENUM-P2P
- Is P2P research biased towards:
 - Adhoc systems
 - Sensors
 - But Is P2P limited to "chaotic" environments, and User Equipment only?
- Will P2P remain an indepedent field (within "Distributed systems")
 - Are there departments at universities called "P2P research"?
 - What about separation from the GRID? → Oracle 10 supports GRID, for example
 - Improving P2P as "reliable distributed systems"