

Wir laden im Rahmen des "Informatikkolloquiums" und des "biztec Forum" zu folgendem Vortrag:

Knowledge Management Problems, Promises, Realities, and Challenges

Prof. Dr. Gerhard Fischer
University of Colorado at Boulder

Zeit: 7. Juli 2003; 17:30 Uhr

Ort: Universität Klagenfurt, Raum Z-109

Abstract:

Traditional knowledge management (KM) approaches aim to archive information from the past so lessons will not be forgotten. This view implies that the information needs of the future will be the same as they were in the past. The focus of our approach, grounded in supporting creative design in different domains, is that knowledge is not a commodity to be consumed but is a collaboratively designed and constructed artifact.

The fundamental assumptions of our approach are: sustained knowledge creation must be a primary goal of KM; KM should be viewed as a part of everyday work and performed primarily by those who create knowledge as a part of their work; and information repositories are living (open and evolving) entities.

In this talk I will review the problems and promises of KM from this perspective, and illustrate how our work is creating conceptual frameworks and prototype systems in support of knowledge creation, integration, and dissemination.

Short Bio:

Gerhard Fischer (<http://www.cs.colorado.edu/~gerhard/>) is a professor of Computer Science, a fellow of the Institute of Cognitive Science, and the director of the Center for LifeLong Learning & Design (L3D) at the University of Colorado at Boulder. Current research interests include new media supporting lifelong learning, human-human and human-computer collaboration, (software) design, knowledge management, domain-oriented design environments, and universal design (assistive technologies). More information about the (L3D) center can be found at: <http://www.cs.colorado.edu/~l3d/>

Der Eintritt ist frei, um Voranmeldung wird gebeten:
klothilde.pack@biztec.org oder Tel. 0463/2700-3779

Im Anschluss laden wir Sie zu unserem "biztec Sommerfest" (Beginn 19:00; Ort: Atrium des Vorstufengebäudes, Eingang über Raum 520) ein.