| Plenary speaker | Pertti Lamberg, LTU  
*Particles – The bridge between geology and metallurgy* |
|----------------|--------------------------------------------------|
| A. Gül, Istanbul Technical University  
*Beneficiation of a sulphide ore by flotation* |
| Anders Sand, LTU  
*Particle methods in engineering applications* |
| Erik Hulthén, Chalmers University of Technology  
*Real-time Optimization of Crushing Processes using EVOP* |
| Göran Adolfsson, LKAB  
*Reduction of Silica in LKAB Pellets through Different Mineral Processing Unit Operations* |
| Halit Z. Kuyumcu, Technische Universität Berlin  
*Analyses of the Coal Densification behaviour and the Coal Cake Stability within the Stamped Charge Coke Making Operation* |
| Hamid-Reza Manouchehri, Boliden AB  
*Effect of Temperature in Flotation Recovery of Zn from Massive Sulphide Ore* |
| Hoegni Baerentsen, FLSmidth A/S  
*Automation of laboratory procedures in the mining industry* |
| Ingjerd Bunkholt, Norsk Mineral AS  
*Beneficiation of carbonates – Interactions between raw material properties and processing performance to high-grade liquid filler and coating for the paper industry* |
| Johanna Alatalo, LTU  
*Evaluation of data from a pilot scale pebble mill* |
| Jan-Eric Sundqvist, Boliden AB  
*Processer för oxidation av tiosalter i processvatten* |
| Matti Kongas, Outotec  
*On-line analysis at iron concentrators* |
| Mick Rogers, Lumwana Mining Company, David G. Almond, Tejas D. Maru and King Becerra, FLSmidth Inc.  
*Model Predictive Control to Optimise Milling Circuits using Lumwana Mining as a Case Study* |
| Olgaç Kangal, Istanbul Technical University  
*Beneficiation of huntite ores by attrition and classification* |
| P.A. Lindqvist, Niili Mineral AB  
*Characterisation of Rock Properties using Texture-based Modelling – A geometallurgical approach* |
| Pär Jonsén, LTU  
*Novel simulation method for mill charges* |