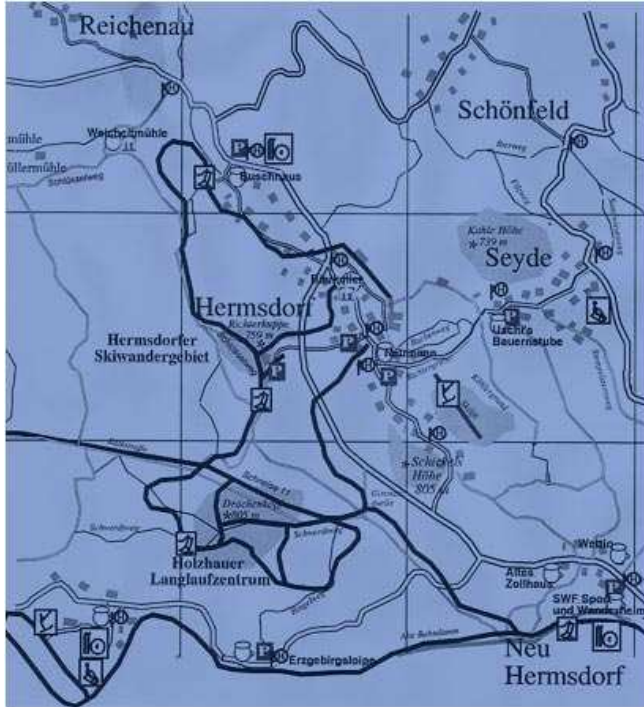


Venue

SWF Sporthotel
Bahnhofstraße 7
01776 Hermsdorf OT Neuhermsdorf

Tel. 035057/54590
Fax 035057/54591
info@swf-sporthotel.de
www.swf-sporthotel.de

Leisure activities



Hiking
Skiing
Sledding

for further information visit
www.hermsdorf-erzgebirge.de

Call for Papers!

Xth International Conference on
(Conference/Workshop/Symposium) *what's the difference?*

(Sub-topic of sub-area of an already narrow field of research)

WWW.PHDCOMICS.COM

Description:

_____ has recently garnered interest as a separate field of study by the people who do research in it. Latest developments in the field have the potential to improve the lives of EVERYONE ON EARTH FOREVER.
(Some hyperbole)

This *☆ Premier ☆* gathering aims to bring together leading experts to exchange current results and ideas, *and drink lots of booze*.
(Sell it, baby!)

The emphasis is on "originality and intellectual rigor".
(Cut and paste from last year's call for papers)

Topics include, [but are not limited to]: *sign of desperation*
(Every possible combination of buzzphrases)

Invited Keynote Speakers!

(List of people whose resumes are disproportionately more exciting than their speaking ability)

Location! Location! Location!

(Haven't you always wanted to go to a beautiful place and spend the whole time inside a convention center?)



(Pictures of sunny beach and/or historical ruins)

Important Dates!

(Paper submission deadline)
(Actual submission deadline)
(Submission deadline if your advisor is famous)
(hey, whatever, we're easy! Just please submit something! We beg you!)

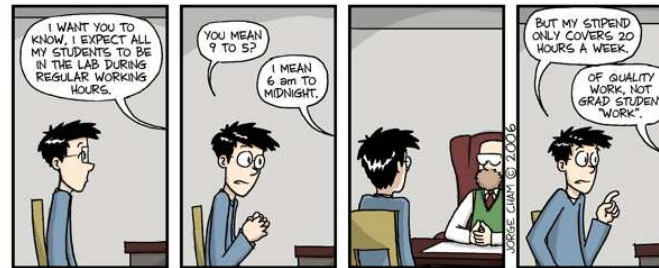
Organizing "Committee"

(Senior Professor involved in name only)
(Junior Professors who do all the work and didn't think being a professor would involve staying up all night burning 200 CD-ROMs)

Sponsored by

(Acronym organization)

JURGE CUM © 2010



WWW.PHDCOMICS.COM

Spring Retreat in Neuhermsdorf

from 26th to 28th February 2013



Institute for Mechanics and Fluid Dynamics

Applied Mechanics
Solid Mechanics

Prof. Dr.rer.nat.habil. Meinhard Kuna

Tuesday, 26th February 2013		Wednesday, 27th February 2013		Thursday, 28th February 2013	
8:45	Arrival / Registration	7:30	Breakfast	7:30	Breakfast
9:00	Opening	8:30	<i>An improved constitutive model for Si</i> Michael Budnitzki	8:30	<i>Cyclic Cohesive Zone Model: Parameter Studies</i> Stephan Roth
9:15	<i>Generalized J-integrals and configurational forces for cracks in piezo- and ferroelectric materials</i> Meinhard Kuna	9:30	<i>A material model for TRIP-steels under thermomechanical loading</i> Stefan Prüger	9:30	<i>Development of Electromechanical Cohesive Zone Model for Piezoelectric Materials</i> Sergey Kozinov
10:15	Coffee Break	10:30	Coffee Break	10:30	Coffee Break
10:30	<i>Calculation of J-integral for fracture analysis of functionally graded materials</i> Jarno Hein	10:45	<i>Modeling on the dislocation-based strain hardening of crystals</i> Tianxiang Liu	10:45	<i>Numerical Simulation of the Wiresawing Process</i> Benjamin Nassauer
11:30	<i>Error Analysis for Submodels with Cracks: Extension to Elastic-Plastic Material</i> Daniel Gloger	11:45	<i>title will be announced at the retreat</i> Alexey Bratskikh	11:45	<i>Eulerian Elements</i> Christian Ludwig
12:30	Lunch	12:45	Lunch	12:45	Lunch
	time for individual discussions and leisure activities		time for individual discussions and leisure activities	14:00	<i>Fracture in the Brittle-Ductile Transition Region</i> Geralf Hütter
15:50	Coffee Break	16:35	Coffee Break	15:00	<i>Modeling and finite element analysis of in-service welding of gas pipelines</i> Felix Koch
16:15	<i>Statistical and geometrical characterization of ceramic foam structures based on CT investigations</i> Tilo Sieber	17:00	<i>Mechanical characterization of carbon bonded alumina using the Small Punch Test</i> Stefan Soltysiak	16:00	Closing
17:15	<i>Modelling foam structures using implicit functions</i> Johannes Storm	18:00	<i>Beam with adjustable bending stiffness</i> Marco Menzer	16:20	Departure
18:15	<i>The Comparison between Beam Model and Solid Model of Kelvin Cell</i> Dongshuan Zhang	19:00	Dinner		
19:15	Dinner				