Monday, 17.09.2012

Session I: Data Mining and Processing (9:00-10:30)
- Joanna Gancarczyk, Data mining approach to digital image processing in old painting restoration
- Krzysztof Jędrzejewski, Maurycy Zamorski, Determining document's semantic orientation using kNN algorithm
- Pawel Lubarski, Measuring the Importance of Actors in Social Network Based on Email Communication Patterns
- Anna Yarygina, Extensible Adaptive Query Optimization in Heterogeneous Environment

coffee break (10:30-11:00)

Session II: Data Management (11:00-12:30)
- Michal Szczepanik, Data management for fingerprint recognition algorithm based on characteristic points' groups
- Łukasz Nienartowicz, OLAP Models for Sequential Data - Current State of Research and Open Problems
- Dmitri Vasilik, Data Prefetching Based On Long-Term Periodic Access Patterns
- Agnieszka Krzeminska, Efficiency and effectiveness of Service Desk implementation

lunch break (12:30-14:15)

Session III: Data Architectures (14:15-15:45)
- Aurel Paulovič, Designing a Software Transactional Memory for Peer-to-Peer Systems
- Gilberto Pedraza-Garcia, Traceability in software architecture decisions based on notes about documents
- Zbigniew Paszkiewicz, Computer Supported Collaborative Processes in Virtual Organizations
- Artur Wojciechowski, E-ETL: Framework For Managing Evolving ETL Processes

coffee break (15:45-16:15)

Session IV: Panel discussion (16:15-17:15)

Welcome reception (18:00-20:00)

Tuesday, 18.09.2012

Poster session (15:30-18:00)