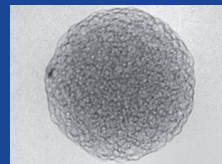
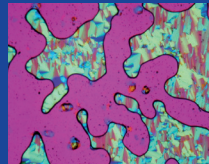
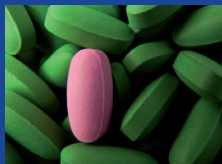
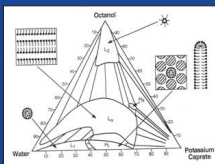


Formula VI

STOCKHOLM • June 7–11 2010



Formulations for the future – from fundamentals to processing

Formula VI is the ideal international meeting to update you on research and development of formulated products. Leading industrialists and scientists will present the state-of-the-art for a number of formulation technology topics of broad relevance. If you are looking for one meeting to bring you both the frontiers in science and networking in the area of formulation – **the Formula VI conference** should be your choice for 2010.

<http://www.chemsoc.se/sidor/KK/formulaVI/index.htm>

Sessions / more information at conference website

- Formulation success stories
- Particle design, process, characterisation & handling
- High-throughput applications in formulation development
- Regulatory driven challenges & IPR in formulation development
- Novel process technologies
- Opportunities in formulating on the nanoscale
- Concentrated dispersions
- Formulation of labile bioactives
- Formulations for interfaces
- Probing formulations
- Microencapsulation
- Revisiting solubilisation and green solvents

Exhibitions, poster sessions, workshops and networking

The conference will include a number of arrangements that will offer excellent conditions for a lively discussion on formulation technologies and networking opportunities.

Invited Speakers

- Bernard Cabane, CNRS, France
- Terence Cosgrove, Revolymr Ltd, UK
- Uwe Kardorff, BASF AG, Germany
- Angelika Kühnle, University of Osnabrück, Germany
- Ian T Norton, University of Birmingham, UK
- Hanne Philbert Nielsen, Novozymes A/S, Denmark
- Ferdi Schüth, Max Planck, Germany
- Fredrik Tiberg, Camurus AB, Sweden

The speakers above are confirmed and the list will be updated continuously.

Program Committee

- Robert Corkery, YKI, Institute for Surface Chemistry, Sweden, Chair
- H  l  ne Dihang, Formulation and SCF, French Chemical Society, France
- Andreas F  rster, DECHEMA, Society for Chemical Engineering and Biotechnology, Germany
- Jonas Gustafsson, YKI, Institute for Surface Chemistry, Sweden
- David Higgins, RSC, Royal Society of Chemistry, England
- Lennart Piculell, Lund University, Sweden
- Agneta Sj  gren, Swedish Chemical Society, Sweden

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- Flor Siperstein, University of Manchester/RSC, UK
- Christy Widdon, AkzoNobel, Sweden

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