

Open Access-Network

An Overview on Open Access Activities in Germany

- Enhanced visibility of OA-publications in DINI certified institutional repositories,
- Enabling added value services: Usage statistics, citation analysis, search & browse, de-duplication, etc.
- Building of an vertical information flow from the scientists via inst. repositories, national services, European services into international services (G-Scholar, WoS, Bing, ...)

- oansuche.open-access.net

[Home](#) [Project](#) [Legal Notice](#) [Participating Repositories](#) [Blog](#) [About](#) [Contact Us](#)

helium Kategorie: Alles [Kategorie ändern](#)  *) Das RSS-Alerting-Feature ist noch in der Beta-Phase.

Trefferanzeige (284 insgesamt)

-- 123456789 ++

[The effect of electron pressure on suspended helium films](#)

Annemarie Valkering, Jürgen Klier, Paul Leiderer (2000-01-01): Electron pressure, 2D electron gas, Suspended helium films, Physics
http://kops.ub.uni-konstanz.de/volltexte/2007/2869/pdf/255_physicaB_2000.pdf
[\[bibtex\]](#) [KOPS Konstanz \(http://www.ub.uni-konstanz.de/kops\)](http://www.ub.uni-konstanz.de/kops)
(OID: 19051)

[Cyclotron resonance for 2D electrons on helium films above rough substrates](#)

Andreas Würfl, Jürgen Klier, Paul Leiderer, Valeri Shikin (2003-01-01): Thin helium films, Surface roughness, Physics, Cyclotroll resonance, 2D electron systems
http://kops.ub.uni-konstanz.de/volltexte/2007/2749/pdf/319_physicaE_2003.pdf
[\[bibtex\]](#) [KOPS Konstanz \(http://www.ub.uni-konstanz.de/kops\)](http://www.ub.uni-konstanz.de/kops)
(OID: 18999)

[Electron Conductivity on Helium Films](#)

Jürgen Klier, Irena Doicescu, Paul Leiderer, Valeri Shikin (2008-01-01): Flüssiges Helium, Physics, Electronic transport, 2D electron systems, Thin helium films, Surface roughness
http://kops.ub.uni-konstanz.de/volltexte/2009/8776/pdf/paper_375_LowTemp_Klier2008.pdf
[\[bibtex\]](#) [KOPS Konstanz \(http://www.ub.uni-konstanz.de/kops\)](http://www.ub.uni-konstanz.de/kops)
(OID: 74938)

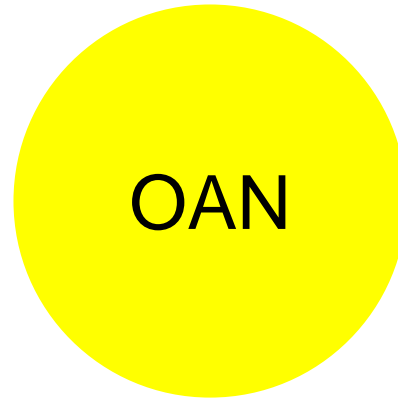
[Distribution of helium and tritium in Lake Baikal](#)

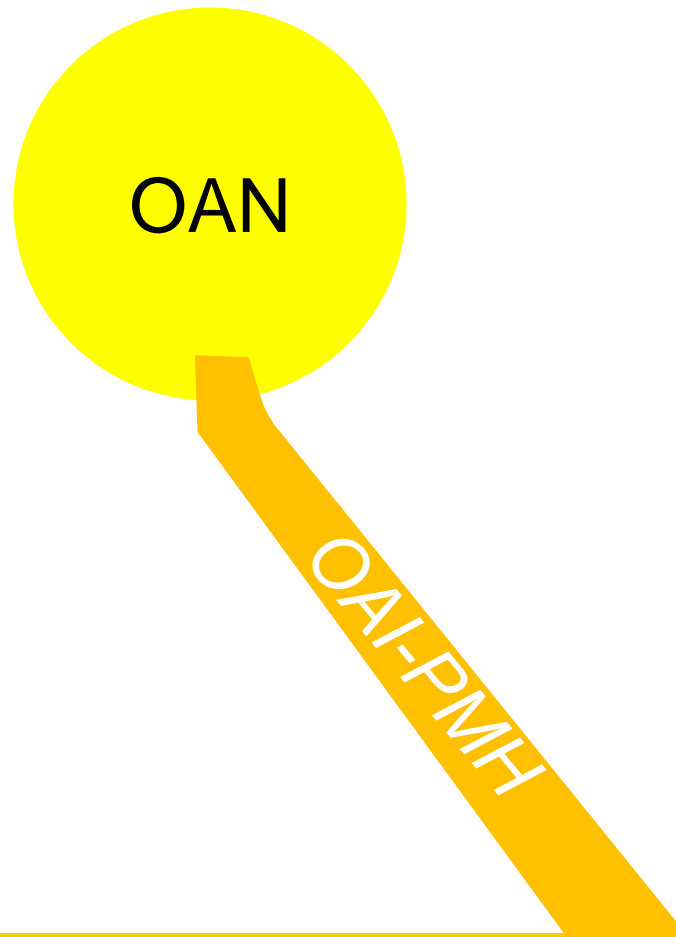
Roland Hohmann, Markus Hofer, Rolf Kipfer, Frank Peeters, Dieter M. Imboden (1998-01-01): surface water, deep water, Life sciences, Lake Baikal, helium, tritium
http://kops.ub.uni-konstanz.de/volltexte/2007/4426/pdf/Distribution_of_helium_and_tritium_in_Lake_Baikal.pdf
[\[bibtex\]](#) [KOPS Konstanz \(http://www.ub.uni-konstanz.de/kops\)](http://www.ub.uni-konstanz.de/kops)
(OID: 20191)

[Das Auftreten von Gasembolien während laparoskopischer Eingriffe bei Verletzung der Ven...](#)

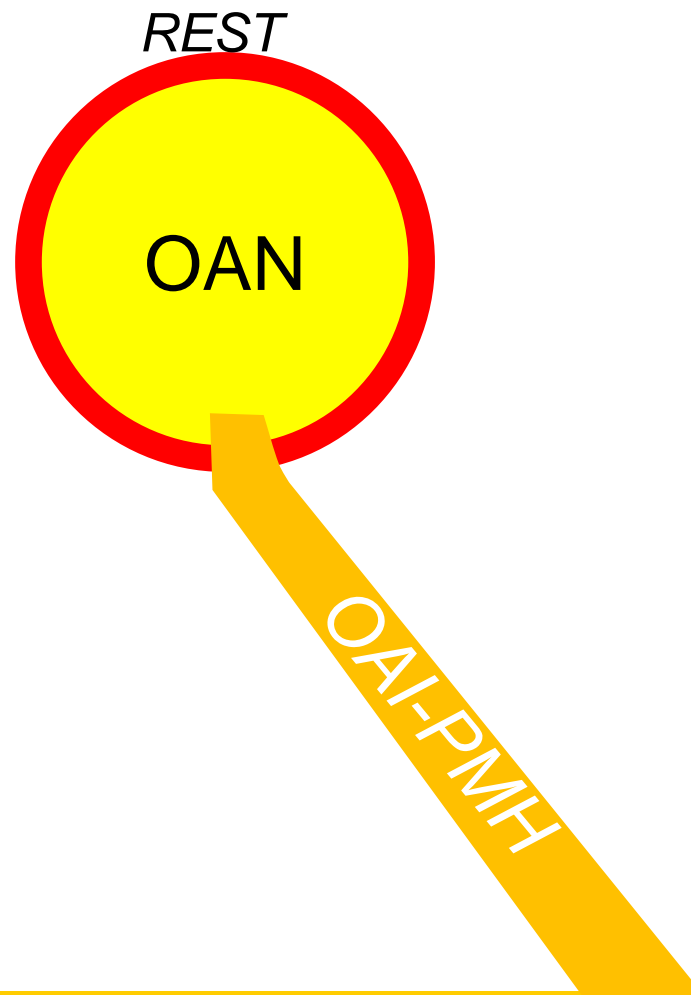
Dorothea Naundorf (2003-07-18): Vessel injury, Gefäßverletzung, Medizin, Medizin, Laparoscopy, Gas embolism, Helium, Carbon dioxide, YC

- Not intended to offer its own GUI... but to offer API for others:
 - Repositories (re-import of cleared and enriched metadata)
 - International services (driver)
 - Added value services (Citation analysis, Usage statistics etc.)
 - Long time archiving (Europeana)

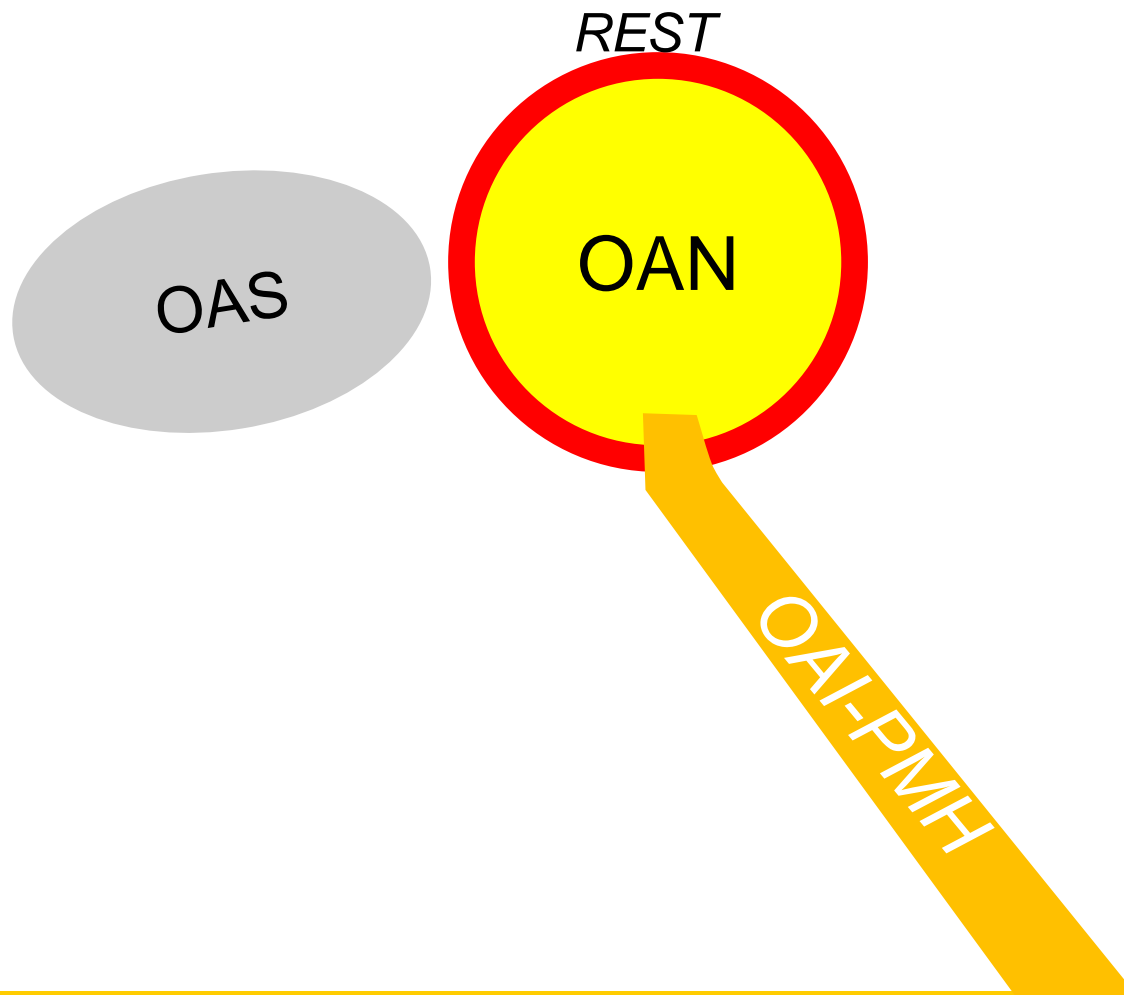


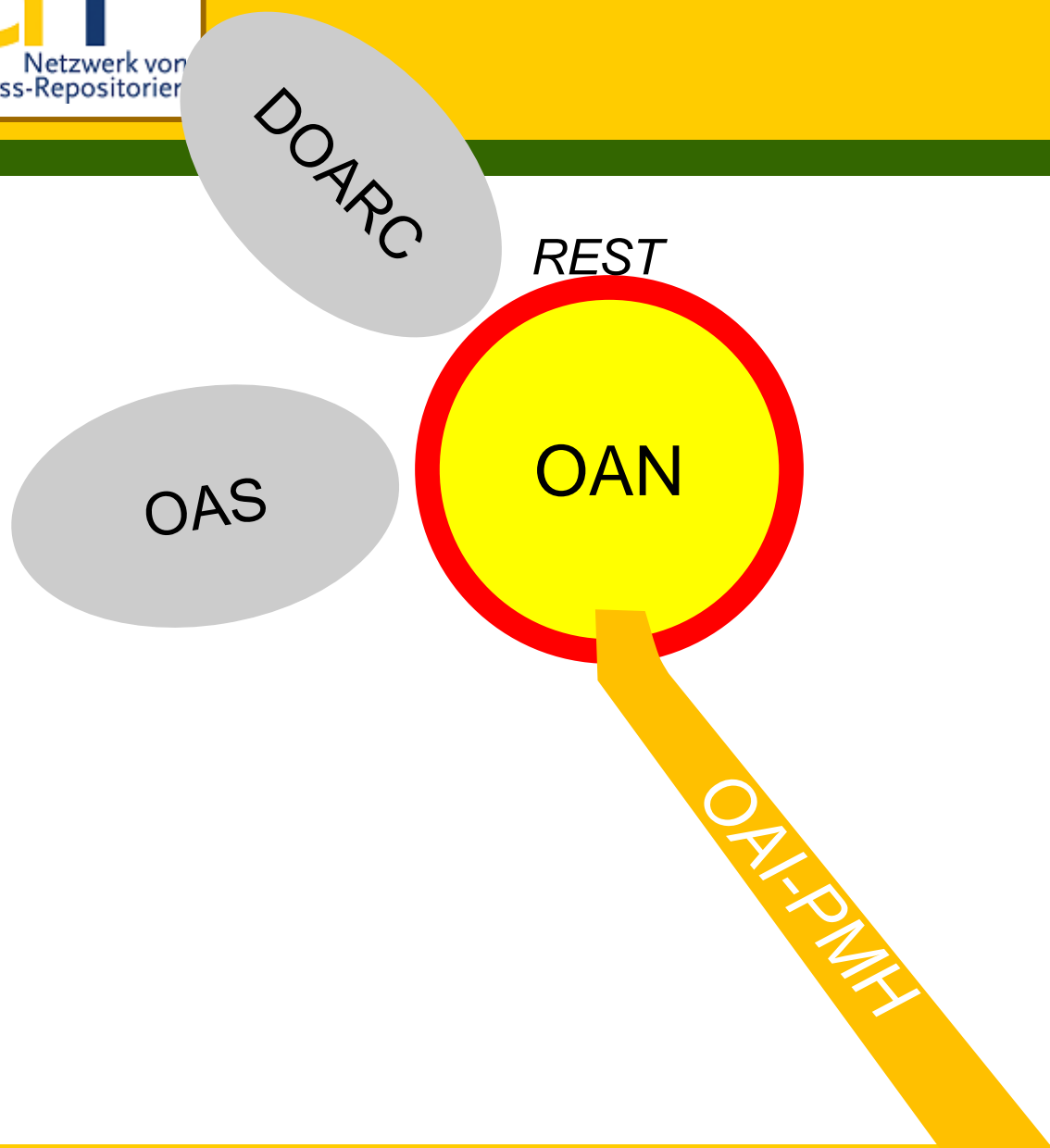


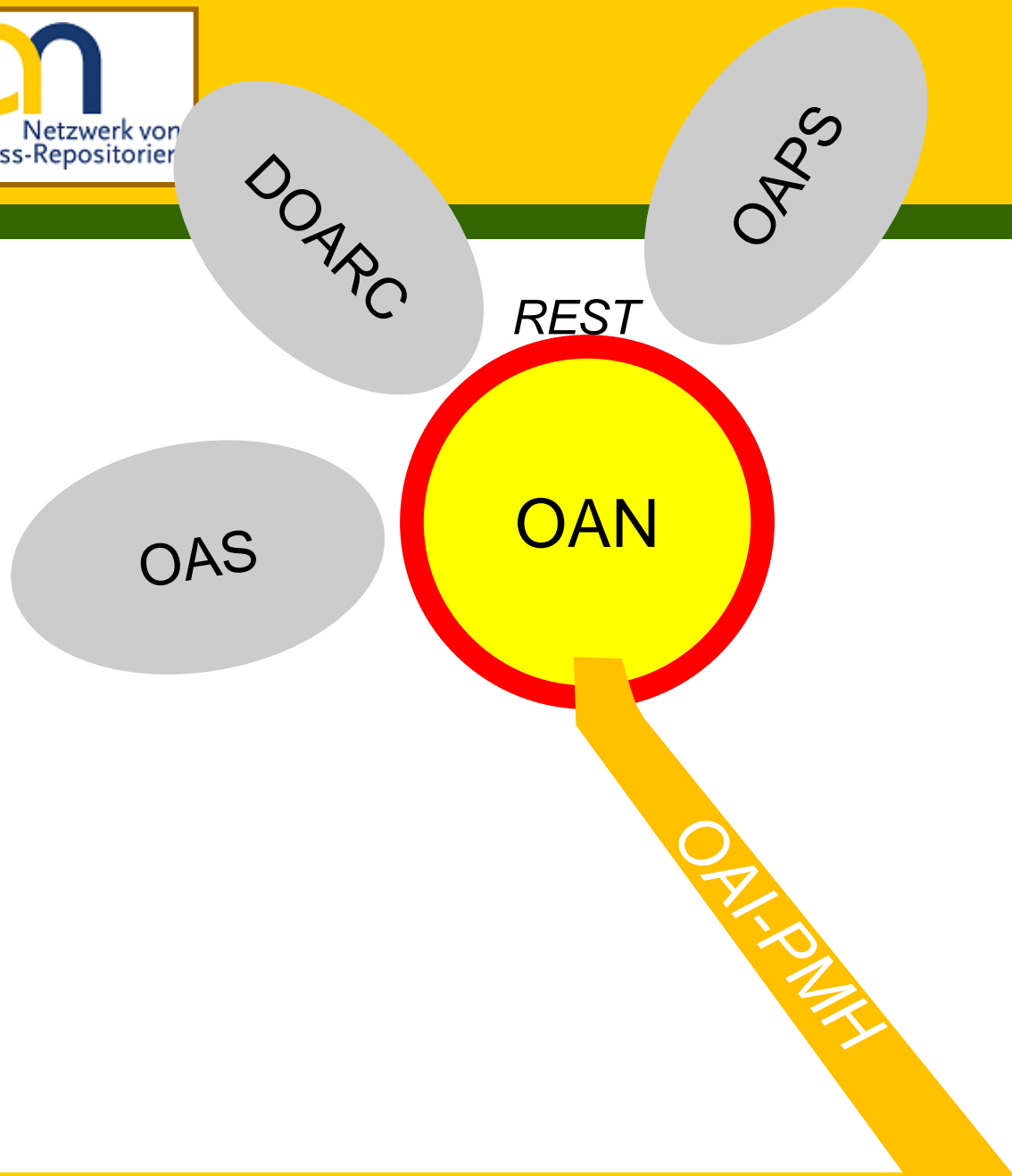
Repositories

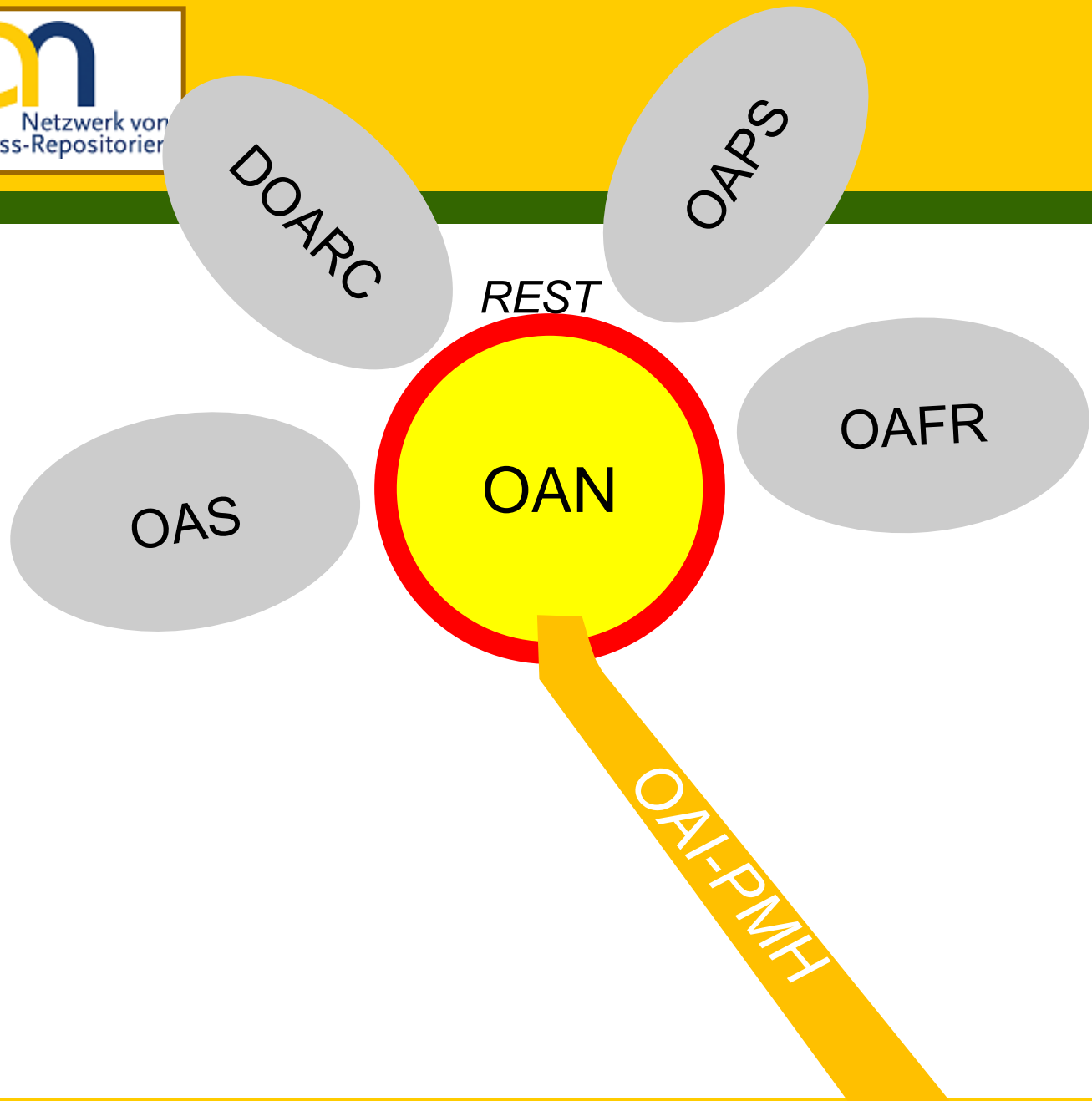


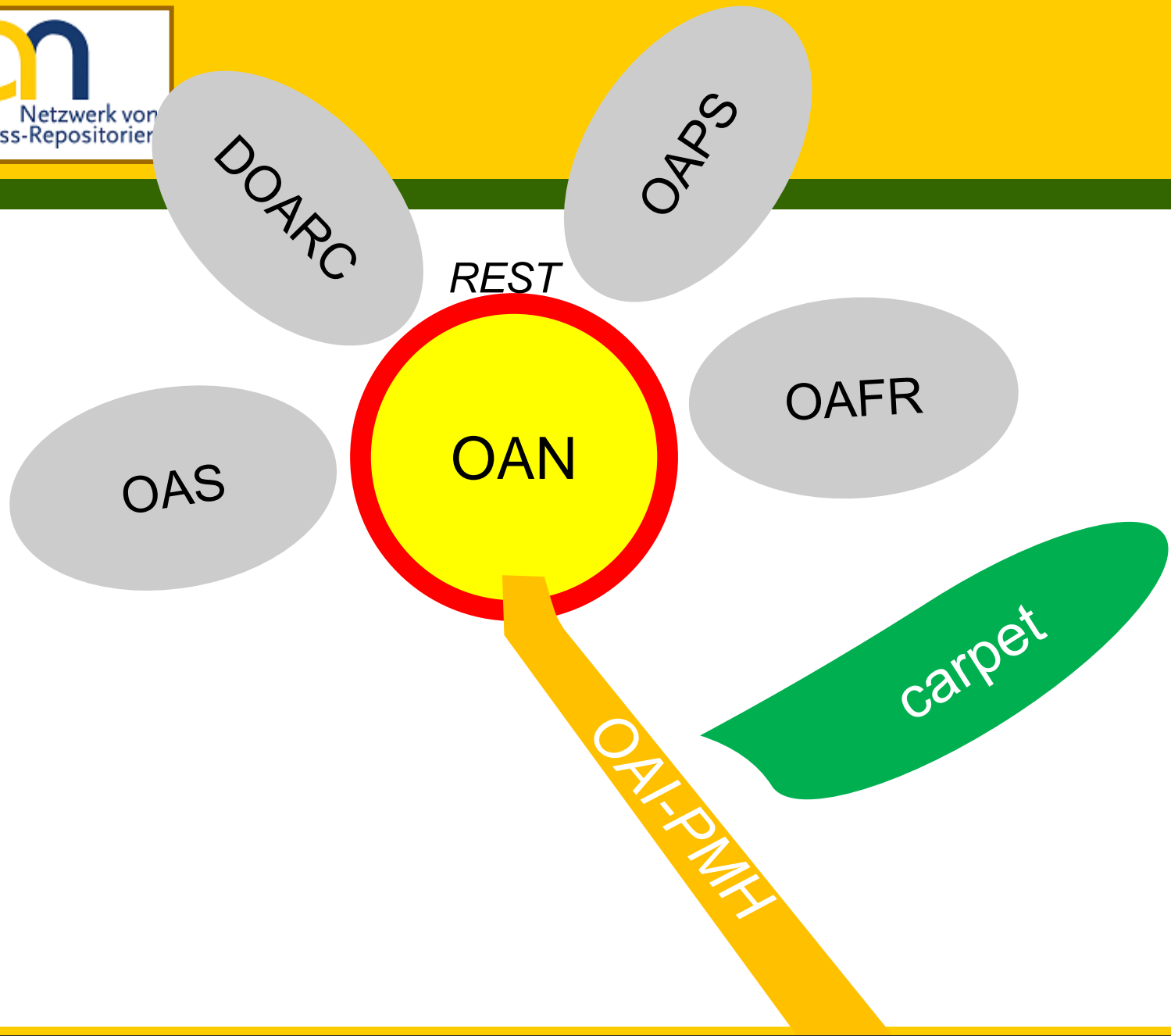
Repositories

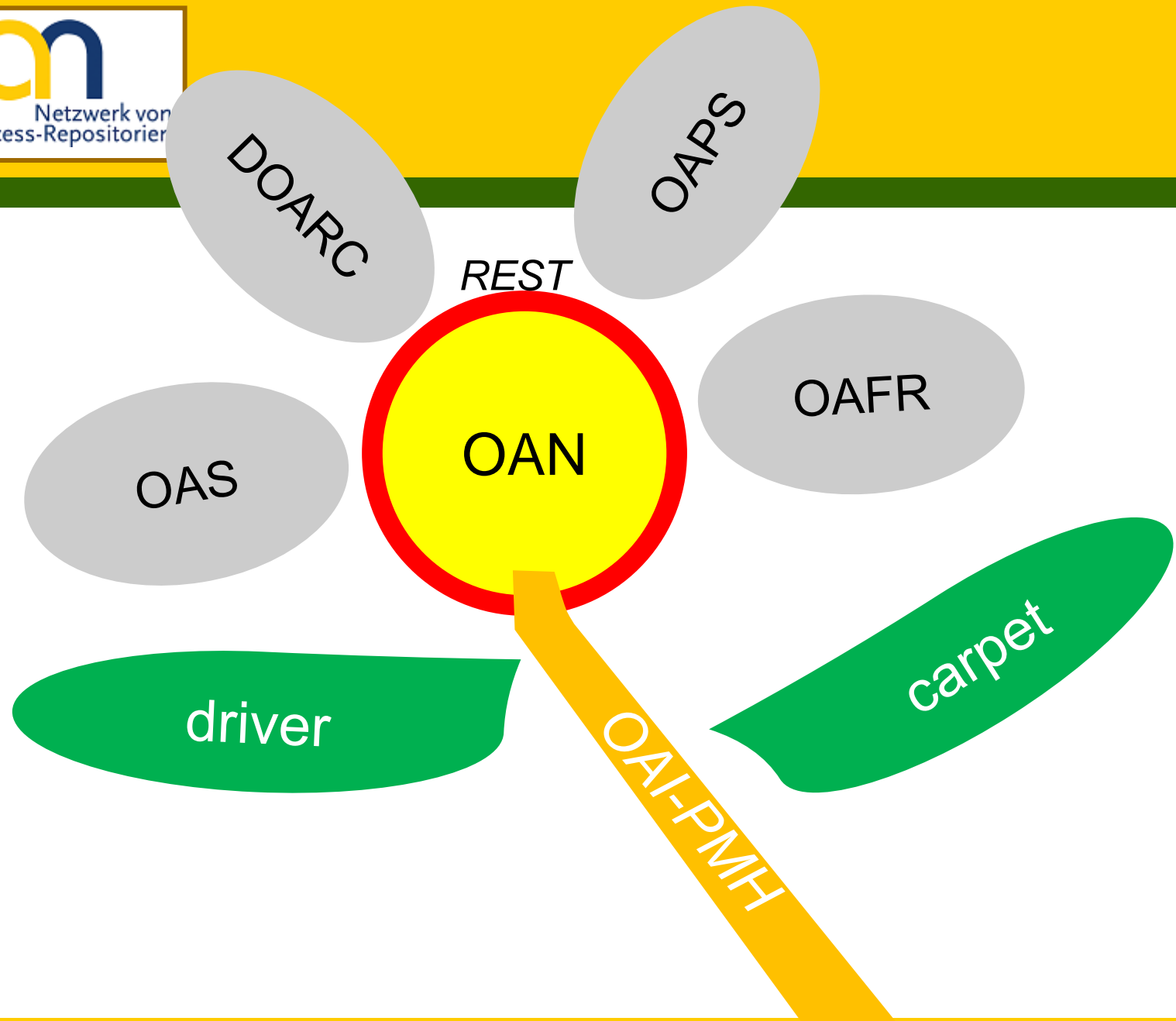


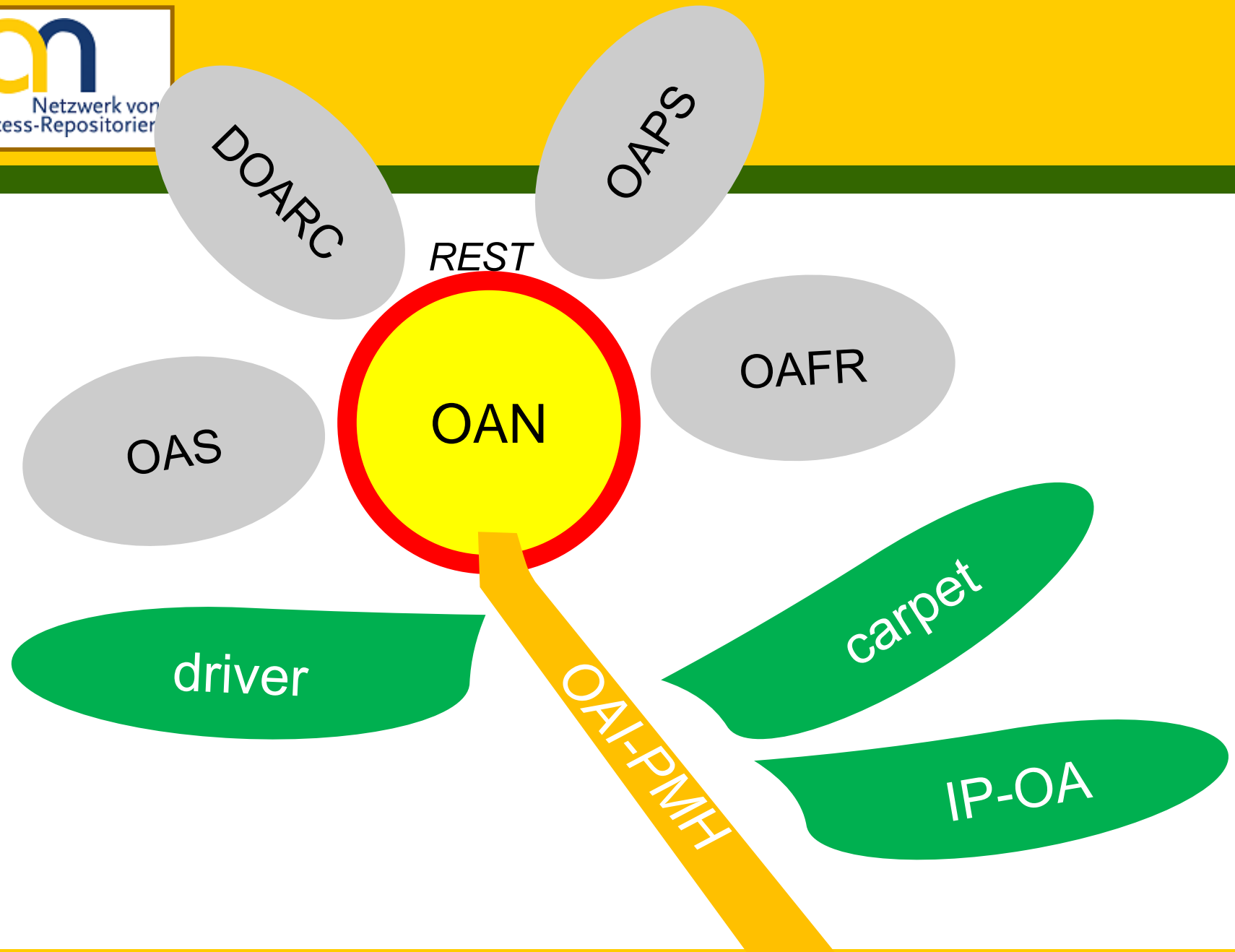


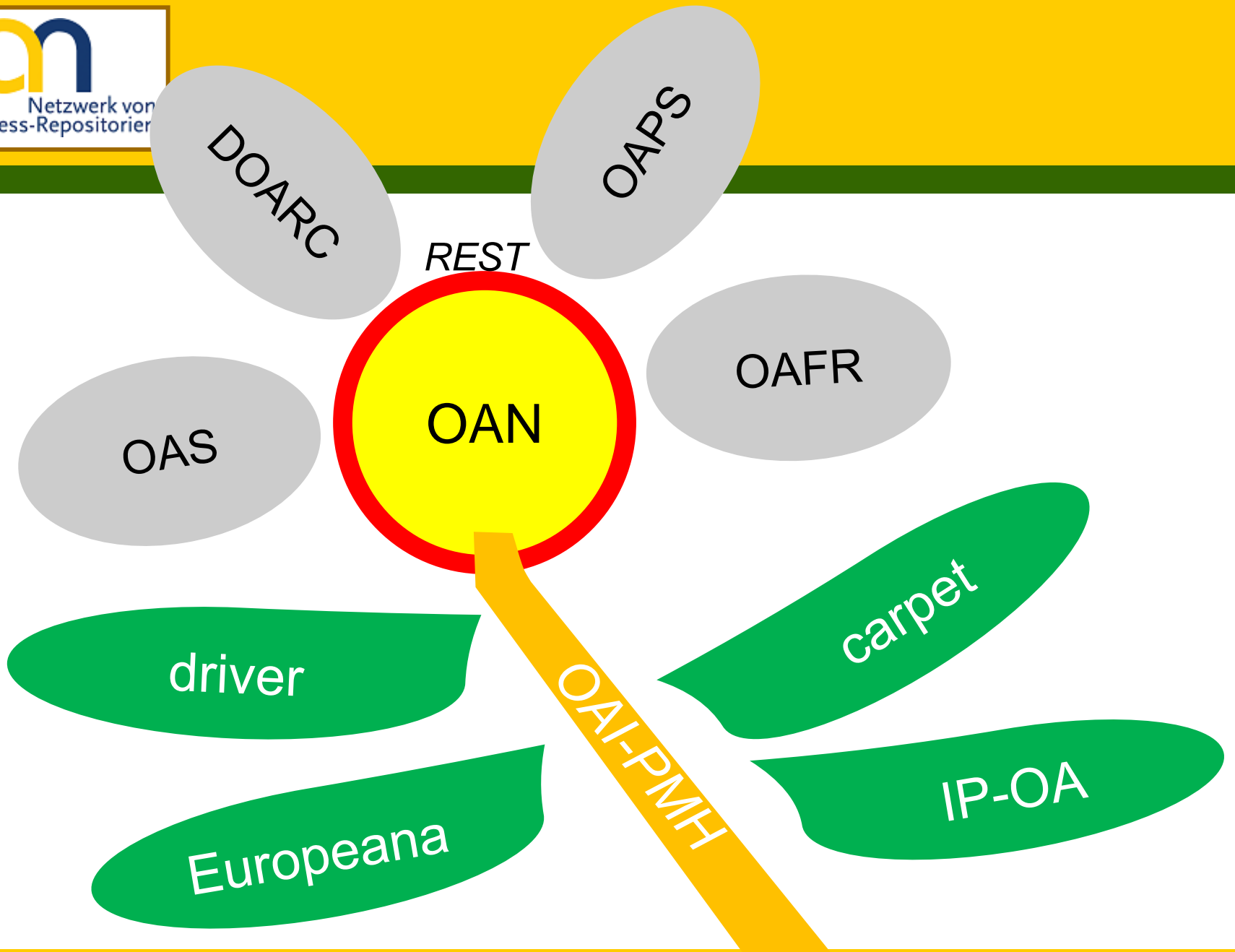












www.isn-oldenburg.de/projects/d-oarc2/

svn.ibr.cs.tu-bs.de/project/s/oaps/

www.ub.uni-konstanz.de/bibliothek/projekte/open-access-fachrepositorien.html

www.dini.de/projekte/oa-statistik/

www.dini.de/projekte/oa-netzwerk/

www.driver-community.eu/

www.dini.de/projekte/carpet/

www.europeana.eu

www.open-access.net



- *www.dini.de/dini-zertifikat/*
soon available in English, too!
- Certification of institutional repositories
as an infrastructural service
- Catalogue of criteria to be fulfilled plus a
catalogue of additional aspects
- Online form, review process, advice,
certification

1. Visibility of the service
2. Policy
3. Guidance for authors and editors
4. Legal aspects
5. Technical safety
6. Classification
7. Usage statistics
8. Long time availability



Questions please!

severiens@mathematik.uni-osnabrueck.de