

PubDB-Schulung 2016



Robert Thiele
PubDB Trainingskurs 2016
Hamburg, 31.10.2016

PubDB – Der Einstieg



BASE



rthiele :: logout

[SEARCH](#) | [SUBMIT](#) | [PERSONALIZE](#) | [HELP](#) [ADMINISTRATION](#)

PUBDB

DESY Publication Database



Search 180,761 records for:

[Search Tips](#) :: [Advanced Search](#)

Narrow by collection:

- [OpenAccess](#) (21,097)
- [Documents in process](#) (29)
- [External Publications](#) (159)
 - Coordinated Projects (0) Vita Publications (159)
- [Publications database](#) (39,339)
- [Private Collections](#) (39,726)
 - >CFEL (1,413) >CSSB (3) >DESY (36,764) >EMBL (938) >Extern (2,348) >FZJ (1) >GFZ (90)
 - >HZG (474) >HZI (2) >INFN (4) >MPG (457) >RWTH (0) >XFEL.EU (643)
- [Authorities](#) (140,754)
 - Grants (41,065) Experiments (208) Institutions (15) Institutes (422) People (27,749)
 - Periodicals (71,312) Publication types (39) Statistics keys (54) Controlled vocabulary (113)

Focus on:

- [Document types](#) (39,488)
 - Articles (12,701) Books (793) Events (5,420) Other Resources (3) Patents (22)
 - Presentations (14,665) Reports (11,174) Theses (3,089)
- [Organizational Units](#) (39,087)
 - >CFEL (1,284) >CSSB (3) >DESY (38,155) >EMBL (929) >Extern (2,300) >FZJ (1) >GFZ (90)
 - >HZG (467) >HZI (2) >INFN (4) >MPG (453) >RWTH (0) >XFEL.EU (632)

Search also:

- [INSPIRE](#)



PUBDB :: [Search](#) :: [Submit](#) :: [Personalize](#) :: [Help](#)
Powered by Invenio v1.1.6
Maintained by l.pubdb@desy.de
Last updated: 17 Oct 2016, 14:28



Submit: Dokumententypen

PUBDB

DESY Publication Database

Home > Submit

Submit

Document types available for submission:

Please select the type of document you want to submit:

- **Journal Articles**

- Journal Article
- Contribution to a conference proceedings
- Preprint
- Review of Article or Book

- **Books**

- Book
- Contribution to a book
- Contribution to a conference proceedings
- Review of Article or Book

- **Presentations / Conference Contributions**

- Conference Presentation
- Talk (non-conference)
- Contribution to a conference proceedings
- Poster
- Abstract
- Lecture (teaching)

- **Theses**

- Postdoctoral Thesis
- Ph.D. Thesis
- Diploma Thesis
- Master Thesis
- Bachelor Thesis
- Staatsexamen
- Magisterarbeit

- **Reports**

- Internal Report
- Preprint
- Minutes
- Postdoctoral Thesis
- Ph.D. Thesis
- Diploma Thesis
- Master Thesis
- Bachelor Thesis

- **Patents**

- Patent

PubDB-Submission:

- Große Auswahl an Dokumenttypen (Journal Artikel, Vorträge, Dissertationen, etc.)
- Gleiche Dokumenttypen unter verschiedenen Topics
- Mehrere Dokumenttypen pro Record!

Submit: Import data

Import data! 

Dublettencheck!!

Neue Einträge

Postpone: Abspeichern zur späteren Vervollständigung 

Abschicken zum Staff 

Import data  **Import** **Discard**

Group(s) directly involved * 

POF III: Topic/Research Theme/Facility * 

Beamline/Experiment/Facility * 

Report Number 

Grant name / Proposal No. 

Author(s) / Editor(s) * 

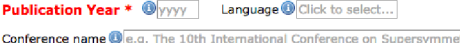
Title * 

Title preview: 

Journal *  **Type name, issn...; use " for exact match or fields e.g. title:"nature"**

DOI  **Use Import data for automatic prefill**

Volume *  **Issue**  **Pages ***  **(e.g. 47-103)**

Title of Special Issue  **ISBN of Special Issue** 

Publication Year *  **(yyyy)** **Language**  **Click to select...**

Conference name  **(e.g. The 10th International Conference on Supersymmetry and Unification of Fundamental Interactions)**

Acronym  **(e.g. SUSY02)** **Place**  **(e.g. Hamburg)**

Country  **(e.g. Germany)** **Begin**  **Select from** **End**  **Select from**

Publisher  **(e.g. Forschungszentrum Jülich, Verlag)** **Place of publication**  **(e.g. Jülich)**

Abstract 

URL 

Additional information for library  **(e.g. Info about Copyright, Onlinefirst, ...)**

Please upload your full text  **Add new file**

Finish & Release 

Postpone 

Robert Thiele | PubDB-Training 2016 | 31.10.2016 | Seite 4



Import Möglichkeit: DOI

APS » Journals » Phys. Rev. A » Volume 86 » Issue 3

< Previous Article | Next Article >

Phys. Rev. A 86, 033411 (2012) [8 pages]

Effect of screening by external charges on the atomic orbitals and photoinduced processes within the Hartree-Fock-Slater atom

Abstract

References

Citing Articles (4)

Download: PDF (559 kB) Export: BibTeX or EndNote (RIS)

Robert Thiele^{1,*}, Sang-Kil Son¹, Beata Ziaja^{1,2}, and Robin Santra^{1,3}

¹Center for Free-Electron Laser Science, DESY, 22607 Hamburg, Germany

²Institute of Nuclear Physics, Polish Academy of Sciences, Radzikowskiego 152, 31-342 Kraków, Poland

³Department of Physics, University of Hamburg, 20355 Hamburg, Germany

Received 7 June 2012; published 10 September 2012

X-ray free-electron lasers (XFELs) are a promising tool for the structural determination of macro- and biomolecules, using coherent diffractive imaging. During imaging, the intense XFEL pulses also efficiently ionize the molecules, so it is important to estimate how the charged environment within the molecule modifies atomic properties, in comparison to the case of an isolated atom. Here, we apply the XATOM toolkit to obtain predictions on the modified ionization thresholds and rates of some photoinduced processes in carbon. The Hartree-Fock-Slater model is extended to include the electron screening and ion correlation effects, induced by external charges. With this extended model, we obtain predictions on modifications of orbital energies, photoabsorption cross sections, Auger decay rates, fluorescence emission rates, and atomic scattering factors as a function of the density and temperature of the surrounding charges. Our results have implications for the studies of dynamics within XFEL irradiated samples, in particular for those dedicated to coherent diffraction imaging.

©2012 American Physical Society

URL: <http://link.aps.org/doi/10.1103/PhysRevA.86.033411>
DOI: 10.1103/PhysRevA.86.033411
120.22.00.a, 32.80.Fb, 87.59.-e, 87.15.ag

*robert.thiele@cfel.de

< Previous Article | Next Article >

PHYSICAL REVIEW A 86, 033411 (2012)

Effect of screening by external charges on the atomic orbitals and photoinduced processes within the Hartree-Fock-Slater atom

Robert Thiele,^{1,*} Sang-Kil Son,¹ Beata Ziaja,^{1,2} and Robin Santra^{1,3}

¹Center for Free-Electron Laser Science, DESY, 22607 Hamburg, Germany

²Institute of Nuclear Physics, Polish Academy of Sciences, Radzikowskiego 152, 31-342 Kraków, Poland

³Department of Physics, University of Hamburg, 20355 Hamburg, Germany

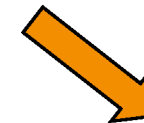
(Received 7 June 2012; published 10 September 2012)

X-ray free-electron lasers (XFELs) are a promising tool for the structural determination of macro- and biomolecules, using coherent diffractive imaging. During imaging, the intense XFEL pulses also efficiently ionize the molecules, so it is important to estimate how the charged environment within the molecule modifies atomic properties, in comparison to the case of an isolated atom. Here, we apply the XATOM toolkit to obtain predictions on the modified ionization thresholds and rates of some photoinduced processes in carbon. The Hartree-Fock-Slater model is extended to include the electron screening and ion correlation effects, induced by external charges. With this extended model, we obtain predictions on modifications of orbital energies, photoabsorption cross sections, Auger decay rates, fluorescence emission rates, and atomic scattering factors as a function of the density and temperature of the surrounding charges. Our results have implications for the studies of dynamics within XFEL irradiated samples, in particular for those dedicated to coherent diffraction imaging.

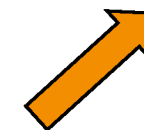
DOI: 10.1103/PhysRevA.86.033411

PACS number(s): 32.90.+a, 32.80.Fb, 87.59.-e, 87.15.ag

10.1103/PhysRevA.86.033411



Import data ⓘ DOI, arXiv, PUBMED...



Import Möglichkeit: INSPIRE URL

The screenshot shows a web browser displaying the INSPIRE website at inspirehep.net/record/1223519. The URL is circled in red. The page content includes the title of a publication, author information, publication details (Eur.Phys.J. C73 (2013) 2568), and links to arXiv and CERN documents. At the bottom, there is an 'Import data' button and a link to DOI, arXiv, and PUBMED.

http://inspirehep.net/record/1223519

Import Möglichkeit: recid + preprint

The screenshot shows a screenshot of the DESY PUBDB interface. At the top, a red circle highlights the URL in the browser address bar: <https://bib-pubdb1.desy.de/record/172213>. Another red circle highlights the record ID **PUBDB-2014-03626** located on the right side of the page. The page itself displays a record for a diploma thesis titled "Untersuchung des Verhaltens von Streamerkammern bei verschiedenen Gaszusammensetzungen" by Poon, R. (Corresponding Author), published in 1995. The record includes details like Report No.: PUBDB-2014-03626, WU D 95-8, and Keyword(s): Unveröffentlichte Hochschulschrift. A large orange arrow points from the bottom left towards the right side of the page, indicating the import path.

recid: 172213 oder recid: PUBDB-2014-03626

preprint: 172213 oder preprint: PUBDB-2014-03626



Record-Interlink Möglichkeit: join

The screenshot shows a PubDB record page for the book "The Large Hadron Collider : Harvest of Run 1". The URL <https://bib-pubdb1.desy.de/record/220418> is highlighted with a red circle at the top left. The record ID **PUBDB-2015-02236** is circled in red at the top right. A large orange arrow points from the bottom left towards the record ID. Another orange arrow points from the bottom left towards the URL. The page includes tabs for "Information", "Usage statistics", and "Files". It displays the title, editor (Schoerner-Sadenius, T.), year (2015), publisher (Springer International Publishing Cham), ISBN (9783319150000, 978-3-319-15000-0), and a DOI link ([10.1007/978-3-319-15001-7](https://doi.org/10.1007/978-3-319-15001-7)). It also lists contributing institutions, research programs, experiments, and appears in the scientific report 2015. On the right side, there is an "Import data" button with options for DOI, arXiv, and PUBMED, and a "LIBRARIES PDF" link.

join: 220418 oder join:PUBDB-2015-02236



Submit: Import und Personenerkennung

Import data (e.g. DOI, arXiv, PUBMED...)

Relevant for Reporting * (yes/no)

Group(s) directly involved *

Select or type in name, shortcut (e.g. ATLAS, FS-PE, MKK)

POF III: Topic/Research Theme/Facility * (Beamlne/Experiment/Facility *)

Select from list or type ID, Name of POF-Topic... e.g. REGAE

Grant name / Proposal No. (Report Number)

e.g. EU project, FS proposal number (e.g. I-20120768) DESY-THESIS-001, arXiv-No.

Author(s) / Editor(s) *

Shabalin, A. G. [Extern] Author

Meijer, J. M. -> Meijer, Janne-Mieke (Extern / HASYLAB|HAS-User) Author

Dronjak, R. -> Dronjak, Roman (Extern / HAS-User|HASYLAB) Author

Yefanov, O. M. [Extern] Author

Singer, A. -> Singer, Andrej (Extern / HAS-User|HASYLAB) Author

Kurta, R. P. [Extern] Author

Lorenz, U. -> Lorenz, Ulf (Extern / HAS-User|HASYLAB) Author

Gorobtsov, O. Y. [Extern] Author

Dzhigaev, D. -> Dzhigaev, Dmitry (DESY / FS-PS) Author

Kalbfleisch, S. -> Kalbfleisch, Sebastian (Extern / HASYLAB|HAS-User) Author

Gulden, J. -> Gulden, Johannes (Extern / HAS-User|UROstock|HASYLAB) Author

Zozulya, A. V. [Extern] Author

Sprung, M. -> Sprung, Michael (DESY / FS-PE) Author

Petukhov, A. V. [Extern] Author

Vartanyants, I. A. -> Vartaniants, Ivan (DESY / FS-PS) Author

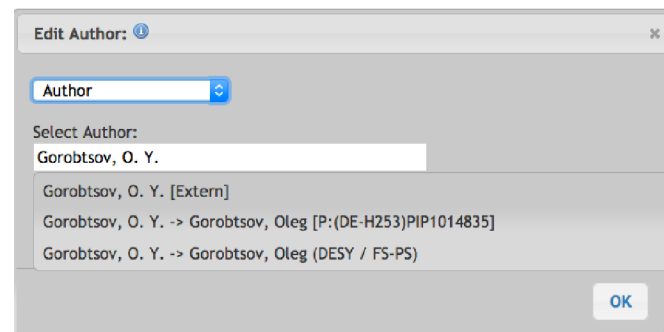
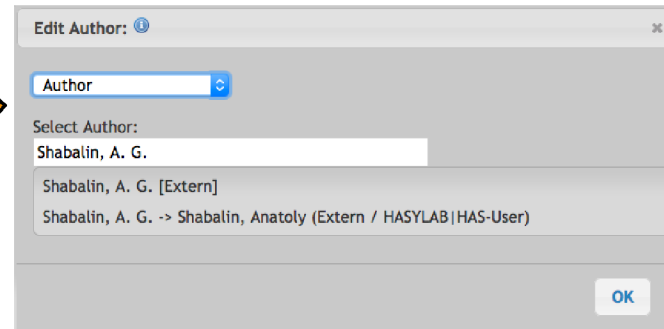
Start typing lastname and select...

Autorenfeld:

- Die Namen sind nie eindeutig, das System schlägt aber die beste Übereinstimmung vor: **(Rote Schrift)**
- Bei mehr als einem Treffer: **(Rote Schrift)**
- Die Autoren bitte immer bestätigen (**grüner Haken**), oder gegebenenfalls korrigieren. **(Edit Button)**

Viele Felder werden durch den Import vorausgefüllt: (z.B. Titel, Autoren, Journal-Referenz,...)

- Autorentyp auswählen: Corresponding author, Collaboration author, Editor, etc.
- Institut auswählen: Mehrfachauswahl möglich



Submit: POF III

Import data ⓘ e.g. DOI, arXiv, PUBMED...

Group(s) directly involved * ⓘ

Select or type in name, shortcut (e.g. ATLAS, FS-PE, MKK)

POF III: Topic/Research Theme/Facility * ⓘ

Select from list or type ID, Name or POF Topic...

Beamline/Experiment/Facility * ⓘ

e.g. REGAE

Grant name / Proposal No.

e.g. EU project, FS proposal number (e.g. I-20120768)

Report Number ⓘ

DESY-THESIS-001, arXiv-No.

Author(s) / Editor(s) * ⓘ

Start typing lastname and select



POF III: Topic/Research Theme/Facility * ⓘ

- 611 - Fundamental Particles and Forces (POF III: 2015 - 2019)
- 613 - Matter and Radiation from the Universe (POF III: 2015 - 2019)
- 6211 - Extreme States of Matter: From Cold Ions to Hot Plasmas (POF III: 2015 - 2019)
- 6212 - Quantum Condensed Matter: Magnetism, Superconductivity (POF III: 2015 - 2019)

LKI (Inhouse Research):

➤ Hochenergiephysik:

- POF3-611 – Fundamental Particles...

➤ Zeuthen /Astro:

- POF3-613 – Matter and Radiation...

➤ M-Bereich:

- POF3-631 – Accelerator R&D
- POF3-632 – Detector Technology...

➤ Photon Science:

- POF3-6211 – POF3-6215 Research Topics

LKII (Nutzerbetrieb):

- POF3-6G1 - TIER II
- POF3-6G2 – FLASH
- POF3-6G3 – PETRA III
- POF3-6G13 – XFEL

Ohne POF:

- POF3-899 ohne Topic

Submit: Experimente / Beamlines / Facilities

PUBDB
DESY Publication Database

Home > Submit > Journal Article > Submit New Record

Submit New Record

Journal Article

Import data e.g. DOI, arXiv, PUBMED...

Group(s) directly involved * ⓘ
Select or type in name, shortcut (e.g. ATLAS, FS-PE, MKK)

POF III: Topic/Research Theme/Facility * ⓘ
Select from list or type ID, Name of POF-Topic...
e.g. REGAE

Grant name / Proposal No. ⓘ
e.g. EU project, FS proposal number (e.g. I-20120768)

Author(s) / Editor(s) * ⓘ
Start typing lastname and select...

Title * ⓘ
Title preview:

Beamlne/Experiment/Facility * ⓘ
e.g. REGAE

Any Light Particle Search (ALPS I/II)

CNGS: OPERA (OPERA)

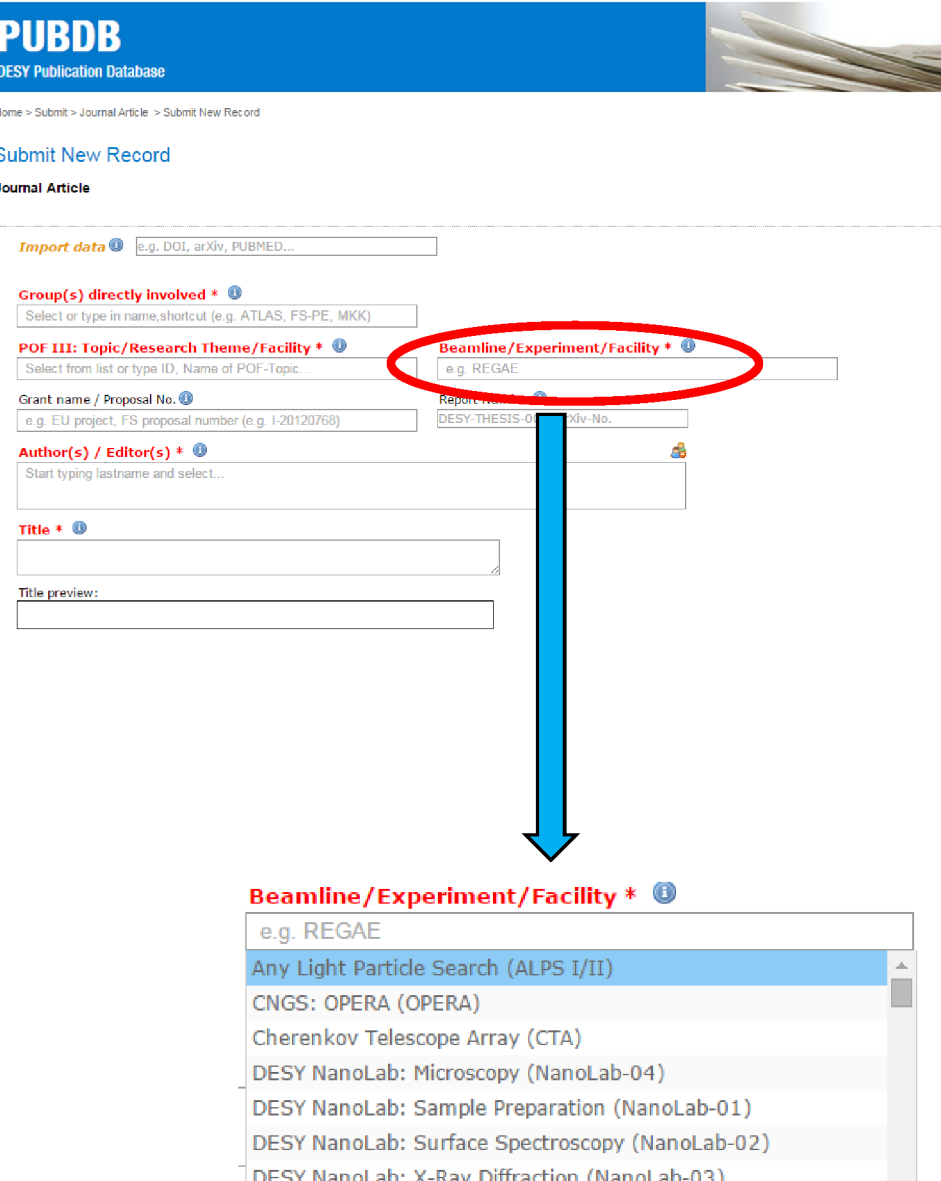
Cherenkov Telescope Array (CTA)

DESY NanoLab: Microscopy (NanoLab-04)

DESY NanoLab: Sample Preparation (NanoLab-01)

DESY NanoLab: Surface Spectroscopy (NanoLab-02)

DESY NanoLab: X-Ray Diffraction (NanoLab-03)

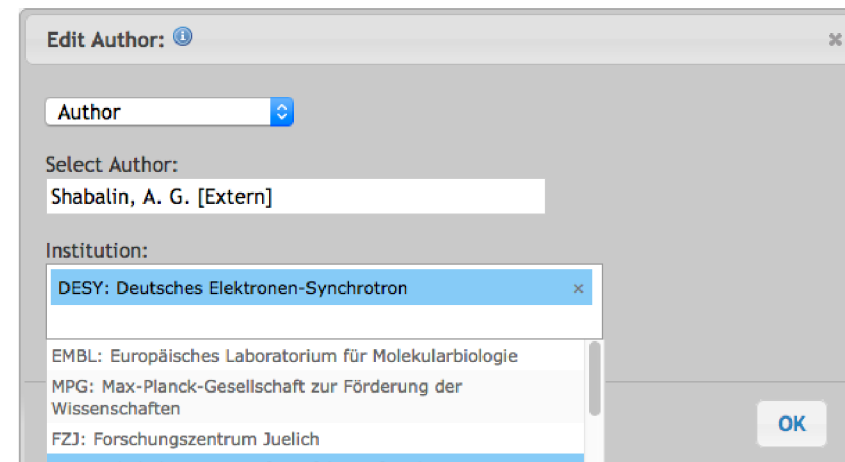


Experimentfeld:

- Facilities (R&D)
- Beamlines (DORIS / PETRA / FLASH)
- Experimente (z.B. LHC: ATLAS)
- **Measurement at external facility** (für alle externen Messungen)
- **No specific instrument** (Theorie oder wenn kein Experiment angegeben werden kann)

Konsistenzchecks:

- mindestens ein DESY-Autor: **LKI wählen** (kein 6G* als erstes)
 - eine Beamline (FLASH/PETRA/XFEL) angegeben: **zusätzlich LKII wählen** als zweites (6G*)
 - POF3-899 ohne Topic nur, wenn es außerhalb der Förderung läuft
 - Nur externe Autoren (bitte Autoren ganz genau checken): Nutzerbetrieb, d.h. **LKII wählen**
 - Inhouse-Forschung auch, wenn Person schon Extern, Arbeit aber noch bei DESY entstanden ist
-
- Bitte **DESY** beim Author als Institution **hinzufügen!**



Volltexte, OpenAccess, Sichtbarkeit

Please upload your full text [\(1\)](#)

MOPWA041 [revise] [delete]
... PDF gif;jpg;icon-180 jpg;icon-700
[Add new file](#)

Über 21000 Volltexte

OpenAccess

Search 21,097 records for:

2015-09-30 11:22 **OPEN ACCESS** [PUBDB-2015-03869] Journal Article/Internal Report
Khachatryan, V. ; Sirunyan, A. M. ; Tumasyan, A. ; et al
Distributions of topological observables in inclusive three- and four-jet events in pp collisions at $\sqrt{s} = 7$ TeV
[CMS-QCD-11-006; CERN-PH-EP-2014-302; arXiv:1502.04785]
The European physical journal / C 75(7), 302 (2015) [10.1140/epjc/s10052-015-3491-9] [LIBRARIES](#) [for >>](#)
This paper presents distributions of topological observables in inclusive three- and four-jet events produced in pp collisions at a centre-of-mass energy of 7 TeV with a data sample collected by the CMS experiment corresponding to a luminosity of 5.1 fb^{-1} . The distributions are corrected for detector effects, and compared with several event generators based on two- and multi-parton matrix elements at leading order. [...]
OpenAccess: [PDF](#) [PDF \(PDFA\)](#); External link: [Fulltext](#)

Information Usage statistics Files

Distributions of topological observables in inclusive three- and four-jet events in pp collisions at $\sqrt{s} = 7$ TeV - PUBDB-2015-03869

Main file(s):



4.gif (icon) [11.4 KB] 30 Sep 2015, 11:23 OpenAccess
4.jpg (icon-1440) [238.14 KB] 30 Sep 2015, 11:23 OpenAccess
4.jpg (icon-180) [25.73 KB] 30 Sep 2015, 11:23 OpenAccess
version 1
4.jpg (icon-640) [238.14 KB] 30 Sep 2015, 11:23 OpenAccess
4.pdf [1.11 MB] 30 Sep 2015, 11:22 OpenAccess
4.pdf (pdfa) [4.06 MB] 30 Sep 2015, 11:23 OpenAccess

Similar records

- OpenAccess = Einfacher Zugriff
- OpenAccess = Sichtbarkeit
- OpenAccess = Wiederverwertbarkeit
- Volltexte: erstmal verschlossen, nur lesbar von eigener Gruppe
- Bibliothek kann freischalten
- Bibliothek prüft Eintrag gegen Volltext

hiele | PubDB-Training 2016 | 31.10.2016 | Seite 13

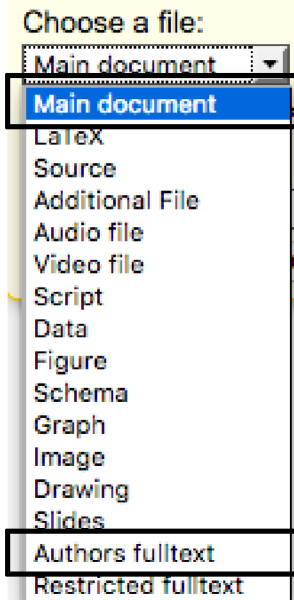


Volltext richtig hochladen

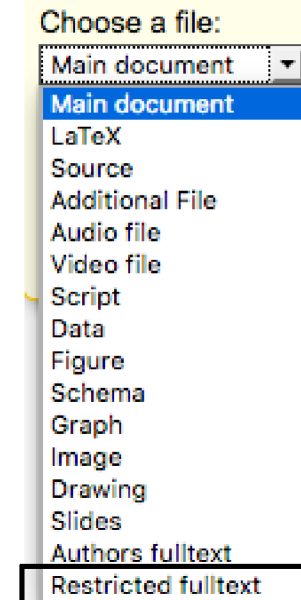
Please upload your full text [\(1\)](#)

MOPWA041 [revise] [delete]
... PDF gif;jpg;icon-180 jpg;icon-700

Add new file



Post-Referee für
OpenAccess!



Publishers Version,
wenn beide vorhanden!

Mail von:
l.copyright@desy.de

PubDB: Die Basket-Funktion

The screenshot shows the PubDB interface with the DESY logo at the top left. The navigation bar includes links for SEARCH, SUBMIT, PERSONALIZE (highlighted in orange), HELP, and ADMINISTRATION. The main title is "PUBDB" with the subtitle "DESY Publication Database". Below the title, the breadcrumb trail shows Home > Your Account > Your Baskets > Personal baskets > Editorial work. A large image of a stack of papers is on the right. The main content area is titled "Display baskets" and shows a "Personal baskets > Editorial work" section. It contains three buttons: "Missing data (0)", "Revision list (2)" (which is highlighted in yellow), and "Temporary entries (0)". Below these are search fields for "Search baskets for:" and a dropdown menu set to "Editorial work". A checkbox "Search also in notes (where allowed)" is checked. At the bottom right of the page, there is footer text: "PUBDB :: Search :: Submit :: Personalize :: Help", "Powered by Invenio v1.1.4", and "Maintained by library@desy.de".

Editorial work:

- **Revision list:** “released” Artikel werden automatisch nach 15min von der Revision-Liste gelöscht
- **Missing data:** ein guter Ort zum Hinschieben von unvollständigen Records
- **OnlineFirst:** Online First Artikel von Revision-Liste hineinschieben (hier fehlen noch Seitenzahlen etc.)
- **Temporary Entries:** temporäre Einträge

Display baskets

The screenshot shows the "Display baskets" section with the title "Personal baskets > Preprints which are found in INSPIRE as Published". It shows a single entry: "Preprints (1)". The details for this entry are as follows:

- Preprints**: Shows 1 item, no notes yet, last update: 04 Nov 2013, 17:33.
- Add item**, **Edit basket**, **Delete basket** buttons.
- 1. Missing Publications**: This item was generated automatically, URL: <http://inspirehep.net/record/1208735>. It has a note icon and a "Add a note..." button.
- Add item**, **Edit basket**, **Delete basket** buttons.

Preprints:

- Mögliche fehlende Publikationen, welche auf der PubDB nur als Preprint gefunden wurden, aber schon veröffentlicht sind



Die “Revision list”

Display baskets

Personal baskets > Editorial work

Missing data (0) missing POF/RT (3)

OnlineFirst (1) Revision list (9)

Temporary entries (3)

Back to Your Baskets Create basket Edit topic

Revision list

9 items, no notes yet, last update: 14 Oct 2014, 14:15

1. [DESY-2014-01891] Contribution to a conference proceedings/Contribution to a book
Mann, K. ; Flöter, B. ; Mey, T. ; et al/
Hartmann wavefront sensor for EUV radiation
Proceedings of SPIE
Extreme Ultraviolet (EUV) Lithography IV, San Jose, California, 8679, (2013) [10.1117/12.2011508] LIBRARIES PDF

Detailed record - Add a note... Copy item Remove item

2. [DESY-2014-01915] Contribution to a conference proceedings/Contribution to a book
Raimondi, L. ; Svetina, C. ; Mahne, N. ; et al/
K-B bendable system optimization at FERMI@Elettra FEL: Impact of different spatial wavelengths on the spot size
Proceedings of SPIE, Optical Engineering + Applications
Advances in X-ray/EUV Optics and Components VIII, San Diego, California, (2013) [10.1117/12.2023024] LIBRARIES PDF

Detailed record - Add a note... Copy item Remove item

3. [DESY-2014-03369] Contribution to a conference proceedings
Juranic, P. ; Abela, R. ; Ischebeck, R. ; et al/
THz Streak Camera for FEL Temporal Diagnostics: Concepts and Considerations
36th International Free Electron Laser Conference, FEL 2014, Basel, Switzerland, 08/25/2014 - 08/29/2014 (2014)
The accurate, non-destructive measurements of FEL pulse length and arrival time relative to an experimental laser are necessary for operators and users alike. The FEL operators can get a better understanding of their machine and the optics of an FEL by examining the pulse length changes of the photons coming to the user stations, and the users can use the arrival time and pulse length information to better understand their data [...] Fulltext: PDF, External link, Fulltext

Detailed record - Add a note... Copy item Remove item

4. [DESY-2014-03784] Journal Article
Feneberg, M. ; Osterburg, S. ; Romero, M. F. ; et al/
Optical properties of magnesium doped Al_xGa_{1-x}N (0.61 ≤ x ≤ 0.73)
Journal of applied physics 116(14), 143103 - (2014) [10.1063/1.4897449] LIBRARIES PDF

Detailed record - Add a note... Copy item Remove item

5. [DESY-2014-03782] Contribution to a book
Stana, M. ; Ross, M. ; Sepiol, B.
Atomic Migration Studies with X-Ray Photon Correlation Spectroscopy
Diffusion Foundations 2, (2014) [10.4028/www.scientific.net/DF.2.73] LIBRARIES PDF

The new technique of atomic-scale X-ray Photon Correlation Spectroscopy (aXPCS) makes use of a coherent X-ray beam to study the dynamics of various processes in condensed matter systems. Particularly atomistic migration mechanisms are still far from being understood in most of intermetallic alloys and in amorphous systems. Special emphasis must be given to the opportunity to measure atomistic diffusion at relatively low temperatures where such measurements were far out of reach with previously established methods [...] Detailed record - Add a note... Copy item Remove item

6. [PUBDB-2014-03434] Review/Contribution to a book
Fischer, G. ; Selvadurai, U. ; Nellesen, J. ; et al/
Analysis of stress gradients in physical vapour deposition multilayers by X-ray diffraction at fixed depth intervals
J. Appl. Cryst. (2014) [10.1107/S1600576713030951] LIBRARIES PDF

Detailed record - Add a note... Copy item Remove item

Eintrag in anderen Basket kopieren

Der Record wird hier **nicht** gelöscht!

Hinzufügen einer Notiz zu diesem Eintrag

Revision list → Update alle 10min:
Neue Records kommen hinzu / “Released” Records werden gelöscht

Detaillierte Artikel-Ansicht

Information Discussion (0) Usage statistics Files Plots

Journal Article PHPPUBDB-14596

Thomson scattering on inhomogeneous targets

Thiele, R.*; Sperling, P.; Chen, M. W.; Bornath, T.; Faeustlin, R. R.; Fortmann, C.; Glenzer, S. H.; Kraeft, W.-D.; Pukhov, A.; Toleikis, S.*; Tschentscher, T.*; Redmer, R.

2010
APS College Park, Md.

Physical review / E 82, 056404 (2010) [10.1103/PhysRevE.82.056404] LIBRARIES >>

Please use doi:10.1103/PhysRevE.82.056404 in citations.

Report No.: PHPPUBDB-14596

Contributing Institute(s):

1. European XFEL (XFEL(-2012))
2. Experiments with synchrotron radiation (HASYLAB(-2012))

Research Program(s):

1. FLASH Beamline BL2 (POF2-54G16) (POF2-54G16)

Experiment(s):

Appears in the scientific report 2010

Database coverage:
JCR

The record appears in these collections:

Organizational Units > DESY > FS > HASYLAB(-2012)
Private Collection > DESY > FS > HASYLAB(-2012)
Organizational Units > XFEL > XFEL(-2012)
Private Collection > XFEL > XFEL(-2012)
Document types > Articles > Journal Article
Workflow collections > Public records
Workflow collections > Publications database
Publications database

Record created 2012-09-19, last modified 2014-10-14

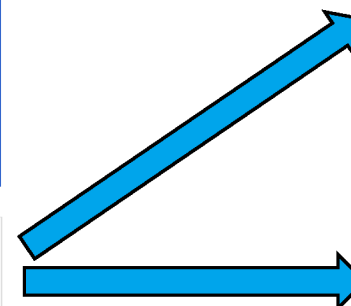
Back to search
Similar records

Rate this document:

(Not yet reviewed)

Add to personal basket
Export as Author List with IDs
BibTeX, EndNote XML, EndNote Text, RIS, MARC, MARCXML, DC,
Request correction
Modify This Record
Edit This Record
Manage Files of This Record
Push via Sword

Sende E-Mail zum Staff mit Korrekturvorschlägen



Record modifizieren und releases



Modify-Funktion

Modify Record

Contribution to a conference proceedings

Import data ⓘ e.g. DOI, arXiv, PUBMED...

ISBN ⓘ e.g. 978-3-642-12893-6

Group(s) directly involved * ⓘ

- MPE: PETRA
- MPY: Beschleunigerphysik
- FS-US: FS-Undulator Systeme

Select or type in name,shortcut (e.g. ATLAS, FS-PE, MKK)

POF III: Topic/Research Theme/Facility * ⓘ

- 6G3 - PETRA III (POF III: 2015 - 2019)
- 631 - Accelerator R & D (POF III: 2015 - 2019)

Select from list or type ID, Name of POF-Topic...

Grant name / Proposal No. ⓘ

- 6G3 - PETRA III (POF III: 2015 - 2019)
- 631 - Accelerator R & D (POF III: 2015 - 2019)

e.g. EU project, FS proposal number (e.g. I-20120768)

Author(s) / Contributer(s) / Editor(s) * ⓘ

- Sahoo, Gajendra Kumar -> Sahoo, Gajendra Kumar (DESY / MPY) Corresponding author
- Bieler, Michael -> Bieler, Michael (DESY / MBB) Author
- Keil, Joachim -> Keil, Joachim (DESY / MPY) Author
- Kling, A. [Extern] Author
- Kube, Gero -> Kube, Gero (DESY / MDI 2) Author
- Tischer, Markus -> Tischer, Markus (DESY / FS-US) Author
- Wanzenberg, Rainer -> Wanzenberg, Rainer (DESY / MPE) Author

Start typing lastname and select...

Title * ⓘ

Investigation of Radiation Damage of Insertion Devices at Petra III due to Particle Losses Using Tracking Results with Sixtrack

Title preview:

Investigation of Radiation Damage of Insertion Devices at Petra III due to Particle Losses Using Tracking Results with Sixtrack

- Felder werden vorbefüllt
- **Import data:** zum Anreichern der Metadaten!
- es werden keine vorhandenen Felder überschrieben, nur neue Informationen hinzugetragen
- Einträge prüfen, korrigieren und „release“

Statistiken mit der PubDB

<https://bib-pubdb1.desy.de/img/statURL.html>

- Welches Jahr oder über welchen Zeitraum?
- Ist mindestens ein interner Autor dabei?
- Ist mindestens ein externer Autor dabei?
- Auswahl der POF-Periode (POF1-3)
- Will man auch noch nicht von der Bibliothek freigegebene Publikationen zählen?
- In welcher Kategorie (Forschungsbereich, Programm, Topic, Subtopic) will man zählen?
- Nutzt man den Cache oder will man eine neue Rechnung anstoßen?
- Was soll berechnet werden:
POF/Grants/Institutes(Gruppen)?

Please fill out with year or year range: 2016 or 2010->2015

At least one internal author? yes

At least one external author? no

POF Period: POF III

Additional Parameters:

Collection: VDB

POF Category: Programm

Cache: no

Calculation of: POF Grants Institutes



HGFStatistics2: Das Statistik-Tool von JOIN²

PUBDB

DESY Publication Database



Home > HGFStatistics for 2016 with at least one DESY author in POF 3

HGFStatistics for 2016 with at least one DESY author in POF 3

39339 records in collection "VDB"
1249 records relevant for "WEB 2016"

Per statistics key

408	records	ISI + Scopus (POF3)	(POF3)	EndNote Text EndNote XML RIS BibTeX
398	records	WOS listed journal OR entry (POF2)	(WOS_UT)	EndNote Text EndNote XML RIS BibTeX
410	records	All of WoS and Scopus listed	(All_WOS_Scopus)	EndNote Text EndNote XML RIS BibTeX
389	records	Scopus listed	(Scopus)	EndNote Text EndNote XML RIS BibTeX
396	records	Thomson Reuters Master Journal List	(TRMJL)	EndNote Text EndNote XML RIS BibTeX
374	records	JCR listed	(JCR)	EndNote Text EndNote XML RIS BibTeX
19	records	WOS and not JCR	(WOSnonJCR)	EndNote Text EndNote XML RIS BibTeX
393	records	Web of Science	(WOS)	EndNote Text EndNote XML RIS BibTeX
54	records	Other refereed	(OtherRef)	EndNote Text EndNote XML RIS BibTeX

Per document type

1	of type	Abstract	EndNote Text EndNote XML RIS BibTeX
22	of type	Dissertation / PhD Thesis	EndNote Text EndNote XML RIS BibTeX
311	of type	Internal Report	EndNote Text EndNote XML RIS BibTeX
423	of type	Journal Article	EndNote Text EndNote XML RIS BibTeX
4	of type	Lecture	EndNote Text EndNote XML RIS BibTeX
1	of type	Master Thesis	EndNote Text EndNote XML RIS BibTeX
2	of type	Bachelor Thesis	EndNote Text EndNote XML RIS BibTeX
7	of type	Poster	EndNote Text EndNote XML RIS BibTeX
255	of type	Preprint	EndNote Text EndNote XML RIS BibTeX

Erster Teil: Überblick der Anstalt

- Aufschlüsselung nach Statistikschlüssel
- Aufschlüsselung nach Publikationstypen
- Erfassung erfolgt über „WEB“-Jahr (wissenschaftlicher Ergebnisbericht)
- Anzeige und Auswahl gängiger Ausgabe-Formate (EndNote, BibTeX, RIS)
- Zahlen sind Hyperlinks und führen zu den Suchanfragen gegen die Datenbank

HGFStatistics2: Klick auf ISI + Scopus (POF3)



SEARCH | SUBMIT | PERSONALIZE | HELP ADMINISTRATION

PUBDB
DESY Publication Database

Home > Search Results: (9101_k:"desy" and collection:"VDB" and web:"2015") and (sid:"StatID:(DE-HGF)0199" or sid:"StatID:(DE-HGF)0200")

Search: 9101_k:"desy" and collection:"VDB" and web:"20" any field Search | Search Tips :: Advanced Search

Search collections: *** any public collection ***

Sort by: latest first desc. or rank by - 10 results single list HTML Brief

PUBDB 870 records found 1 - 10 ► jump to record: 1 Search took 0.11 seconds.

1. [OPEN ACCESS] [PUBDB-2016-01249] Journal Article/Internal Report
Benayoun, M. ; David, P. ; DelBuono, L. ; et al
Muon g - 2 estimates: can one trust effective Lagrangians and global fits?
(LPNHE-2015-01; HU-EP-15-32; DESY-15-116; arXiv:1507.02943)
The European physical journal / C 75(12), 613 (2015) [10.1140/epjc/s10052-015-3830-x] LIBRARIES PDF

OpenAccess: PDF PDF (PDFA) PDF PDF (PDFA); Detailed record - Similar records

2. [PUBDB-2016-01154] Journal Article
Teschner, J. ; Vartanov, G. S.
Supersymmetric gauge theories, quantization of \mathcal{M}_{dil} , and conformal field theory
Advances in theoretical and mathematical physics 19(1), 1 - 135 (2015) [10.4310/ATMP.2015.v19.n1.a1] LIBRARIES PDF
Restricted: PDF PDF (PDFA) PDF PDF (PDFA); Detailed record - Similar records

3. [PUBDB-2016-00845] Journal Article
Graesak-Nowak, M. ; Appleby, G. ; Łasocha, W.
Powder diffraction and synchrotron radiation, a powerful tool in the investigation of new compounds: CdBr₂(3-fluoroaniline)₂ and CdBr₂(4-fluoroaniline)₂
X-ray spectrometry 44(5), 398 - 403 (2015) [10.1002/xrs.2647] special issue: "10th Jubilee National Symposium of Synchrotron Radiation", LIBRARIES PDF
Using synchrotron powder diffraction data, two new complexes of CdBr₂ with 3-fluoroaniline and 4-fluoroaniline were fully characterised with regard to their structure. Their crystal structures were solved and refined by means of powder diffraction techniques. [...]
External link: Fulltext
Detailed record - Similar records

4. [OPEN ACCESS] [PUBDB-2016-00827] Journal Article
Bartels, M. ; Krenkel, M. ; Haber, J. ; et al
X-Ray Holographic Imaging of Hydrated Biological Cells in Solution
Physical review letters 114(4), 048103 (2015) [10.1103/PhysRevLett.114.048103] LIBRARIES PDF
We demonstrate nanoscale x-ray holographic imaging using optimized illumination wave fronts emitted by x-ray waveguide channels. Mode filtering minimizes wave-front distortion and artifacts encountered in most hard x-ray focusing schemes, enabling quantitative reconstruction of the projected density, as evidenced by a test pattern imaged with a field of view of about 20×40 μm and at 22 nm resolution. [...]

rthiele :: logout

Beispiel einer Query (Link):

- Suche nach Schlüssel oder Kombinationen daraus, Schlüssel für mindestens einen internen Autor, Collection (VDB), WEB-Jahr
- Auflistung aller zutreffenden Publikationen in Kurzanzeige
- Möglichkeit anderer Ausgabe-Formate für Listen in diversen Literatur-Verwaltungsprogrammen (EndNote, JabRef, Zotero, etc.)



HGFStatistics2: POF-Statistik

Per program and statistics key

	ISI + Scopus (POF3)	WOS listed Journal OR entry (POF2)	All of WoS and Scopus listed	Scopus listed	Thomson Reuters Master Journal List	JCR listed	WOS and not JCR	Web of Science	Other referred	Referred NOT in WoS	All referred	Pubmed listed	DOAJ listed													
610 - Materie und Universum (POF III: 2015 - 2019)	262	EndNote Text EndNote XML RIS BibTeX	261	EndNote Text EndNote XML RIS BibTeX	262	EndNote Text EndNote XML RIS BibTeX	249	EndNote Text EndNote XML RIS BibTeX	261	EndNote Text EndNote XML RIS BibTeX	13	EndNote Text EndNote XML RIS BibTeX	281	EndNote Text EndNote XML RIS BibTeX	28	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	262	EndNote Text EndNote XML RIS BibTeX	249	EndNote Text EndNote XML RIS BibTeX	50	EndNote Text EndNote XML RIS BibTeX		
620 - Von Materie zu Materialien und Leben (POF III: 2015 - 2019)	125	EndNote Text EndNote XML RIS BibTeX	116	EndNote Text EndNote XML RIS BibTeX	128	EndNote Text EndNote XML RIS BibTeX	119	EndNote Text EndNote XML RIS BibTeX	115	EndNote Text EndNote XML RIS BibTeX	106	EndNote Text EndNote XML RIS BibTeX	6	EndNote Text EndNote XML RIS BibTeX	112	EndNote Text EndNote XML RIS BibTeX	22	EndNote Text EndNote XML RIS BibTeX	6	EndNote Text EndNote XML RIS BibTeX	132	EndNote Text EndNote XML RIS BibTeX	119	EndNote Text EndNote XML RIS BibTeX	26	EndNote Text EndNote XML RIS BibTeX
630 - Materie und Technologie (POF III: 2015 - 2019)	11	EndNote Text EndNote XML RIS BibTeX	11	EndNote Text EndNote XML RIS BibTeX	12	EndNote Text EndNote XML RIS BibTeX	11	EndNote Text EndNote XML RIS BibTeX	10	EndNote Text EndNote XML RIS BibTeX	10	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	10	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	12	EndNote Text EndNote XML RIS BibTeX	11	EndNote Text EndNote XML RIS BibTeX	3	EndNote Text EndNote XML RIS BibTeX		

Per program and document type

	Abstract	Dissertation / PhD Thesis	internal Report	Journal Article	Lecture	Master Thesis	Bachelor Thesis	Poster	Preprint	Proceedings	Report	Book	Talk (non-conference)													
610 - Materie und Universum (POF III: 2015 - 2019)	0	EndNote Text EndNote XML RIS BibTeX	17	EndNote Text EndNote XML RIS BibTeX	302	EndNote Text EndNote XML RIS BibTeX	256	EndNote Text EndNote XML RIS BibTeX	3	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	4	EndNote Text EndNote XML RIS BibTeX	246	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	207	EndNote Text EndNote XML RIS BibTeX	9	EndNote Text EndNote XML RIS BibTeX	54	
620 - Von Materie zu Materialien und Leben (POF III: 2015 - 2019)	1	EndNote Text EndNote XML RIS BibTeX	4	EndNote Text EndNote XML RIS BibTeX	5	EndNote Text EndNote XML RIS BibTeX	135	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	4	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	7	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	6	
630 - Materie und Technologie (POF III: 2015 - 2019)	0	EndNote Text EndNote XML RIS BibTeX	5	EndNote Text EndNote XML RIS BibTeX	5	EndNote Text EndNote XML RIS BibTeX	12	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	3	EndNote Text EndNote XML RIS BibTeX	6	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	8	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	1	
890 - ohne Programm (POF III: 2014 - 2019)	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	11	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	13	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	3			

Zweiter Teil: Überblick der POF-Programme

➤ Anzeige aller in der Anstalt eingegebenen Programme im Berichtsjahr



HGFStatistics2: Grants / Proposals

Per grant and statistics key

	ISI + Scopus (POF3)		WOS listed journal OR entry (POF2)	All of WoS and Scopus listed	Scopus listed	Thomson Reuters Master Journal List	JCR listed		WOS and not JCR	Web of Science		Other refereed		Refereed NOT in WoS		All refereed		Pubmed listed		DOAJ listed
Emmy Noether - Emmy Noether Nachwuchsgruppe	3	EndNote Text EndNote XML RIS BibTeX	3	EndNote Text EndNote XML RIS BibTeX	3	EndNote Text EndNote XML RIS BibTeX	3	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	3	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	3	EndNote Text EndNote XML RIS BibTeX	3	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX
05E13GU1 - Entwicklung eines "Serial Femtosecond Crystallography (SFX)"-Messtandes am Europäischen Elektronenlaser XFEL (2013-07-01 - 2016-06-30)	1	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX
05K13GU7 - Test eines "Serial Femtosecond Crystallography (SFX)"-Messtandes am Europäischen Elektronenlaser XFEL (2013-07-01 - 2016-06-30)	1	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX
BMBF-05K14CHA - 05K14CHA - SyncFELmed: Teilprojekt 2 (2014-10-01 - 2017-09-30)	2	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX

Dritter Teil: Überblick der Grants / Proposals

- Anzeige aller in der Anstalt eingegebenen Grants / Proposals im Berichtsjahr
- Per Grant und Statistikschlüssel / Publikationstyp

HGFStatistics2: Gruppenauswertung

Per institute and statistics key

	ISI + Scopus (POF3)		WOS listed journal OR entry (POF2)	All of WoS and Scopus listed	Scopus listed		Thomson Reuters Master Journal List	JCR listed		WOS and not JCR		Web of Science		Other refereed		Refereed NOT in WoS		All refereed		Pubmed listed		DOAJ listed	
ALPS	2	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	
Extern	54	EndNote Text EndNote XML RIS BibTeX	52	EndNote Text EndNote XML RIS BibTeX	55	EndNote Text EndNote XML RIS BibTeX	53	EndNote Text EndNote XML RIS BibTeX	49	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	50	EndNote Text EndNote XML RIS BibTeX	15	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	56	EndNote Text EndNote XML RIS BibTeX	53	EndNote Text EndNote XML RIS BibTeX	9
ATLAS	86	EndNote Text EndNote XML RIS BibTeX	86	EndNote Text EndNote XML RIS BibTeX	86	EndNote Text EndNote XML RIS BibTeX	82	EndNote Text EndNote XML RIS BibTeX	82	EndNote Text EndNote XML RIS BibTeX	4	EndNote Text EndNote XML RIS BibTeX	86	EndNote Text EndNote XML RIS BibTeX	9	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	86	EndNote Text EndNote XML RIS BibTeX	82	EndNote Text EndNote XML RIS BibTeX	15

Per institute and document type

	Abstract	Dissertation / PhD Thesis	Internal Report	Journal Article	Lecture	Master Thesis	Bachelor Thesis	Poster	Preprint	Proceedings	Report	Book	Talk (non-conference)										
ALPS	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	3	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	2
Extern	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	57	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	0		
ATLAS	0	EndNote Text EndNote XML RIS BibTeX	2	EndNote Text EndNote XML RIS BibTeX	104	EndNote Text EndNote XML RIS BibTeX	86	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	0	EndNote Text EndNote XML RIS BibTeX	81	EndNote Text EndNote XML RIS BibTeX	1	EndNote Text EndNote XML RIS BibTeX	68	EndNote Text EndNote XML RIS BibTeX	3

Vierter Teil: Überblick der Institute / Gruppen

- Aufschlüsselung aller relevanter Publikationstypen / statistischen Schlüssel
- Unbenutzte Publikationstypen / Schlüssel fallen raus
- Komplett als Hyperlinks zu den Suchabfragen aufgebaut



Außen-Darstellung: Publikationslisten auf Webseiten

CMI HOME

TEAM

RESEARCH

PUBLICATIONS

NEWS & EVENTS

CAREERS

2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004 2003 2002 2001
2000 1999 1998

2016

Smith, A. D.; Watts, H. M.; Jager, E.; Horke, D.; Springate, E.; Alexander, O.; Cacho, C.; Chapman, R. T.; Minns, R. S.

Resonant multiphoton ionisation probe of the photodissociation dynamics of ammonia
Physical chemistry, chemical physics 18, - (2016) [10.1039/C6CP05279G] 

Horke, D.; Watts, H. M.; Smith, A. D.; Jager, E.; Springate, E.; Alexander, O.; Cacho, C.; Chapman, R. T.; Minns, R. S.

Hydrogen bonds in excited state proton transfer
Physical review letters 116, - (2016) 

Kienitz, J. S.; Trippel, S.; Mullins, T.; Dlugolecki, K.; González-Férez, R.; Küpper, J.
Adiabatic mixed-field orientation of ground-state-selected carbonyl sulfide molecules
(2016) 



Popova-Gorelova, D.; Küpper, J.; Santra, R.

Imaging electron dynamics with time- and angle-resolved photoelectron spectroscopy
Physical review A 94, 013412 (2016) [10.1103/PhysRevA.94.013412] 



Boll, R.; Erk, B.; Coffee, R.; Trippel, S.; Kierspel, T.; Bomme, C.; Bozek, J. D.; Burkett, M.; Carron, S.; Ferguson, K. R.; Foucar, L.; Küpper, J.; Marchenko, T.; Miron, C.; Patanen, M.; Osipov, T.; Schorb, S.; Simon, M.; Swiggers, M.; Techert, S.; Ueda, K.; Bostedt, C.; Rolles, D.; Rudenko, A.
Charge transfer in dissociating iodomethane and fluoromethane molecules ionized by intense femtosecond X-ray pulses
Structural dynamics 34(4), 043207 (2016) [10.1063/1.4944344] 



Horke, D.; Trippel, S.; Küpper, J.
Trendbericht Physikalische Chemie 2015: Kontrollierte Moleküle für Beobachtungen von Struktur und Dynamik

Nachrichten aus der Chemie 64(3), 319-322 (2016) [10.1002/nadc.2016047276] 



Rothhardt, J.; Hädrich, S.; Shamir, Y.; Tschnernajew, M.; Klas, R.; Hoffmann, A.; Tadesse, G. K.; Klenke, A.; Gottschall, T.; Eidam, T.; Limpert, J.; Tünnermann, A.; Boll, R.; Bomme, C.; Dachraoui, H.; Erk, B.; Di Fraia, M.; Horke, D.; Kierspel, T.; Mullins, T.; Przystawik, A.; Savel'yev, E.; Wiese, J.; Laermann, T.; Küpper, J.; Rolles, D.
High-repetition-rate and high-photon-flux 70 eV high-harmonic source for coincidence ion imaging of gas-phase molecules
Optics express 24(16), 18133-18147 (2016) [10.1364/OE.24.018133] 

NEXT SEMINARS

20.10.2016 13:00h
Optical cavity resonances in
photoelectron imaging and
photokinetics of submicron droplets
Ruth Signoret (ETH Zurich, Switzerland)

RECENT HIGHLIGHTS

Forces in an optical trap as Editor's Choice article in
Physics

11 December 2015

Read more →

PROJECTS

PUBLICATIONS

Latest Publications

2016

Books, Journals, Reports

07 November 2015

Read more →

Proceedings

Theses, Poster

Theses

2015

2014

2013

RECENT PUBLICATIONS

2012

Resonant multiphoton ionisation probe of the photodissociation dynamics of ammonia

Physical chemistry, chemical physics 18, - (2016) [10.1039/C6CP05279G] 

2011

Hydrogen bonds in excited state proton transfer

Physical review letters 116, - (2016) [10.1103/PhysRevLett.116.043001] 

2007

Adiabatic mixed-field orientation of ground-state-selected carbonyl sulfide molecules

Journal of physical chemistry A 111, 2004-2008 (2007) [10.1021/jp062750x] 

2006

FIDET 2003

2005

THESES OFFERS

FLA-TEAM

FLA - LOCATIONS

SAFETY INSTRUCTIONS (DESY INTERNAL) 

DESY USER 

Mehrling, T. J.; Robson, R. E.; Erbe, J.-H.; Osterhoff, J.
Efficient numerical modelling of the emittance evolution of beams with finite energy spread in plasma wakefield accelerators
Nuclear instruments & methods in physics research A 829, 367-371 (2016) [10.1016/j.nima.2016.01.091] 

Svetina, G.; Mahne, N.; Raimondi, L.; Perucchi, A.; Pietro, P. D.; Lupi, S.; Zangrando, M.; Schmidt, B.
Photon transport of the superluminal TeraFERMI THz beamline at the FERMI free-electron laser
Journal of synchrotron radiation 23(1), 106-110 (2016) [10.1107/S1600577515021414] 



PUBDB
DESY Publication Database

Home > Publications database > PubDB-Schulung 2016

Information Usage statistics Files

Talk (non-conference)

PUBDB-2016-04289

PubDB-Schulung 2016

Thiele, R. (Corresponding author)*

2016

(2016)

Report No.: PUBDB-2016-04289

Abstract: PUBDB-Schulung mit allen nötigen Teilaspekten für Editoren. Dieses Jahr wird ausführlich zur POFIII eingegangen und welche Checks der Editor selber machen kann. Außerdem möchten wir auf das "richtige" Hochladen der Volltexte eingehen sowie unser Statistikmodul ausführlicher darstellen.

Editorenschulung, Hamburg, DESY, Germany, 31 Oct 2016

Contributing Institute(s):

1. Bibliothek und Dokumentation (L)

Research Program(s):

1. 899 - ohne Topic (POF3-899) (POF3-899)
2. JOIN² - Just anOther INvenio INstance (JOIN2-2014) (JOIN2-2014)

Experiment(s):

1. No specific instrument

Linked articles:

Talk (non-conference) (Other)
Thiele, R.
PubDB-Training 2015
Editorenschulung, Hamburg, DESY, Germany, 13 Oct 2015
(2015)

Record created 2016-10-18, last modified 2016-10-18

Similar records



Partner im JOIN² Projekt



Deutsches Elektronensynchrotron, Zentralbibliothek	$\approx 2000 + 3000$
Forschungszentrum Jülich, Zentralbibliothek	$\approx 5000 + 1000$
GSI Helmholtzzentrum für Schwerionenforschung, Bibliothek + Base-IT	≈ 1050
Deutsches Krebsforschungszentrum, Bibliothek	≈ 3000
Maier-Leibniz-Zentrum, Garching	≈ 300
RWTH Aachen, Universitätsbibliothek	≈ 9000
Museum Zitadelle Jülich	
Institut für Experimentelle Kernphysik, Karlsruhe	

JOIN² = just another invenio instance

20000 Nutzer + Gäste

>320000 Dokumente + 140000 Normdatensätze



Partner im JOIN² Projekt

RWTH Publications | Guest: Anmelden | English Deutsch | Log in | Anmelden

JUSe | DESY

PUBDB | DESY Publication Database

GSI Repository

INVENIO

HEINZ MAIER-LEIBNITZ ZENTRUM

