
Program, Day 1. Workshop at FOI Kista

09.00  Registration and Coffee
09.20  Welcome and Introduction. Patrick Goede, FOI, and Helen Stenmark, EURENCO
10.00  2. Recent Developments in Dinitramide Chemistry. Jörg Stierstorfer, LMU München
10.20  3. Challenges in Green Energetic Materials. Tore Brinch, KTH
10.40  Coffee
11.10  4. FOX-7/GAP as a Rocket Propellant. Hendrik Lips, Dynamit Nobel Defence GmbH
11.50  6. Dinitramides and FOX-7 in Applications. Stefan Röstlund, Eurendo Bofors AB
12.10  Lunch
13.30  7. Thermal Decomposition Mechanism of ADN. Hiroki Matsunaga, Yokohama National University
14.30  Coffee
15.00  10. Pressurized Combustion of ADN/GAP Composite Propellants Including Aluminium and its Hydride. Volker Weiser, ICT
15.20  11. High Energy Density Fuels for Innovative Space Propellants. Filippo Maggi, Polimi
16.00  End
18.00  Boat Departure From Stockholm Town Hall to Dinner Location
22.30  Arrival by Bus at Hotel Oden
Program, Day 2. Workshop at FOI Kista

09.00  13. Synthesis and Properties of Random Co-Polymer Poly-(GA/BAMO) as Energetic Binder. Volker Gettwert, ICT
09.20  14. Recent Developments in Energetic Polyphosphazene Binders. Peter Golding, AWE
10.00  16. Evaluation of GA/BAMO-Copolymer Binder for Al/AP-Based Propellants. Volker Gettwert, ICT
10.20  Coffee
10.50  17. Design and Test Results of New Insensitive Energetic Plasticizer for Castable PBX With HTPB Binder System. Jin Suek Kim, ADD
11.00  18. Large Scale Production of Ammonium Dinitramide. John Zevenbergen, TNO
11.30  19. Adjustment of the Particle Size of ADN-Prills Generated by the Emulsions Crystallization Process. Thomas Heinz, ICT
11.50  20. ADN Particle Processing. Martin Skarstind, FOI
12.10  Lunch
13.30  21. Shock Initiation and Detonation Optical Metrology of Small PBX Samples. José Campos, LEDAP - Laboratório De Energética E Detónica
13.50  22. Thermal Study of TEGDN. Maija Hihkiö, FINNISH DEFENCE RESEARCH AGENCY (FDRA)
14.30  Coffee
15.00  24. Joana Quaresma, LEDAP - Laboratório De Energética E Detónica
16.00  End

Program, Day 3. Visit To Grindsjön Research Centre

08.00  Departure by Bus from Hotel Oden
16.00  Arrival by Bus in Stockholm