8th NICE Workshop on

Fast Analytical Screening of Catalysts and Fast Catalyst Testing

Organized in collaboration with

ERNST
European Research Network for Sustainable Technologies

Proceedings

Supported by Fortum Oil and Gas Oy

11 and 12 September 2000
Fortum Main Office, Espoo, Finland
Contents:

1. General Scope / Report 3

2. Programme 5

3. Lectures 7
   - Industrial Needs 9
     Alex King, BP Chemicals, United Kingdom
   - The Future of Combinatorial Catalysis - The Academic Point of View 27
     Robert Schlogl, Fritz-Haber-Institut der MPG, Germany
   - High Throughput Experimentation of Catalysis in Fine Chemical Applications 41
     Ken Griffin, Johnson Matthey, United Kingdom
   - Multicomponent Analysis by Fast Gas Phase FTIR 59
     Petri Jaakkola, Temet company, Finland

4. Start-Ups in Combinatorial Catalysis 75
   - Ian Maxwell, Avantium Technologies BV, The Netherlands not available
   - Dirk Demuth, hte GmbH, Germany 77

5. Short Contributions 93
   - Heterogeneous Catalysis: Applications of Combinatorial Methods 95
     Duncan E. Akporiaye, SINTEF, Norway
   - High-Throughput Synthesis and Testing of Catalytic Materials 111
     Manfred Baerns, ACA Berlin, Germany
   - High Throughput Screening for Catalyst Development and Optimization 127
     Mike Cannarsa, Symyx Technologies, USA

4. Results from ERNST projects 139
   - Combinatorial approaches to heterogeneous catalysis: strategies and perspectives for academic research 141
     Claude Mirodatos, CNRS, France
• Construction and Testing of Heat Integrated Microreactor for the Partial Oxidation of Methane to Synthesis Gas for Fuel Cell Applications
  D.G. Avraam, CPERI/CERTH, Greece

• Design of a New Micro-catalyst Testing System
  Gus Tomlinson, CNR, Rome

5. Reports on the Microworkshops

• Recent Developments of in In-Situ Measurement Techniques
  Chairman: Fred Hancock, Synetix, United Kingdom

• Requirements of Liquid Versus Gas Phase Measurements
  Chairman: Alex King, BP Chemicals, United Kingdom

• Straight from Kinetic Data to Process Planning
  Chairman: Juhani Aittamaa, Helsinki University of Technology, Finland

• Emerging Analytical Technologies for Advanced Accelerated Testing
  Chairman: Eeva-Liisa Lakomaa, VAISALA Oyi, Finland

6. List of Participants