



REUTERS/Baz Ratner

CONVERIS

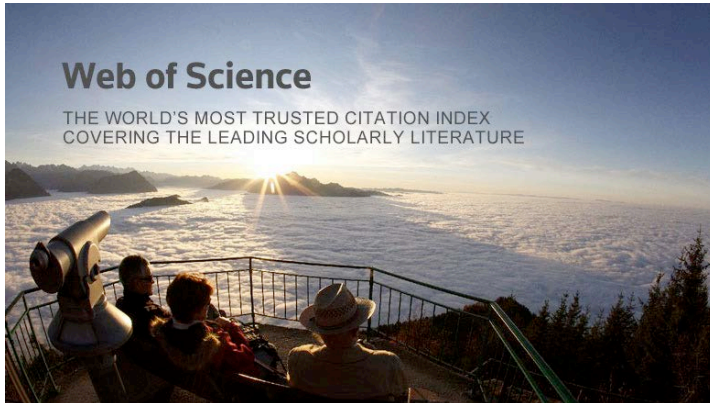
Research Information Management System

10th ICKM and IMCW, Antalya, Nov , 2014

Philip Purnell, Thought Leadership and Customer Education Manager

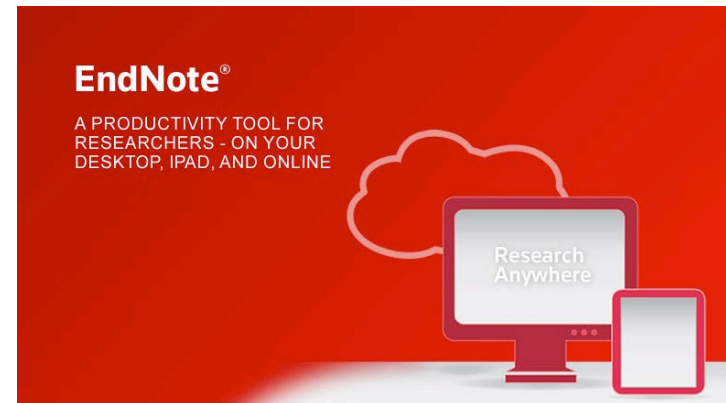
Support of the Complete Research Lifecycle

Publication & Research data



Benchmarking & Impact Analysis

Collect & Organize Research



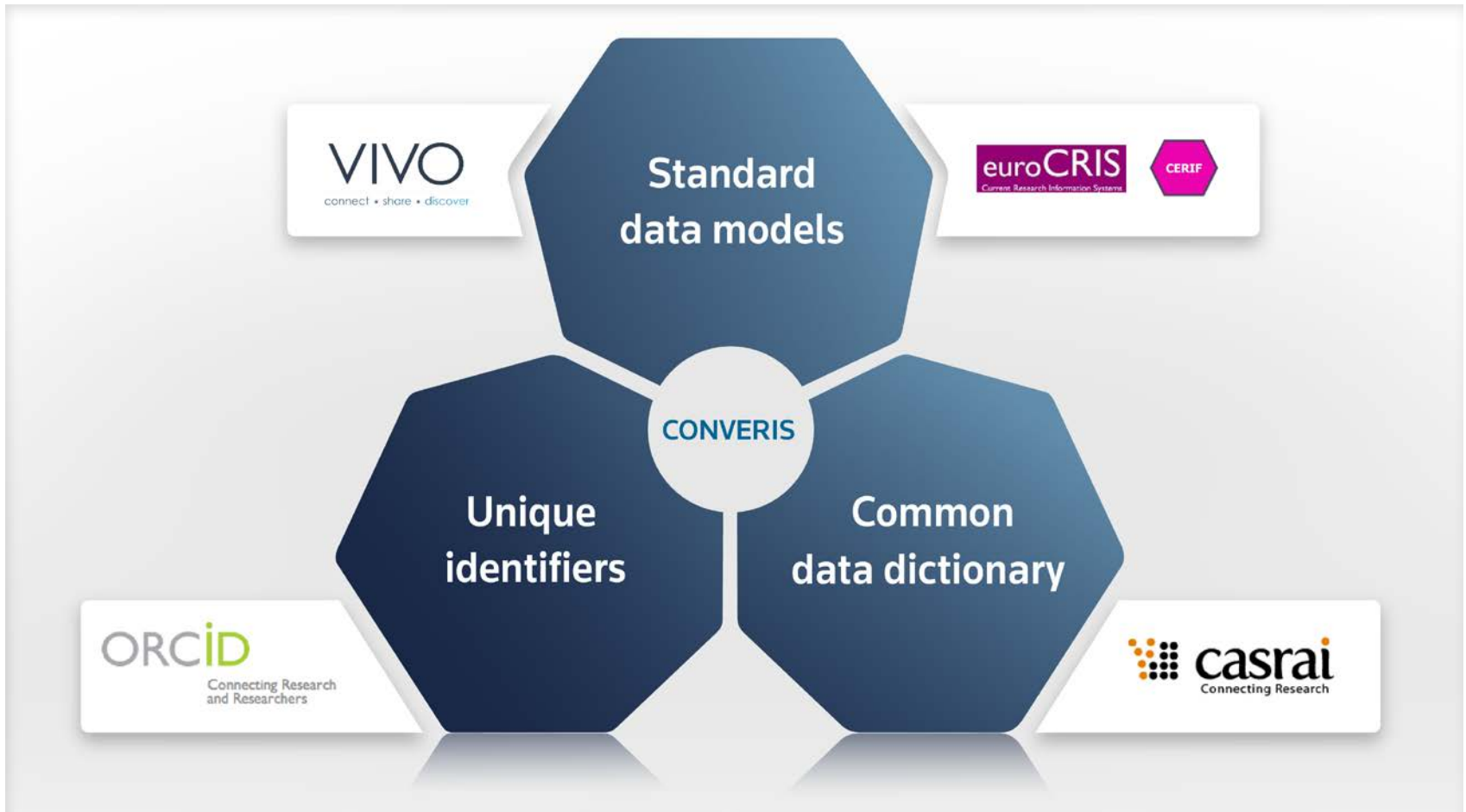
Research Management Processes

Why CONVERIS?


Managing the complete Research Lifecycle

- **Better management information:** CVs, collaboration analyses, publications & bibliometrics, research projects & applications, data exports, ... for **internal** decision-making **and external** demands.
- **Increased visibility:** Provide **access over the web** to information on the organisation's researchers, units and their research activities and results.
- **Efficiency:** A more efficient, streamlined **administrative process** for managing research information for researchers & administrators.
- **Scalability:** A configuration module enabling the organisation without involvement from Thomson Reuters to ensure that the system can match its **evolving needs over time**.

The Importance of Standardization

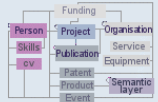


COMMON EUROPEAN RESEARCH INFORMATION FORMAT - CERIF



Current Research Information Systems

The European Organisation for
International Research Information




[HOME](#)
[euroCRIS at a glance](#)
[News](#)
[Task Groups](#)
[Events](#)
[Join euroCRIS](#)
[Login](#)

site map

- [-] **WHAT, WHY, HOW?**
 - Structure
 - CRIS Concepts/Benefits
 - History of CRIS
 - Features of CERIF
 - Research Process & CRIS
 - e-infrastructure & CRIS
- [-] **ORGANISATION**
 - Board
 - Annual Report
 - Task Groups
 - Membership Directory
 - Brochure
 - Partners
- [-] **DIRECTORY OF CRIS (DRIS)**
 - DRIS Directory
 - DRIS Registration
- [-] **NEWS**
 - Newsflash
- [-] **EVENTS**
 - [-] **CONFERENCES**
 - CRIS 2014 - Rome
 - CRIS 2012 - Prague
 - CRIS 2010 - Aalborg
 - CRIS 2008 - Maribor
 - CRIS 2006 - Bergen
 - CRIS 2004 - Antwerp
 - CRIS 2002 - Kassel
 - All Conferences
 - SEMINARS
 - MEMBERSHIP MEETINGS
 - WORKSHOPS
- [-] **TASK GROUPS**
 - ARCHITECTURE
 - BEST PRACTICE / DRIS
 - [-] **CERIF**
 - Introduction to CERIF
 - Tutorial
 - Releases
 - [-] **CRIS-IR**
 - Work Plan
 - PROJECTS

[+] expand all / [-] Collapse all



Current Research Information Systems

DSpace-CRIS

Powered by CINECA-GrandIR

Search DSpace

Advanced Search

CRIS2014 Conference : [56]

Community home page

May 13th-15th, 2014

CRIS2014

Current Research Information Systems

Rome, Italy

Recent Submissions

My data, our data, your data, data mine, through data management

Infrastructure for Open Digital Science

Going beyond research communication and management: current practices

EU-Open Research Content United Data Cloud

MISSION of euroCRIS

"Advance Interoperability in the Research Community through CERIF"

ROME DECLARATION on CRIS and OAR

(joint declaration by the CRIS and Repository Communities)


PRODUCTS OF EUROCRIS

- > CERIF Datamodel
- > Seminar Reports

DISCUSSION AND NEWS

- > euroCRIS NEWS messages
- > Discussion Forums

EUROCRIS VIDEOS



CONTACT US

Secretariat euroCRIS:

Anna van Saksenlaan 51
2593 HW Den Haag
The Netherlands
Tel. +31 70 349 44 50
Email: eurocris@eurocris.org

PHOTO GALLERY OF CRIS2014: Click on the image above



euroCRIS Membership




Turkey













Workflow Support along the Research Lifecycle




STANDARDISED PROFILES

Research Portal | Help | My Settings | Logout
Researcher: Hoellrigl, Thorsten





Dr. Thorsten Hoellrigl



Email: T.Hoellrigl@avedas.com
Mobile: +49 (0)1525 310 47 01
Phone: +49 (0)721 354 90 24
URL: <http://www.avedas.com>
ORCID ID: 0000-0001-6080-464X
Address:
Waldstraße 65
76133 Karlsruhe

PDF

Edit

CV

Work Experience

From 03/12/2007 to 31/12/2015: Dean, *Faculty of Informatics* (Converis University)
From 01/09/2011 : Senior Manager, *Avedas* (External Organisations)
From 01/08/2012 to 14/08/2015: Institute Management, *Department for Information Systems* (Faculty of Informatics)

Research Interest

Dr. Thorsten Hoellrigl, PhD., studied Computer Science at the University of Karlsruhe. Before finalizing his doctoral thesis in 2010, he worked as research assistant for the Institute of Telematics at the University of Karlsruhe.

Research Areas

[Applied Sciences](#)
[Arts and literature](#)
[Natural science and engineering](#)
[Natural Sciences](#)

Projects as Principal Investigator

1 of 2

BMW/BMBF Project (01/06/2001 - 01/12/2003)
European Commission: BRIDGEAvedas (10/09/2005 - 31/10/2012)
European Commission: LifeCompetence - Funder:Converis University (01/10/2007 - 31/10/2012)
Integration of the University libraries in CONVERIS - Funder:Faculty of Informatics (07/06/2010 - 30/08/2013)
MRC Medical Research Council in the UK - Funder:Converis University, - Funder:Avedas (11/01/2013 - 31/12/2014)

Projects as Co-Investigator

BFS Project (01/03/2000 - 29/11/2002)
Development of a voice control for to use with CONVERIS - Avedas (01/05/2013 - 01/08/2013)
Newton's method of approximation - Funder:Faculty of Informatics, - Funder:Avedas (14/11/2002 - 25/09/2004)
Searching for an efficient approximation method for non-linear equations - Funder:Avedas, - Funder:Converis University (01/06/2004 - 31/10/2007)


Publications











1 of 6

A consistency model for identity information in distributed systems (2010)
Proceedings - International Computer Software and Applications Conference
Hoellrigl T, Dinger J, Hartenstein H


STANDARDISED CV FORMAT

[Research Portal](#) | [Help](#) | [My Settings](#) | [Logout](#)
Researcher: Hoellrigl, Thorsten ▾





Dr. Thorsten Hoellrigl



Email: T.Hoellrigl@avedas.com
Mobile: +49 (0)1525 310 47 01
Phone: +49 (0)721 354 90 24
URL: <http://avedas.com>
ORCID ID: 0000-0001-6080-464X
Address:
Waldstraße 65
76133 Karlsruhe

Work Experience




From 03/12/2007 to 31/12/2015: Head of Unit, [Faculty of Mathematics](#) Organisations)
From 01/09/2011 : Head of Unit, [Avedas](#) (External Organisations)
From 01/08/2012 to 14/08/2015: Institute Management, [Department of Informatics and Natural Sciences](#))

Research Interest

Dr. Thorsten Hoellrigl, PhD., studied Computer Science at the University of Karlsruhe. In his thesis in 2010, he worked as research assistant for the Institute of Technology Management.

Research Areas

[Applied Sciences](#)
[Arts and literature](#)
[Natural science and engineering](#)



Output template:

- ☒ CASRAI CV
- ☐ CONVERIS CV
- ☐ EU CV

Cards:

- ☒ Hoellrigl, Thorsten - Department of Informatics ()
- ☒ Hoellrigl, Thorsten - Avedas ()
- ☒ Hoellrigl, Thorsten - Faculty of Mathematics, Informatics and Natural Sciences ()

Content:

- ☒ CV Activities
- ☒ Projects (Principal investigator)
- ☒ Projects (Co-Investigators)
- ☒ Publications


Start date:

End date:

Format:

- ☒ Acrobat / PDF
- ☐ Microsoft Word / Doc

[Generate CV](#)

 THOMSON REUTERS™

CONVERIS – Modular format, easy for faculty to use

