

Zentrale Publikationskostenerfassung: Wenn ein paar Kröten in der Wissenschaft zusammenkommen

Hands-on Lab zur 112. BIBLIOCON 2024

Lisa-Marie Stein
Hamburg, 6. Juni 2024



Agenda

Herzlich Willkommen!

1 Publikationskostenerfassung am Beispiel der Universität Regensburg

- Cornelia Lang

2 Publikationskostenerfassung am Beispiel von DESY

- Workflow
- Publikationskostenmodul
- Beispiele
 - Gold-OA
 - Hybrid-OA
 - Gold-OA transformativ
 - Hybrid-OA transformativ
 - EZB als Referenz & Hilfsmittel

3 Hands-on!

- Themenkatalog
- Brisante Fragen
- Material & Austausch
 - u. a. Glossar der Publikationskostentypen

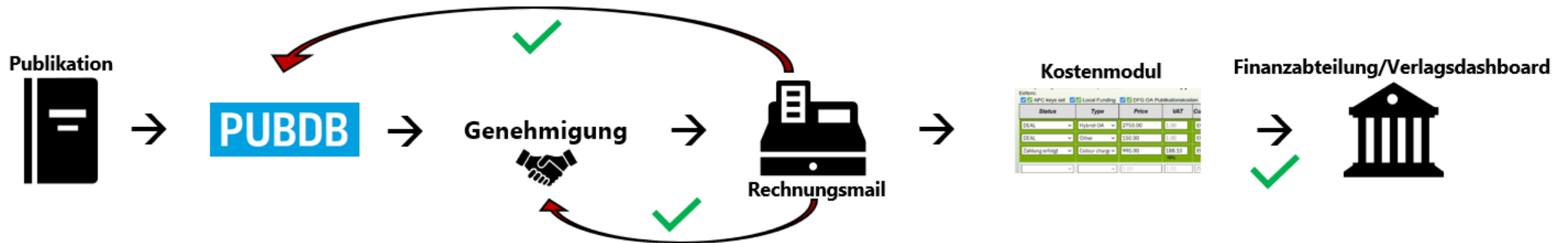
Publikationskostenerfassung am Beispiel der Universität Regensburg

Publikationskostenerfassung am Beispiel von DESY

Publikationskostenerfassung am Beispiel von DESY

Workflow DESY Bibliothek

- Erfassung aller Publikationen in **DESY Publications Database** (PUBDB = institutionelles Repositorium)
- Helmholtz-Richtlinie: **100% Open Access**
- Genehmigung zum Publizieren
- **Zentrale Erfassung** aller Publikationskosten in **Publikationskostenmodul**, unmittelbar neben Publikationseintrag



Publikationskostenerfassung am Beispiel von DESY

Publikationskostenmodul

- **Innerhalb des Repositoriums:**
 - Repositoriensoftware **INVENIO 1**
 - Bibliographisches Datenformat: **MARC 21**
 - Gemeinsame Infrastruktur **JOIN²**
- Relevanz **jeder Kostenart** & DESY Bibl. **immer zuständig**: Open, Hybrid, Closed Access
- Erfassung auf **Artikelebene**
- JOIN²: **Gemeinsame** Definitionen (konfigurierbar, aber Konvergenz)
- **Aggregationen & Reporting**

Publikationskostenerfassung am Beispiel von DESY

Publikationskostenmodul

The screenshot shows the DESY Publications Database (PUBDB) interface. At the top, there is a navigation bar with 'SEARCH', 'SUBMIT', 'PERSONALIZE', 'HELP', and 'ADMINISTRATION'. The user 'steinlis' is logged out. The main content area displays a journal article record for 'Highly efficient narrowband terahertz generation driven by a two-spectral-line laser in PPLN' by Olgun, H. T. et al. The article is from 'Optics letters' 47(10), 2374-2377 (2022). The report total costs are 3874.79 + 36.18 VAT = 3910.97. Below the article information, there are checkboxes for 'APC keys set', 'Local Funding', 'DFG OA Publikationskosten', 'External cost splitting', and 'TIB: Optica 01/01/2023'. A table below shows the cost entries for the article.



| Status | Type | Price | VAT | Currency | Cost centre | Credit card/Deposit | Date of invoice | Invoice No. | Man-ID | Comment | Local Ref. | Date |
|-----------------|----------------|---------|----------|----------|-----------------|---------------------|-----------------|-------------|--------------|------------------------|------------|------------|
| Zahlung erfolgt | Hybrid-OA | 2050.15 | 19.14 1% | EUR | 824 / 476153 | | 2022-04-08 | 448457 | 448457 | CCBY license | 52789518 | 2022-04-22 |
| Zahlung erfolgt | Colour charge: | 597.49 | 5.58 1% | EUR | 824 / 476153 | | 2022-04-08 | 448457 | 448457 | first figure | 52789518 | 2022-04-22 |
| Zahlung erfolgt | Colour charge: | 1194.99 | 11.16 1% | EUR | 824 / 476153 | | 2022-04-08 | 448457 | 448457 | additional figures | 52789518 | 2022-04-22 |
| Zahlung erfolgt | Other | 32.16 | 0.30 1% | EUR | 824 / 476153 | | 2022-04-08 | 448457 | 448457 | payment processing fee | 52789518 | 2022-04-22 |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 | by publisher | | | yyyy-mm-dd |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 | by publisher | | | yyyy-mm-dd |

Save

Ansicht für Mitarbeitende der Bibliothek

Publikationskostenerfassung am Beispiel von DESY

Publikationskostenmodul



SEARCH | SUBMIT | PERSONALIZE | HELP

PUBDB

DESY Publications Database

Home > Publications database > Hydrogen Atom Tunneling in a Homochiral Environment

Information | Files | Holdings



| Typ | Amount | VAT | Currency | Share | Status | Cost centre |
|----------------|----------------|---------------|----------|---------|-------------------|--------------|
| Hybrid-OA | 2750.00 | 0.00 | EUR | 70.69 % | (DEAL) | 289 / 476152 |
| Other | 150.00 | 0.00 | EUR | 3.86 % | (DEAL) | 289 / 476152 |
| Colour charges | 990.00 | 188.10 | EUR | 25.45 % | (Zahlung erfolgt) | 803074 |
| Sum | 3890.00 | 188.10 | EUR | | | |
| Total | 4078.10 | | | | | |



Journal Article PUBDB-2023-03555

Hydrogen Atom Tunneling in a Homochiral Environment

Xie, F.^{*}; Sun, W.^{*}; Hartwig, B.; Obenchain, D. A.; Schnell, M. (Corresponding author)^{*}

2023
Wiley-VCH Weinheim

Angewandte Chemie / International edition 62(37), e202308273 (2023) [10.1002/anie.202308273]  

This record in other databases:  1  0

Please use a persistent id in citations: doi:10.1002/anie.202308273 doi:10.3204/PUBDB-2023-03555

Abstract: The role-exchanging concerted torsional motion of two hydrogen atoms in the homochiral dimer of trans-1,2-cyclohexanediol was characterized through a combination of broadband rotational spectroscopy and theoretical modeling. The results reveal that the concerted tunneling motion of the hydrogen atoms leads to the inversion of the sign of the dipole moment components along the a and b principal axes, due to the interchange motion that cooperatively breaks and reforms one intermolecular hydrogen bond. This motion is also coupled with two acceptor switching motions. The energy difference between the two ground vibrational states arising from this tunneling motion was determined to be 29.003(2) MHz. The corresponding wavefunctions suggest that the two hydrogen atoms are evenly delocalized on two equivalent potential wells, which

Ansicht nach
Login

Publikationskostenerfassung am Beispiel von DESY

Publikationskostenmodul

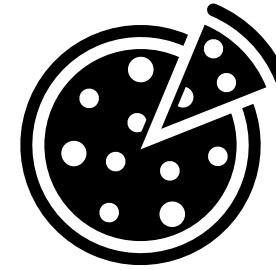
Felder:

| | | | | | |
|-----------------------|-------------------|---|---|---------------------------|---|
| • Status | • Date of Invoice | ✓ | ✓ | Local Funding | ✗ |
| • Type | • Invoice No. | ✓ | ✓ | DFG OA Publikationskosten | ✗ |
| • Price | • Man-ID | ✓ | ✓ | External cost splitting | ✗ |
| • VAT | • Comment | ✓ | ✓ | Transformative agreement | ✗ |
| • Currency | • Local Ref. | | | | |
| • Cost centre | • Date | | | | |
| • Credit card/Deposit | | | | | |

Publikationskostenerfassung am Beispiel von DESY

Publikationskostenmodul im openCost-Kontext

- openCost-Kompatibilität
- **Standardisierung** durch openCost
- **Dynamik JOIN²**: Verifizierung des openCost-Projektmodells durch Diversität der Mitwirkenden



Austauschformat



Internformat

Editors: APC keys set Local Funding DFG OA Publikationskosten External cost splitting DEAL: Wiley 2019

| Status | Type | Price | VAT | Currency | Cost centre | Credit card/Deposit | Date of invoice | Invoice No. | Man-ID | Comment | Local Ref. | Date |
|-----------------|--------------|---------|---------------|----------|---------------|---------------------|-----------------|-------------|-------------|----------------------|------------|------------|
| DEAL | Hybrid-OA | 2750.00 | 1.00 | EUR | 289 / 476152 | Wiley | 2023-07-20 | 123456 | by publishe | am 20.7.23 bestätigt | | 2023-07-14 |
| DEAL | Other | 150.00 | 1.00 | EUR | 289 / 476152 | Wiley | 2023-07-20 | 123456 | by publishe | MPDL Gebühr | | 2023-09-14 |
| Zahlung erfolgt | Colour charg | 990.00 | 188.10 19% | EUR | 803074 | | 2023-09-14 | 123456 | by publishe | 19% MwSt: 188,10 | | 2023-09-14 |
| | | 1.00 | 1.00 | EUR | AB-12345, Dep | | yyyy-mm-dd | 123456 | by publishe | | | yyyy-mm-dd |
| | | 1.00 | 1.00 | EUR | AB-12345, Dep | | yyyy-mm-dd | 123456 | by publishe | | | yyyy-mm-dd |


Save

Publikationskostenerfassung am Beispiel von DESY

Beispiel: Gold-Open Access

Corresponding authors: -- NONE! --
 Editors: Local Funding DFG OA Publikationskosten External cost splitting DOAJ Journal

| Status | Type | Price | VAT | Currency | Cost centre | Credit card/Deposit | Date of invoice | Invoice No. | Man-ID | Comment | Local Ref. | Date |
|-----------------|------|---------------------|------|----------|-----------------|---------------------|-----------------|-------------|--------------|--------------------------------------------------------------------|------------|------------|
| Zahlung erfolgt | APC | 1500.00 100.00 % | 1.00 | USD | 810 / 476151 | | 2024-05-29 | APM23-AR-C | by publisher | Corresponding author: S. Chowdhury (erscheint mit DESYAffiliation) | | 2024-05-30 |
| Storniert | APC | -700.00 | 1.00 | EUR | 810 / 476151 | | 2024-05-29 | APM23-AR-C | by publisher | DFG OAPK (Projekt) | | 2024-05-30 |
| Zahlung erfolgt | APC | 700.00 | 1.00 | EUR | 28901 / 476151 | | 2024-05-29 | APM23-AR-C | by publisher | DFG OAPK (Projekt) | | 2024-05-30 |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 | by publisher | | | |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 | by publisher | | | |


 AIP Publishing
 1305 Walt Whitman Rd. STE 110
 Melville, NY 11747-4300
 516-576-2270
pcr@aip.org

Save

- **Titel:** *High-temperature insulating ferromagnetic state in charge-disproportionated and spin state-disproportionated strained SrCoO_{2.5} thin film*
- <https://bib-pubdb1.desy.de/record/607071>
- **Gebührenart:** Kontierung -51 = gold-OA, OA-Kostenstelle
- **Gold-OA-Status (kein Vertrag):** DOAJ + grüne EZB-Ampel, Achtung: AIP Publishing = Transformationsvertrag, aber Zeitschrift „APL Materials“ nicht enthalten
- OAPK-förderfähig: **Corresponding Author** zu ergänzen → Temporary Entry
- **Fremdwährung \$ → €:** Local Ref. (SAP)

Bill To:
 DESY library
 Deutsches Elektronen-Synchrotron DESY
 Notkestr. 85
 Hamburg 22607
 Germany

Invoice Date: 05-29-2024
Invoice #: APM23-AR-00996_01753
Manuscript ID: APM23-AR-00996
PO #:
License: CC BY 4.0
DOI: 10.1063/5.0188767
Article Title: High-temperature insulating ferromagnetic state in charge-disproportionated and spin-state-disproportionated strained SrCoO_{2.5} thin film
Journal: APL Materials
Author: R. J. Choudhary
ORCID: 0000-0003-0029-1541

| Description | Item Cnt | Item Amt | Total |
|----------------------------------------|----------|---------------------|-------------------|
| Open Access Charge | 1 | \$2,750.00 | \$2,750.00 |
| HINARI Group B Discount, APL Materials | 1 | \$-1,250.00 | \$-1,250.00 |
| | | Total: | \$1,500.00 |
| | | Balance Due: | \$1,500.00 |
| | | Due By: | Upon Receipt |

Payment Options:

Titel nicht in Publ. & Read AIP

Publikationskostenerfassung am Beispiel von DESY

Beispiel: Hybrid-Open Access

Corresponding authors: **Olgun, Halil Tarik** First author[*]; **Kärtner, Franz** Corresponding author[*] ✓

Editors: [redacted]

APC keys set Local Funding DFG OA Publikationskosten External cost splitting TIB: Optica 01/01/2023

| Status | Type | Price | VAT | Currency | Cost centre | Credit card/Deposit | Date of invoice | Invoice No. | Man-ID | Comment | Local Ref. | Date |
|-----------------|----------------|---------|-------------|----------|-----------------|---------------------|-----------------|-------------|--------|------------------------|------------|------------|
| Zahlung erfolgt | Hybrid-OA | 2050.15 | 19.14 1% | EUR | 824 / 476153 | | 2022-04-08 | 448457 | 448457 | CCBY license | 52789518 | 2022-04-22 |
| Zahlung erfolgt | Colour charge: | 597.49 | 5.58 1% | EUR | 824 / 476153 | | 2022-04-08 | 448457 | 448457 | first figure | 52789518 | 2022-04-22 |
| Zahlung erfolgt | Colour charge: | 1194.99 | 11.16 1% | EUR | 824 / 476153 | | 2022-04-08 | 448457 | 448457 | additional figures | 52789518 | 2022-04-22 |
| Zahlung erfolgt | Other | 32.16 | 0.30 1% | EUR | 824 / 476153 | | 2022-04-08 | 448457 | 448457 | payment processing fee | 52789518 | 2022-04-22 |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 | | by pub | | |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 | | by pub | | |

- **Titel:** *Highly efficient narrowband terahertz generation driven by a two-spectral-line laser in PPLN*
- **<https://bib-pubdb1.desy.de/record/472306/>**
- **Verschiedene Gebührenarten:** hybrid-OA, colour charge, payment fee (ehemals other)
- **Hybrid-OA:** Kontierung -53, Gruppenkostenstelle, nicht-OAPK-förderfähig
- **Fremdwährung \$ → €:** Local Ref. (SAP)

Manuscript ID: 448457
Title: Highly efficient narrowband terahertz generation driven by a two-spectral-line laser in PPLN
Journal: Optics Letters

| QUANTITY | DESCRIPTIONS | RATE | AMOUNT |
|----------|------------------------------------------------|------------|------------|
| 1.0 | Open Access with CC BY (2020) - Optics Letters | \$2,230.00 | \$2,230.00 |
| 4.0 | Voluntary fee - Optics Letters | \$0.00 | \$0.00 |
| 1.0 | Color fee - first figure | \$650.00 | \$650.00 |
| 4.0 | Color fee - additional figures | \$325.00 | \$1,300.00 |
| 1.0 | Payment processing fee* | \$35.00 | \$35.00 |

PubDB-2021-04978
 KST: 824
 Kontierung: 476153
 Best.-Nr. 44000077

INVOICE TOTAL: \$4,215.00
 AMOUNT PAID: \$0.00
 AMOUNT DUE: \$4,215.00

* The Payment processing fee is removed if payment is made online.

The Optical Society
 Accounting Dept.
 2010 Massachusetts Ave. NW
 Washington, DC 20036
 Tel: +1-202/416-1460
 Fax: +1-202/416-1450
 email: [redacted]

an M. 4 22 an V3-rechnungsingen
 von Rebecca

Publikationskostenerfassung am Beispiel von DESY

Beispiel: Gold-Open Access transformativ (Vertrag)

Corresponding authors: **Basuroy, Krishnayan** Corresponding author [✓]
Editors: [redacted]

APC keys set Local Funding DFG OA Publikationskosten External cost splitting DEAL: Springer Nature 2020

| Status | Type | Price | VAT | Currency | Cost centre | Credit card/ Deposit | Date of invoice | Invoice No. | Man-ID | Comment | Local Ref. | Date |
|-----------------|-------|---------|------|----------|-----------------|----------------------|-----------------|-------------|--------------|-----------------------------------------------------------------------------------|------------|------------|
| DEAL | APC | 2232.00 | 1.00 | EUR | 810 / 476152 | Springer | 2024-02-05 | SN-2024-00 | by publisher | Amino acids ab 2024 gold oa, Einzelnachweis Rechnung SN-2024-00419-b vom 28.05.24 | | 2024-02-05 |
| Storniert | APC | -700.00 | 1.00 | EUR | 810 / 476152 | Springer | 2024-02-05 | SN-2024-00 | by publisher | DFG OAPK (Projekt) | | 2024-02-05 |
| Zahlung erfolgt | APC | 700.00 | 1.00 | EUR | 28901 / 476152 | Springer | 2024-02-05 | SN-2024-00 | by publisher | DFG OAPK (Projekt) | | 2024-02-05 |
| DEAL | Other | 100.00 | 1.00 | EUR | 810 / 476152 | Springer | 2024-02-05 | SN-2024-00 | by publisher | MPDL Servicepauschale | | 2024-03-06 |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 | by publisher | | | |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 | by publisher | | | |

[Requests](#) [Reporting](#) **SPRINGER NATURE** l.publishing@desy.de
[Back to articles](#)

Save

- **Titel:** *Investigation of Encapsulated Water Wire Within Self-Assembled Hydrophilic Nanochannels in a Modified Gamma4-Amino Acid Crystals: Tracking Thermally Induced Changes of Intermolecular Interactions within a Crystalline Hydrate*
- **https://bib-pubdb1.desy.de/record/584603**
- **Verschiedene Gebührenarten:** gold-OA = APC, other = MPDL-Servicepauschale
- **DEAL:** Kontierung -52 = transformativ, OA-Kostenstelle, Dashboard-Bestätigung
- **OAPK-förderfähig:** 700 € DFG-Kostenstelle

Deutsches Elektronen-Synchrotron (DESY) (4201)

Krishnayan Basuroy

Investigation of encapsulated water wire within self-assembled hydrophilic nanochannels, in a modified γ 4-amino acid crystals: Tracking thermally induced changes of intermolecular interactions within a crystalline hydrate

DEAL Fully Open Access

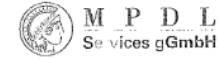
Progress

- Requested 2024-01-29

Approved on 2024-02-05 by l.publishing@desy.de

Publikationskostenerfassung am Beispiel von DESY

Beispiel: Gold-Open Access transformativ (Vertrag)



Corresponding authors: **Basuroy, Krishnayan** Corresponding author [x] ✓
 Editors: [redacted]

APC keys set Local Funding DFG OA Publikationskosten External cost splitting DEAL: Springer Nature 2020

| Status | Type | Price | VAT | Currency | Cost centre | Credit card/ Deposit | Date of invoice | Invoice No. | Man-ID |
|-----------------|-------|---------|------|----------|-----------------|----------------------|-----------------|-------------|-------------------|
| DEAL | APC | 2232.00 | 1.00 | EUR | 810 / 476152 | Springer | 2024-02-05 | SN-2024-00 | by publisher Amir |
| Storniert | APC | -700.00 | 1.00 | EUR | 810 / 476152 | Springer | 2024-02-05 | SN-2024-00 | by publisher DFG |
| Zahlung erfolgt | APC | 700.00 | 1.00 | EUR | 28901 / 476152 | Springer | 2024-02-05 | SN-2024-00 | by publisher DFG |
| DEAL | Other | 100.00 | 00 | EUR | 810 / 476152 | Springer | 2024-02-05 | SN-2024-00 | by publisher MPD |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 | by publisher |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 | by publisher |

Save

MPDL Services gGmbH

AG München, HRB 244423
Sitz: München

Geschäftsführer:
Christian Agl
Dr. Frank Sander

www.mpd-services.de
UStID: DE322009741

Postanschrift:
MPDL Services gGmbH
Landsberger Str. 346
80687 München

Kontakt für Rückfragen zur Rechnung:
Accounting-Team
accounting@mpdl-services.de

Bitte stets Kunden- und Rechnungsnummer angeben!

UniCredit Bank AG (HypoVereinsbank)
IBAN: DE16 7002 0270 0038 1447 15
BIC: HYVEDE33XXX

Deutsches Elektronen-Synchrotron (DESY)
Zentralbibliothek

Notkestr. 85
22607 Hamburg

l.order@desy.de

Rechnung

Rechnungsnummer: SN-2024-00419-b
Kundennummer: K10446
Teilnahmevertragsnummer: V56514
Rechnungsdatum: 28.05.2024
Leistungszeitraum: 04.01.2024 - 14.03.2024
Fälligkeit: 27.06.2024

Wir erlauben uns folgende Positionen in Rechnung zu stellen:

| Pos. | Anzahl | Leistungsbezeichnung | Einzelpreis (netto) | USt | Gesamtpreis (netto) |
|-------------------------------------------------------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------|---------------------|
| 1 | 1 LE | APC-Gebühren für Gold Open Access-Artikel in wissenschaftlichen Zeitschriften des Verlags Springer Nature Customer Service Center GmbH, Einzelnachweis s. folgende Seite | 8.745,64 € | 19 % | 8.745,64 € |
| Zwischensumme Nettobetrag | | | | | 8.745,64 € |
| Zzgl. gesetzlicher Umsatzsteuer (s. Aufteilung unten) | | | | | 1.661,67 € |
| Rechnungsbetrag | | | | | 10.407,31 € |

| Steuersatz | Nettobetrag | Steuerbetrag | Bruttobetrag |
|---------------|-------------------|-------------------|--------------------|
| 19 % | 8.745,64 € | 1.661,67 € | 10.407,31 € |
| Gesamt | 8.745,64 € | 1.661,67 € | 10.407,31 € |

| Einrichtung | Artikel Informationen | Einzelpreis (netto) |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| 1 Deutsches Elektronen-Synchrotron (DESY) (4201) <i>PubDB-2023-03154</i> <i>KST: 810 / 476152</i> <i>2232,- €</i> <i>- 700 €</i> <i>KST: 28901 / 476152</i> <i>700,- €</i> | Investigation Of Encapsulated Water Wire Within Self-Assembled Hydrophilic Nanochannels, In A Modified T4-Amino Acid Crystals: Tracking Thermally Induced Changes Of Intermolecular Interactions Within A Crystalline Hydrate Corresponding Author: Basuroy, Krishnayan Journal: Amino Acids DOI: 10.1007/s00726-023-03372-4 Published: 05.02.2024 Accepted: 20.11.2023 | 2.232,00 € |

- **Zahlungsvorgang nach Erhalt der Gold-OA-Sammelrechnung (quartalsweise)**

Publikationskostenerfassung am Beispiel von DESY

Beispiel: Hybrid-Open Access transformativ (Vertrag)

Corresponding authors: **Marras, Alessandro** Corresponding author [✓]
 Editors: [REDACTED]

APC keys set Local Funding DFG OA Publikationskosten External cost splitting TIB: IOP Publishing 2022

| Status | Type | Price | VAT | Currency | Cost centre | Credit card/Deposit | Date of invoice | Invoice No. |
|------------------|-----------|---------|------|----------|-----------------|---------------------|-----------------|-------------|
| Publish and Read | Hybrid-OA | 1.00 | 1.00 | EUR | 810 / 476152 | IOP | 2024-04-19 | 123456 |
| Storniert | Hybrid-OA | -700.00 | 1.00 | EUR | 810 / 476152 | IOP | 2024-04-19 | 123456 |
| Zahlung erfolgt | Hybrid-OA | 700.00 | 1.00 | EUR | 28901/ 476152 | | 2024-04-19 | 123456 |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 |
| | | 1.00 | 1.00 | EUR | AB-12345, Depos | | yyyy-mm-dd | 123456 |

| Publisher | Country/ Funder | DOI | Journal Name | Default OA Licence | APC | Currency |
|----------------|-----------------|--------------------------|--------------------------------------|--------------------|------|----------|
| IOP Publishing | Germany | 10.1088/1361-6501/aca97 | Measurement Science and Technology | CC-BY | 2125 | GBP |
| IOP Publishing | Germany | 10.1088/1748-9326/aca90 | Environmental Research Letters | CC-BY | 1850 | GBP |
| Partner | Germany | 10.1088/1367-2630/acb005 | New Journal of Physics | CC-BY | 1505 | GBP |
| Partner | Germany | 10.1088/1367-2630/acb006 | New Journal of Physics | CC-BY | 1505 | GBP |
| IOP Publishing | Germany | 10.1088/2058-9565/aca9d | Quantum Science and Technology | CC-BY | 2640 | GBP |
| IOP Publishing | Germany | 10.1088/1361-6382/acb039 | Classical and Quantum Gravity | CC-BY | 2125 | GBP |
| IOP Publishing | Germany | 10.1088/1361-6382/acb0ac | Classical and Quantum Gravity | CC-BY | 2125 | GBP |
| Partner | Germany | 10.1088/1367-2630/acb07b | New Journal of Physics | CC-BY | 1505 | GBP |
| IOP Publishing | Germany | 10.1088/2053-1583/acb279 | 2D Materials | CC-BY | 2640 | GBP |
| IOP Publishing | Germany | 10.1088/2058-9565/acb16e | Quantum Science and Technology | CC-BY | 2640 | GBP |
| IOP Publishing | Germany | 10.1088/1361-6641/acb1cd | Semiconductor Science and Technology | CC-BY | 2125 | GBP |

Fees

The Member(s) will be invoiced by IOP directly.

The Total Fee (excluding any taxes) payable by the Member(s) under this Licence shall be as follows:

| Year: | Read Fee: | Publish Fee: | Total Fee: |
|-------------------------------------------|-----------|--------------|------------|
| Year 1: 1 January 2022 – 31 December 2022 | | | |
| Year 2: 1 January 2023 – 31 December 2023 | | | |
| Year 3: 1 January 2024 – 31 December 2024 | | | |

- **Titel:** *Development of the Continuous Readout Digitising Imager Array Detector*
- <https://bib-pubdb1.desy.de/record/596799>
- **Gebührenart:** hybrid-OA
- **IOP-Transformationsvertrag:** Kontierung -52 = transformativ, OA-Kostenstelle, Eintrag in Kostenmodul nach Erhalt der Publikationsreports
- **TIB-Konsortium**

Transformationsverträge:

- **Preis pro Artikel?**
 - **IOP:** Summen in Vertrag geschwärzt
 - kann i. d. R. **nicht verlässlich ermittelt** werden
 - **prozentualer Steuersatz** PAR-Fees: Publish & Read
 - Sonderfall DEAL Elsevier?

Publikationskostenerfassung am Beispiel von DESY

Beispiele

EZB als Referenz & Hilfsmittel:

Informationsbeschaffung & Anzeige im eigenen System

EZB-Erweiterung openCost

- Um Informationen zum **Publizieren + Publikationskosten**
 - einrichtungsspezifische Vereinbarungen: Mitgliedschaften, Transformationsverträge, Förderungsbedingungen ...
 - Übernahme von Publikationskosten für ausgewählte Zeitschrift durch bestimmte Institution
- **EZB als zentrale Infoplattform** für Bibliotheken und Wissenschaftler:innen
- Schnittstelle zu **OpenAPC** & Anzeige OpenAPC-Kosteninformationen
- **Workflow-Optimierung, Webservices für Repositorien**



Hands-on!

Hands-on!

Themenkatalog

- Fallbeispiele • ...
- Kontroverse Terminologie • ...
- Kostensplitting • ...
- Mehrwertsteuer • ...
- Währung • ...
- Transformationsvertrag • ...
- DEAL • ...
- Verlags-Dashboards • ...
- DFG-Programm: OA-Publikationskosten • ...
- Datenlieferungen • ...
- Publikationskosten – wo & wer? • ...
- Fortbildungsbedarfe • ...
- openCost • ...

Hands-on!

Brisante Fragen

Publikationskostenerfassung:

- **Wer?**
 - Zuständigkeitsbereich ...
- **Wo?**
 - In welcher Abteilung? (z. B. Erwerbung, Publikationsabteilung, Lizenzmanagement, Open Access-Bereich, Univerlag, ...)
- In welchem **System**?
 - z. B. Repositorium, Bibliothekssystem, OA-Modul
- Größte **Herausforderungen**?
- **Wünsche**?
- **Ideen**?

Weitere Fragen:




- ...
- ...
- ...
- ...
- ...
- ...
- ...
- ...

Hands-on!

Material & Austausch


- Interesse an wiederholter Zusammenkunft? (BiblioCon ...)
- Bestehende Austauschforen?
- Praxisrunde im Rahmen von JOIN²
- openCost-Kontakt:
 - Website: www.opencost.de
 - Github Repository: <https://github.com/opencost-de/opencost>
 - Metadatenschema & Dokumentation
 - Email an: opencost.info@mailman.uni-regensburg.de
- DESY PubDB: <https://bib-pubdb1.desy.de/>
- Kosten-ABC: Glossar Publikationskostentypen


Glossary of cost types


| (openCost-) cost types | Potential terms on the invoice indicating the cost type keyword to be used  |
|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| gold-oa  | charges in OA publication organs: APC, Artikelgebühren in OA-Zeitschriften, ... |
| hybrid-oa  | charges in hybrid publication organs: APC: Publikationen in Hybridzeitschriften, ... |
| vat | vat, Mehrwertsteuer, MwSt, ... |
| colour charge | colour charge, colour fee, colour Gebühr, color charge, colour figure, coloured figures, coloured article figures, color illustrations, color art, color pages, colour page charge, Farbseiten, Farbabbildung, ... |
| cover charge | cover charge, cover fee, cover picture, cover image, cover art, supplementary cover art, Umschlaggestaltung, Cover-Abbildung, ... |
| page charge | page charge, page fee, overlength (page) charges, excess (page) charge, Überlänge, Überlängenaufschlag, ... |
| permission | licence fee, Bildlizenz, Abdrucklizenz, Tabelle, Grafik, ... |
| publication charge | closed access related charges: publication charge, publication fee, ... |
| reprint | reprint charges for copies of published paper: reprint charges, ... |
| submission fee | submission charge, submission fee, Einreichungsgebühr, Journaleinreichung, ... |
| payment fee | transaction fee, bank transfer, credit card, Bankgebühren, ... |
| read | contracts: read fee, Zugangsbereitstellung, Leseberechtigungen, ... |
| publish | contracts: publish fee, Publikationsdienstleistungen, ... |

Hands-on!

Glossar Publikationskostentypen

| other  | | |
|-------------------------------------------------------------------------------------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | translation charge | translations charge, translation fee, Übersetzungsgebühr, Übersetzer:in, ... |
| | abstract charge | abstract charge, abstract fee, abstract handling charge, abstract submission charge, abstract management charge, abstract processing charge, ... |
| | editing charge | editing charge, editing fee, proofreading charge, document editing, academic editing, copyediting, english editing, Korrektorat, Korrekturservice, Lektorat, (image editing, cover design), ... |
| | print charge | print charge, print fee, printing charges, printing and binding, Druckkosten, Auslagen für Druck, Auslagen für Druckerei, Print-Publikationsgebühren, ... |

 Please add further terms!

 Keep in my mind that there is a superordinate object that is to be published and to which the other charges refer. For example, an Open Access charge can then be assigned to this object by term:

APC – Article Processing Charges

BPC – Book Processing Charges

CPC – Chapter Processing Charges


DPC – Data Processing Charges

EPC – Electronic Publishing Contracts

...

VPC – Video Processing Charges

...

 preliminary keywords in the subordinate right column, not yet part of openCost cost type values (as the metadata schema is dealing with single articles and contracts so far)

Vielen Dank!

Kontakt

Deutsches Elektronen-
Synchrotron DESY

www.desy.de

Lisa-Marie Stein
Deutsches Elektronen-Synchrotron
DESY
Bibliothek & Dokumentation
lisa-marie.stein@desy.de
 **[0000-0001-7905-0462](https://orcid.org/0000-0001-7905-0462)**

