Call for Registration

3rd SIKS/BENAIS Conference on Enterprise Information Systems

(EIS 2008)

Tilburg, May 23, 2008

http://www.benais.nl/

Perpetual Business /IT Alignment

For the third time, the Dutch Research Schools SIKS organizes a Dutch/Belgian Conference on Enterprise Information Systems (EIS). The purpose of EIS is to bring together Dutch/Belgian researchers interested in the advances and business applications of information systems - a broad field, including topics such as Management Information Systems, E-Business, IS Analysis and Design, Requirements Engineering, Business Innovation, Knowledge Management, Business Process Management, Product Software Development, Coordination and Communication, Collaborative Information Systems, Business/IT Alignment, Architectures for IKS and many others.

EIS 2008 is organized by SIKS in cooperation with BENAIS, the local Benelux chapter of AIS and offers a unique opportunity for research groups from both the Computer Science-side and the Management-side to report research, meet and interact. EIS also includes a Poster Session.

Important Dates

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>April, 29</td>
<td>Submission deadline for posters</td>
</tr>
<tr>
<td>May, 13</td>
<td>Registration deadline</td>
</tr>
<tr>
<td>May, 23</td>
<td>EIS 2008, Tilburg, The Netherlands</td>
</tr>
</tbody>
</table>
Program
9.00  Reception
9.20  Opening
9.30  Presentation BENAIS (prof. E. Berghout)
9.50  Plenary lecture
10.30  Coffee break
11.00  Parallel sessions I
12.30  Lunch break, poster session
14.00  Parallel sessions II
15.30  Coffee break
16.00  Keynote lecture prof. N. Venkatraman
17.00  Drinks

Location
Tilburg University, room WZ103 (Warande-building). See www.uvt.nl for how to get to there.

Overview of the accepted papers
Jianwei Liu, Ziv Baida and Yao-Hua Tan. E-CUSTOMS CONTROL PROCEDURES REDESIGN METHODOLOGY: MODEL-BASED APPLICATION
Bas Jessurun, Boriana Rukanova and Yao-Hua Tan. Analyzing Living Labs as part of the complete innovation development process
Rogier Van de Wetering and Ronald Batenburg. A PACS integrated situational alignment Framework: a quantitative approach for successful PACS alignment and performance assessment in hospitals
Mirjam Schmidt. B2C Advice on Complex Service Products via Video Calls
A.J.Gilbert Silvius. CULTURAL ASPECTS OF BUSINESS & IT ALIGNMENT
Willem van Groenendaal and Hans van der Hoeven. Best Practices in ERP: How good are they?
Boriana Rukanova, Helle Zinner Henriksen, Ariane Von Raesfeld, Eveline Van Stijn and Yao-Hua Tan. A COLLECTIVE ACTION PERSPECTIVE ON TECHNOLOGICAL INNOVATION IN BUSINESS/GOVERNMENT NETWORKS
Chintan Amrit and Jos van Hillegersberg. Detecting Coordination Problems in Collaborative Software Development Environments
Zsofia Derzsi, Jaap Gordijn and Yao-Hua Tan. Towards Model-based Assessment of Business-IT Alignment in e-Service Networks from Multiple Perspectives
Ton Spil and Hannu Salmela. EXPLORING STRATEGIC IS PLANNING IN A NETWORK
Jan Vanthienen, David Martens, Stijn Goedertier and Bart Baesens. Placing Process Intelligence within the Business Intelligence Framework
Stijn Goedertier and Jan Vanthienen. Declarative Process Modeling with Business Vocabulary and Business Rules

Organisation
Hans Weigand (UvT, BENAIS), Rien Hamers (Fontys), Richard Starmans (SIKS)

Program Committee
Hans Akkermans (VU)  Ronald Batenburg (UU)  Egon Berghout (RUG)
Bert de Brock (RUG)  Harry Bouwman (TUD)  Paul Grefen (TUE)
Jos van Hillegersberg (UT)  Stijn Hoppenbrouwer (RUN)  Piet Ribbers(UvT)
Monique Snoeck (KUL)  Yao-Hua Tan (VU)  Jan Vanthienen (KUL)
Roel Wieringa (UT)  Hans Weigand (UvT)  Michael Petit (UN)