

H. MAIS  
Some Topics in Beam Dynamics of Storage Rings.  
Warsaw University of Technology, ISE, Warsaw (2009) ISBN  
978-83-7207-841-4

## Strahlenschutz

### Veröffentlichungen

- J. ANGELKORT, A. WÖLFEL, A. SCHÖNLEBER, S. VAN SMAALEN, R.K. KREMER  
Observation of strong magnetoelastic coupling in a first-order phase transition of CrOCl.  
Phys. Rev. B 80 (2009) 144416  
<http://dx.doi.org/10.1103/PhysRevB.80.144416>
- E.A. JUAREZ-ARELLANO, A. FRIEDRICH, D.J. WILSON, L. WIEHL, W. MORGENTHROTH, B. WINKLER, M. AVDEEV, R.B. MACQUART, C.D. LING  
Single crystal structure analysis of HoBaCo<sub>4</sub>O<sub>7</sub> at ambient conditions, at low temperature and at high pressure.  
Phys. Rev. B 79 (2009) 064109  
<http://dx.doi.org/10.1103/PhysRevB.79.064109>
- A. SCHÖNLEBER, J. ANGELKORT, S. VAN SMAALEN, L. PALATINUS, A. SENYSHYN, W. MORGENTHROTH  
Phase transition, crystal structure, and magnetic order in VOCl.  
Phys. Rev. B 80 (2009) 064426  
<http://dx.doi.org/10.1103/PhysRevB.80.064426>

### Preprints und Interne Berichte

N. TESCH  
Ergebnisse von Strahlenschutzmessungen am DESY im Jahre 2008.  
D3-106

### Vorträge

A. KLETT, A. LEUSCHNER, N. TESCH  
A Dose Meter for Pulsed Neutron Fields.  
11th Neutron and Ion Dosimetry Symposium, Cape Town/South Africa (10/2009)

### Dissertationen

J. ANGELKORT  
Characterization of phase transitions by the analysis of crystal structures.  
Universität Bayreuth (2009)

### Diplomarbeiten

J. BIEHLER  
Einfluss der Kationensubstitution auf das Hochdruckverhalten ausgewählter ternärer Bismutoxide.  
Goethe-University Frankfurt, Frankfurt am Main (2009)

## Zentrale Dienste

### Elektronikentwicklung

#### Veröffentlichungen

- K. HANSEN, C. RECKLEBEN, I. DIEHL, H. KLÄR, E. WELTER  
Fast X-Ray Spectroscopy Using Si-Drift Detectors.  
IEEE Trans. Nucl. Sci. 56 (2009) 1666  
<http://dx.doi.org/10.1109/TNS.2009.2015947>
- K. HANSEN, C. RECKLEBEN, I. DIEHL, H. KLÄR  
A compact 7-cell Si-drift detector module for high-count rate X-ray spectroscopy.  
Nucl. Instrum. Methods A 589 (2008) 250

#### Vorträge

- P. GÖTTLICHER, I. SHEVIAKOV, M. ZIMMER  
10G-Ethernet Prototyping for 2-D X-Ray Detectors at the XFEL.  
IEEE Realtime Conference 2009, Beijing/CN (05/2009)
- P. GÖTTLICHER FOR THE AGIPD CONSORTIUM  
The Electronics in the Detector Head of the AGIPD-Detector – a 1M Pixel, 5 MHz Camera for the European XFEL.  
2009 Nuclear Science Symposium and Medical Imaging Conference, Orlando/USA (10/2009)

P. GÖTTLICHER FOR THE CALICE COLLABORATION  
Readout and calibration electronics integration for a tile hadron calorimeter.  
TIPP09, Tsukuba/JP (03/2009)

P. GÖTTLICHER FOR THE CASTOR COLLABORATION  
Design and test beam studies for the CASTOR calorimeter of the CMS experiment.  
TIPP09, Tsukuba/JP (03/2009)

P. GÖTTLICHER ON BEHALF OF THE CALICE COLLABORATION  
First Results of the Engineering Prototype of the CALICE Tile Hadron Calorimeter.  
2009 Nuclear Science Symposium and Medical Imaging Conference, Orlando/USA (10/2009)

### Informationstechnik

#### Veröffentlichungen

- D. SOHMEN, J.M. HARMS, F. SCHLÜNZEN, D.N. WILSON  
SnapShot: Antibiotic inhibition of protein synthesis I.  
Cell 138 (2009) 1248.e1  
<http://dx.doi.org/10.1016/j.cell.2009.08.001>
- Enhanced SnapShot: Antibiotic inhibition of protein synthesis II.  
Cell 139 (2009) 212.e1  
<http://dx.doi.org/10.1016/j.cell.2009.08.009>

### Preprints und Interne Berichte

S.J. APLIN, J. ENGELS, F. GAEDE  
A production system for massive data processing in ILCSoft.  
EUDET-Memo-2009-12

### Vorträge

#### CHEP2009, Prague/CZ (03/2009)

F. DONNO, J. JENSEN, S. DE WITT, P. MILLAR, G. LO PRESTI  
SynCat: Catalogue Synchronisation.

P. FUHRMANN  
dCache, ready for the LHC production and analysis?

A. GELLRICH, U. ENSSLIN, M. GASTHUBER, Y. KEMP,  
B. LEWENDEL, D. OZEROV, S. STERNBERGER, CH. WISSING  
A multiple VO Grid Infrastructure at DESY.

V. GÜLZOW, J. MASIK  
Online Track Summary.

Y. KEMP  
National Analysis Facility.

T. MKRTCHYAN  
dCache NFSv4.1(pNFS \*).

### Weitere Vorträge

J. ENGELS  
Towards an Abstract System for Massive Data Processing.  
EUDET 2009, Geneva/CH (10/2009)

T. FINNERN  
Virtualisation on the Track (An Introduction).  
HEPiX Spring 2009, Umea/SE (05/2009)

### Informationsmanagement, Prozesse und Projekte

#### Veröffentlichte Vorträge

##### Proc. of PAC09, Vancouver/CA (05/2009) TRIUMF (2009)

N. BERGEL, L. HAGGE, A. HERZ, J. KREUTZKAMP, S. SÜHL,  
N. WELLE  
3D CAD Collaboration at European XFEL and ILC.  
TRIUMF (2009) 242

J. BÜRGER ET AL.  
DESY EDMS: Information Management for World-Wide Collaborations.  
TRIUMF (2009) 418

H.-J. CHRIST, S. EUCKER, L. HAGGE, T. HOTT,  
J. KREUTZKAMP, A.S. SCHWARZ, B. BÖRNSEN, P. DOST  
Organizing Civil Construction of the European XFEL.  
TRIUMF (2009) 241

S. EUCKER, L. HAGGE, J. KREUTZKAMP, D. SZEPIELAK  
The XFEL Roombook Processes and Tools for Designing the Technical Infrastructure of the European XFEL.  
TRIUMF (2009) 419

#### Vorträge

#### Weitere Vorträge

L. HAGGE  
ILC goes 3D.  
TILC 09, Tsukuba/JP (04/2009)

Capturing Best Practices in PLM System Customizations.  
Siemens PLM Connection 2009, Nashville/USA (06/2009)