

OPEN SEMINAR & RECEPTION Thursday, July 6th, 2006 Chemistry Research Laboratory Mansfield Road, Oxford University

The Electronic Laboratory Notebook

Systems for Managing Research Knowledge, Supporting Collaboration and Driving Innovation

Open Seminar & Reception

InnovationWell invites you to join us to discuss the emerging roles of Electronic Laboratory Notebooks in managing multidisciplinary research activities, innovation and collaboration. This is an Open Seminar and involves no registration fee. However, places are limited and will be restricted to a confirmed guest list. Please send an RSVP with your name and organisation via email to innovationwell@douglasconnect.com

Agenda

4.30 pm Weld

Welcome Coffee

5.00 pm

Electronic Laboratory Notebooks and the Management of Modern Scientific R & D - an Industry Perspective

John Trigg, Managing Director, phaseFour Informatics, UK

John Trigg has over 20 years' experience of working in the field of R&D data, information and knowledge management including 10 years experience of the world's first enterprise level implementation of an Electronic Lab Notebook at Kodak. He will provide an overview of the critical emerging role of ELNs in modern industry research.

5.30 pm

Electronic Laboratory Notebooks as Engines of Knowledge for Research and Development - a Knowledge Management Perspective

Dr. Barry Hardy, Founder, InnovationWell CoP and Director, Knowledge Management Institute, Switzerland

Barry Hardy will provide an overview of the critical knowledge management strategies and methodologies for enabling productivity and successful outcomes in collaborative-based R&D. He will discuss knowledge assessment approaches aimed at the continuous improvement of the innovation and performance of the R&D organisation and its support ELN systems.

6.00 pm

ELN Framework Requirements to Support Collaborative Multidisciplinary R&D - a Solutions Perspective

Dr. Jeff Spitzner, President & Chief Science Officer, Rescentris; Ohio, USA

Jeff Spitzner is a leading expert in bioinformatics, knowledge management, and electronic laboratory notebook systems. In 1997 he co-authored the BSML data standard for bioinformatics, the pioneering XML technology in the life sciences; today he provides the vision and guides the development of Rescentris' products. He will discuss the design and implementation of collaboration frameworks for the management of scientific research, and the role of semantic web technologies in record-keeping solutions that support the integrated R&D organization.

6.30 pm Panel Discussion with Audience

7.00 pm Reception

This is a satellite seminar to "Innovation & Knowledge Management in Research & Product Development", a workshop running from July 5-7th. The full program can be seen at www.innovationwell.net

Special discounts up to 50% are offered to SME's and academic organisations. Please contact kmls@douglasconnect.com for details.