



General Chair

Madjid Fathi
University of Siegen



Georgia Institute of
Technology



Chemnitz University of
Technology



Sponsored by



Microsoft



Important Dates

Abstract Submission	
Extended	20.05.07
Notification	08.06.07
Exhibition	18.06.07
Early Registration	10.06.07
Late Registration	24.06.07

CALL FOR PAPERS

2007 International Joint Conference on Knowledge Management

Symposium on Composite Materials, Design and Production
Symposium on Nanotechnology, Design and Engineering
Symposium on Alternate Energy and Fuel Cell Technology

3-6 July '07 - Düsseldorf (Germany)

<http://www.kmcm.uni-siegen.de>

Theme

Composites Engineering is a new evolution in the development, combining perspective and application of Materials and involves people to transfer, share, retain, analyse, organize, improve, fuse, reuse and collaborate composite expertise. Comprehensive composite topics and distributed projects employs a conscious strategy of getting the right knowledge to the right people at the right time to help people share and develop information into action in ways that strive to improve composite-organisational performance. The processing of knowledge and organizing research activities towards **Nanoscale** phenomena has already given new impetus to the birth of new composites and to the improvement of existing products. It also follows the value-added chain from raw material, basic material, and work material to components or systems. In addition to the core areas mining, metallurgy, and materials, the knowledge-oriented Composite-organization provides research competence in scientific and technical fundamentals, in environmental engineering and industrial management like iron and steel industry.

Who should submit and participate

We are encouraging authors who are willing to submit paper of commercial and industrial applications that reflect solutions to problems in all fields of Composites Engineering **Fuel-Cell** production, Nanotechnologies, Bio-Materials and management of Expertise.

Knowledge Management Madjid Fathi	Composite Materials Bernhard Wielage	Nano Tube & Alternate Energy Hamid Garmestani
Knowledge & Document Management	Composites Technologies focused on NanoMaterial Supplier (Nano-Oxide, Nano-non-oxide Powders, Carbon Nano-tube, Optical)	Fuel Cell Production
Knowledge & Information Extraction	Semiconductor Nanocrystal Quantum Dots	Fusion Power
Knowledge Portals	Industrial Plastics	Hydrogen Technologies
Collaborative Knowledge Management	Thermoforming	Hydroelectricity
Knowledge Visualization, Mining and Discovery	Polymer Material	Water Turbine
Knowledge Management Systems	Fiberglass Composite	Wave Power
		Wind Power
		Solar Cell