Repositories as a Corner Stone of Publication Cost Transparency

XML, OAI-PMH and all that

Alexander Wagner Göteborg, 04.06.2024



Overview



- > Who and what is openCost
- > Cost Bearing Entities
- Cost Capture and Storage
- > The openCost Format
 - Individual Payments
 - Electronic Publishing Contracts
- Outlook

Who is openCost?







→ web services, journal & contract of



Repository: Pub

open @PC

→ web services OpencAPC data



Repository: PubDB



→ web services consumer















 \approx 610.000 records, 98.000 OpenAccess, > 23.000 staff, > 6.000 visiting scientists



DESY. | Repositories as a Corner Stone of Publication Cost Transparency | Alexander Wagner | Göteborg, 04.06.2024

Page 3



tshallofalout5/money-10:30 · Drottningporten 3)

TL;DR

Within the scope of openCost we are creating a technical infrastructure that allows us to comprehensively record all costs involved in scientific publishing and subsequently make them freely accessible by means of standardized interfaces. This is supposed to enable cost transparency on an institutional, national, and international level.

Therefore, we are developing a standardized metadata schema to record, retrieve and map all publication costs of a scientific institution in a structured form. In addition to OA publication charges (APCs), it also includes costs from transformative agreements, memberships, etc. We are proposing the established OAI-PMH interface for an automatic exchange.

> 1 https://opencost.de/en https://github.com/opencost-de/opencost



The Big Picture: openCost Data Flow



Timely, regular provision of cost data is imperative for subsequent functions!

DESY. | Repositories as a Corner Stone of Publication Cost Transparency | Alexander Wagner | Göteborg, 04.06.2024

Page 5



Cost Bearing Entities

Costs are stored with the cost bearing entity

Publications

- > APC: Articles
- > BPC: Books
- > CPC: Chapters
- > DPC: Data sets
- >

EPC: Electronic Publishing Contracts

(cf. Deinzer et al. 06/June/2024: 09:00 - 10:30

Drottningporten 1)

- "Transformative" Agreements
- > Memberships
- Subscribe2Open
- > Diamond Open Access

Classical items in Repositories

New to repositories



Cost Capture and Storage

openCost currently defines an exchange format!

Internal formats require extensions for workflow etc.

- Model the invoice
- Use a simple, fast, straight forward UI
- Cost types can appear more than once
- Costs have a sign: ±
- Aggregators sum identical cost types
- > Mind the currencies
- Store price in original currency
- > Prices are net (VAT is a cost type)

DESY. | Repositories as a Corner Stone of Publication Cost Transparency | Alexander Wagner | Göteborg, 04.06.2024



Example: USD invoiced, central

cofunding



Page 7

openCost: Who and What

```
<oc:publication xmlns:oc="opencost.xsd">
                                 <oc:primary_identifier>
                                   <oc:doi>10.1088/1475-7516/2024/03/007<oc:/doi>
  -- * primary_identifier [2] <oc:/primary_identifier>
      |--- doi
                          [2.1] <oc:secondary_identifiers>
                                  <oc:id>
                           [3] <oc:type>oai<oc:/type>
[3.1] <oc:value>oai:bib-pubdb1.desy.de:604831<oc:/value>
   - secondary_identifiers [3]
     |--- id
                           [3.1.1] <oc:/id>
          |--- type
          |--- value
                           [3.1.2] <oc:id>
     1--- id
                                     <oc:type>arxiv<oc:/type>
          I--- [...]
                                     <oc:value>2312.12360<oc:/value>
                                   <oc:/id>
                           [4]
   - * institution
                                 <oc:id>
                           [4.1]
                                    <oc:type>doi<oc:/type>
           |--- type
                           [4.1.1]
                                    <oc:value>10.3204/PUBDB-2024-01241<oc:/value>
                           [4.1.2] <oc:/id>
           |--- value
                                 <oc:/secondary_identifiers>
                           [4.2] <oc:institution>
      |--- name
           |--- type
                           [4.2.1] <oc:id>
           |--- value
                           [4.2.2]
                                    <oc:type>ror<oc:/type>
                                    <oc:value>https://ror.org/01js2sh04<oc:/value>
|--- * publication_type
                           [5]
|--- external_costsplitting [6]
                                   <oc:/id>
                                     <oc:type>short<oc:/type>
                                     <oc:value>desy<oc:/value>
opencost.xsd
                                   <oc:/name>
                                 <oc:/institution>
                                 <oc:publication_type>journal article<oc:/publication_type>
```

openCost: Invoices

```
|- * cost_data
    |--- * invoice
         |--- invoice_number
         |--- creditor
         1--- * dates
               |--- invoice
|--- paid
           -- amount_invoice
               --- amount
               |--- currency
         |--- * amounts_paid
               - [
               |--- amount_paid
                    I--- [...]
    |--- invoice
        1--- [...]
```

```
[7] <oc:cost_data>
                      <oc:invoice>
                 [7.2] <oc:amounts_paid>
                 [7.2.1] <oc:amount_paid>
                           <oc:amount>0.00</oc:amount>
                 [7.2.2]
                          <oc:currency>EUR</oc:currency>
                [7.2.3]
                [7.2.3.1] <oc:cost_type>hybrid-oa</oc:cost_type>
[7.2.3.1] </oc:amount_paid>
                [7.2.3.2] </oc:amount_paid
[7.2.4] </oc:amounts_paid>
                [7.2.4.1] <oc:creditor>IOP</oc:creditor>
[7.2.4.2] <oc:dates>
                           <oc:paid>2024-04-19</oc:paid>
                           <oc:invoice>2024-04-19</oc:invoice>
                [7.2.5]
```

- Add as many invoices as relevant [1..n]
- > Add as many amounts_paid as cost_types [1..n]
- creditor is not always the publisher
- > Vocabularies: cost_type, currency

DESY. | Repositories as a Corner Stone of Publication Cost Transparency | Alexander Wagner | Göteborg, 04.06.2024

Page 9



EPCs: Electronic Publishing Contracts

Publications

cost_data	[7]
<pre> part_of_contract</pre>	[7.1]
primary_identifier	[7.1.1]
	[7.1.1.1]
	[7.1.1.2]
group id	[7.1.2]

Builds link to contract and payment period.

- > primary_identfier → contract
- > group_id → relevant time span

(=the group of relevant invoices)

- Cost bearing entity: contract OR discounted due to a contract
- Contracts span a time period

(payment for n publications; n unknown beforehand)

Requires PID for the contract

(ideally provided by some well known registry)

> group_id refers to a group of invoices (e. g. a uid,

<ror>-<contractid>-<year>)

Publications may still bear costs

(Costs not covered by the contract)



EPC Structure

(cf. Deinzer et al. Thu, 06/June/2024: 09:00 - 10:30 · Drottningporten 1)

```
|-- contract_name
                        DEAL
|-- institution
                      https://ror.org/01js2sh04
|-- participation
                        2020-01-01 - 2023-12-31
|-- cost_data
   |-- invoice_group
                               desy-deal2020-
2020
                               2020-01 - 2020-12
        |-- invoices_period
        I-- invoice
             |-- invoice_number 2020-01
             -- amounts_paid
                |-- cost_type
|-- cost_type
                               publish
                                read
                |-- cost_type
          -- invoice
             |-- invoice_number 2020-02
             |-- amounts_paid
                 |-- cost_type
                               publish
                 |-- cost_type
                                read
                 |-- cost_type
                               vat
                                desv-deal2020-

    invoice_group

2021
                               2021-01 - 2021-12
        -- invoices_period
        -- invoice
             |-- invoice_number 2021-01
             |-- amounts_paid
                 |-- cost_type
                               publish
                 |-- cost_type
                 |-- cost_type
```

- Number of invoices per year varies
- > Publications in $202x \rightarrow$ desy-deal2020-202x
- Articles may be part of a group, but
 - bear additional costs (e. g. page charges etc.)
 - are paid individually (e. g. with some "discount")
- > Total costs in 202x:
 all amounts_paid for 202x
 - + additional costs
 - + individually paid articles

DESY. | Repositories as a Corner Stone of Publication Cost Transpar

Proper association is important

Staff needs a helping hand...

OAI Setup

- > Metadata Format: openCost
- > OAI-Set: openCost

The set should expose all records with cost data

- individual articles
- > EPCs (aka contract objects)
- articles linked to EPCs



WIP: Additional Reporting Requirements

- openCost focuses on cost data
- > Stand-alone usage via PID (doi)
- openCost is embeddable...
- ...and meant to be embedded

DFG Open Access monitoring:

- > Funding information
- > Subject classification

```
datacite:resource
    opencost:publication
     |--- opencost:primary_identifier
         I--- doi
        - opencost:institution
        [·---
       -- opencost:publication_type
        - opencost:cost_data
         |--- invoice
               I--- [...]
   - datacite:fundingReferences
    |--- datacite:fundingReference
         |--- datacite:awardTitle
          |--- datacite:funderidentifier
         |--- datacite:fundername
          |--- datacite:awardNumber
        - datacite:fundingReference
          I--- [...]

    datacite:subjects

          |--- datacite:subject
          |--- datacite:subject
```

DESY. | Repositories as a Corner Stone of Publication Cost Transparency | Alexander Wagner | Göteborg, 04.06.2024

Page 13



Outlook: openCost 2

- Define an internal storage format
- Hook up with ILS systems
- Interactive openCost (e. g. JSON-serialization)
- Enhance coverage
 - Diamond Models
 - Conference proceedings
 - Books / Book Chapters
 - Data / Software Publications
- Enhance EZB to a contract registry

Join the discussion!

this://github.com/opencost-de/opencost



Thank you!

For more on openCost see also

> Schweighofer et al.

The OpenCost project - Using repositories to achieve transparency in the transformation process to open access as part of the science economy

Wed, June, 5th: 09:00 - 10:30 · Drottningporten 3

> Deinzer et al.

Transparency of payments for Open Access – Extending the metadata set with contract and payment details Thu, June, 6th: 09:00 - 10:30 · Drottningporten 1

The Road to Publication Cost Transparency - The Next Stage
 October 7th - 9th, Regensburg (Germany)

Contact

Deutsches Elektronen-Synchrotron DESY

Synchrotron DEST

www.desy.de

Alexander Wagner

© 0000-0001-9846-5516

Central Library

alexander.wagner@desy.de

+49-40-8998-1758

10.3204/PUBDB-2024-01619



Typeset by luaLATEX

DESY. | Repositories as a Corner Stone of Publication Cost Transparency | Alexander Wagner | Göteborg, 04.06.2024

Page 15

