



Foredrag ved Dr. M. Naci Akkøk 17.4.2009

Lokale: 2A12 kl. 13.00.

Next Generation Middleware for Model Driven Development

Abstract

The lecture takes up the question of what business & technical problems we are trying to solve with new technologies/techniques like BPM and SOA, how well we are solving them (including difficulties/issues embedded in current tools & techniques). The gap between the vision and the reality is then used as “requirements” upon next generation middleware, also indicating R & D venues.

CV

Dr. M. Naci Akkøk has over 35 years of experience in IT, both as an academician/ researcher and as a professional in the SW industry. Currently he is full-time employed by Oracle as the Nordic Chief Architect (in middleware), and is affiliated with several academic institutions like the Informatics Institute and the Intermedia Institute of the University of Oslo, and the Norwegian School of management to some degree.

In addition, Dr. Akkøk is the president of the Nordic Chapter of the Association for BPM Professionals (ABPMP) and is on the board of the Business Process management (BPM) and Business architecture (BA) Group of the Norwegian Computing Society (Den Norske Dataforening or DND).

Dr. Akkøk’s current focus is business-facing tools and techniques, especially model-centric ones (i.e., Diagrammatic Modeling Languages, including their cognitive aspects) within areas known as Business Process management (BPM), Business architecture (BA), Enterprise Architecture (EA) and Service Oriented Architecture (SOA).

Kontakt: esp-net@itu.dk se mere på www.itu.dk/research/esp-net

