



UNIVERSITÀ
DI TRENTO



Cataloging experts by competencies and skills

Look beyond: Indicizzazione per soggetto di risorse non librarie
Rome – 6 February 2023

Vincenzo Maltese

Dissemination and Evaluation of Research Outputs Division
Directorate of Research Services and Valorization
University of Trento

NAME	EXPERTISE	DEPARTMENT
Home / Faculty Expertise		
	Pieter Abbeel robotics, machine learning, artificial intelligence, deep learning	Division of Computer Science/EECS
	Anca Dragan robotics, human-robot interaction, human-compatible artificial intelligence	Division of Computer Science/EECS
	Ken Goldberg robotics, art, social media, new media, automation	Dept. of Art Practice Dept. of Industrial Engineering & Operations Research Division of Computer Science/EECS School of Information
	Homayoon Kazerooni robotics, bioengineering, design, control systems, mechatronics, human-machine systems, exoskeleton systems	Dept. of Mechanical Engineering
	Mark W. Mueller robotics, uavs, estimation, control	Dept. of Mechanical Engineering

Home **Profiles** Research Units Research output

Search



Rachel Aaron
Assistant Professor
School of Medicine

[View Scopus Profile](#)



2010 2022
Research activity per year

[Overview](#)
[Fingerprint](#)
[Network](#)
[Research output \(25\)](#)
[Similar Profiles \(11\)](#)

Fingerprint


11

Similar Profiles


Dive into the research topics where Rachel Aaron is active. These topic labels come from the works of this person. Together they form a unique fingerprint.

 Chronic Pain Medicine & Life Sciences	 Pain Medicine & Life Sciences	 Affective Symptoms Medicine & Life Sciences	 Pain Social Sciences
 Sleep Medicine & Life Sciences	 Emotions Medicine & Life Sciences	 Self-Injurious Behavior Medicine & Life Sciences	 Pandemics Medicine & Life Sciences





HOME
PEOPLE
EXPERTS AND COMPETENCES
STATUTORY BODIES
DEPARTMENTS AND CENTRES
ORGANIZATIONAL UNITS



Roberto Caso

Member
Open Science Committee
Alternate member: Data Protection Committee

Via Verdi, 53 - 38122 Trento
tel. 0461 283881
roberto.caso@unitn.it

Associate professor
Faculty of Law

Expertise: Civil liability Comparative law Contract law Copyright Intellectual property Internet law
Law and science Law and technology Legal informatics Open science Patent law Personality rights
Privacy law Property right Social norms

CV
Teaching
Publications
Dissertations and Theses
Projects

149 results 10 20 50

This section provides the list of the person's publications. Their full-text PDF file is available only when it has been deposited as an Open Access file.
Data source: IRIS (UniTrento Institutional Research Information System)

Title	Year	Download
+ Academic Copyright, Open Access and the "Moral" Second Publication Right	2022	
+ The Darkest Hour: Private Information Control and the End of Democratic Science	2022	
+ Open Data, ricerca scientifica e privatizzazione della conoscenza	2022	

Some figures
 14 vocabularies
 3429 concepts (IT\EN)
 1826 experts
 18356 selected concepts

<https://webapps.unitn.it/du/en/Esperti>

Department Competence search

A B C D E F G H I K J L M N O P Q R S T U V W X Y Z

2773 results 16 32 64

3D cell cultures	3D photo modeling	3D printing	3D scaffolds
3D vision system	Ablotic stress	Academic achievement	Academic learning
Academic professions	Access control	Access to finance	Access to public information
Accountability	Accounting	Acoustics	Actio libera in causa

Previous 1 2 3 4 5 Next

Open science x

9 results

12 24 48

Vittorio Iacovella
 Staff
 CIMeC - Laboratory Technicians
 0461 283219 | 0461 283661
 vittorio.iacovella@unitn.it



Giorgia Bincoletto
 Research fellowship holder
 Faculty of Law
 giorgia.bincoletto@unitn.it



Giulia Dore
 Teaching fellow
 Department of Sociology and social research
 0461 281842
 giulia.dore@unitn.it



Roberto Caso
 Member
 Open Science Committee
 0461 283881
 roberto.caso@unitn.it



Francesca Tomasi
 Head
 Research Support Division
 0461 283653
 francesca.tomasi-1@unitn.it




Paolo Guarda
 Member
 Research Ethics Committee
 0461 283515
 paolo.guarda@unitn.it



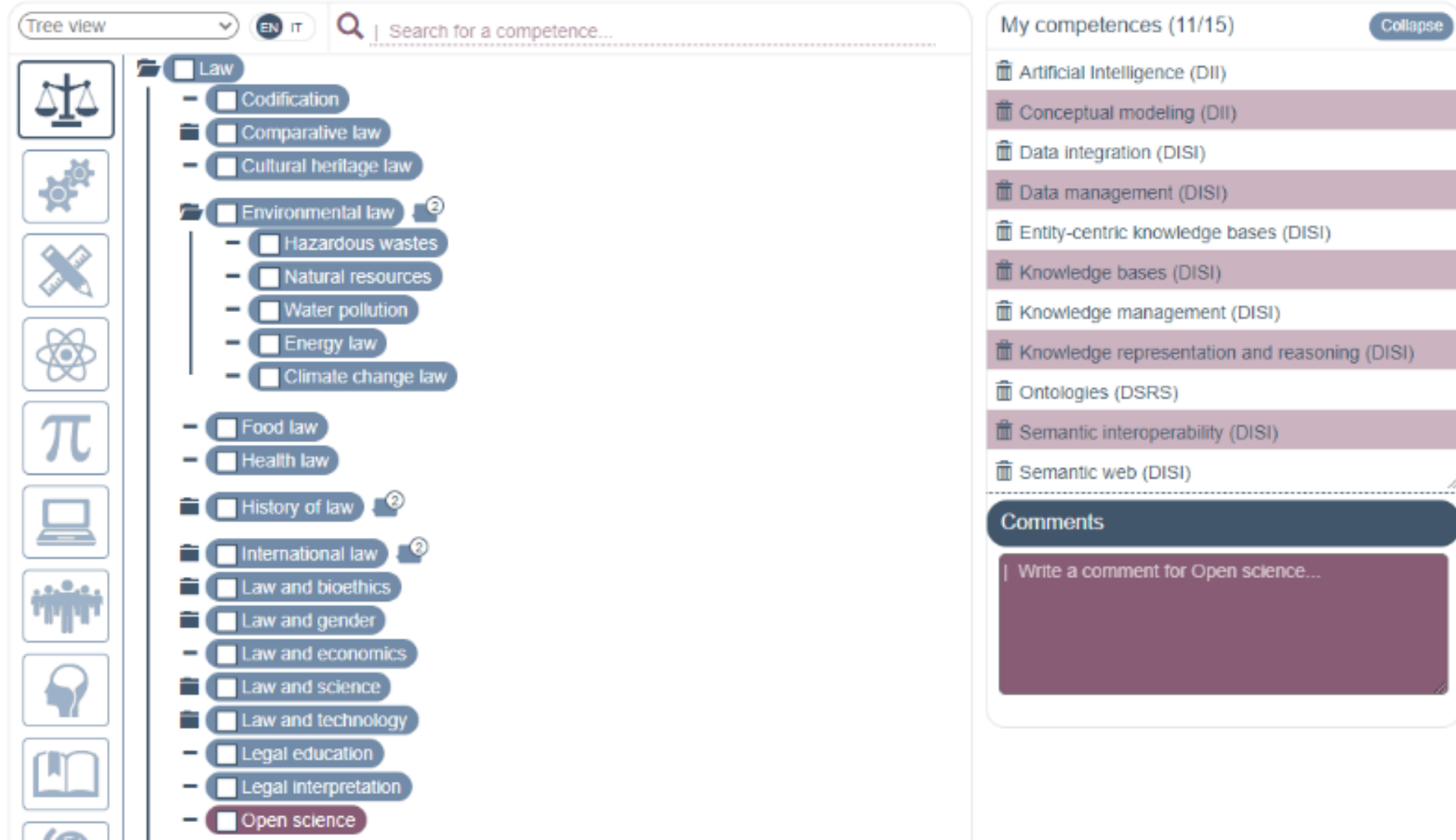
Sandro Luigi Fiore
 Member
 Open Science Committee
 0461 283594
 sandro.fiore@unitn.it



Roberta Moscon
 Staff
 Research Outputs Office
 0461 283022
 roberta.moscon@unitn.it



The Digital University portal: the vocabularies (I)



The screenshot displays the Digital University portal interface. On the left, a tree view shows a hierarchy of competences under the 'Law' category. The 'Law' category is expanded, revealing sub-categories such as 'Codification', 'Comparative law', 'Cultural heritage law', 'Environmental law', 'Food law', 'Health law', 'History of law', 'International law', 'Law and bioethics', 'Law and gender', 'Law and economics', 'Law and science', 'Law and technology', 'Legal education', 'Legal interpretation', and 'Open science'. Each sub-category is represented by a folder icon and a search bar. The 'Open science' category is highlighted in red. On the right, a panel titled 'My competences (11/15)' lists 11 selected competences, each with a trash icon and a 'Collapse' button. The list includes: Artificial Intelligence (DII), Conceptual modeling (DII), Data integration (DISI), Data management (DISI), Entity-centric knowledge bases (DISI), Knowledge bases (DISI), Knowledge management (DISI), Knowledge representation and reasoning (DISI), Ontologies (DSRS), Semantic interoperability (DISI), and Semantic web (DISI). Below the list is a 'Comments' section with a text input field and a 'Write a comment for Open science...' button.

Tree view EN IT

- Law
 - Codification
 - Comparative law
 - Cultural heritage law
 - Environmental law
 - Hazardous wastes
 - Natural resources
 - Water pollution
 - Energy law
 - Climate change law
 - Food law
 - Health law
 - History of law
 - International law
 - Law and bioethics
 - Law and gender
 - Law and economics
 - Law and science
 - Law and technology
 - Legal education
 - Legal interpretation
 - Open science

My competences (11/15) Collapse

- Artificial Intelligence (DII)
- Conceptual modeling (DII)
- Data integration (DISI)
- Data management (DISI)
- Entity-centric knowledge bases (DISI)
- Knowledge bases (DISI)
- Knowledge management (DISI)
- Knowledge representation and reasoning (DISI)
- Ontologies (DSRS)
- Semantic interoperability (DISI)
- Semantic web (DISI)

Comments

Write a comment for Open science...

Tree view
EN IT

- Law
- Codification
- Comparative law
- Cultural heritage
- Environmental law
- Hazardous waste
- Natural resources
- Water pollution
- Energy law
- Climate change
- Food law
- Health law
- History of law
- International law
- Law and bioethics
- Law and gender
- Law and economics
- Law and science
- Law and technology
- Legal education
- Legal interpretation
- Open science

- Startups [DEM]
- Public private partnership [DEM]
- Management of performing arts [DEM]
- Smart working [DEM]
- Artificial Intelligence (AI) and law [JUS]
- Asset partitioning [JUS]
- Social parts [JUS]
- Smart grids [DII]
- Partial differential equations (PDE) [DII]
- Artificial Intelligence [DII]

My competences (12/15)
Collapse

- Artificial Intelligence (DII)
- Conceptual modeling (DII)
- Data integration (DISI)
- Data management (DISI)
- Entity-centric knowledge bases (DISI)
- Knowledge bases (DISI)
- Knowledge management (DISI)
- Knowledge representation and reasoning (DISI)
- Ontologies (DSRS)
- Open science (JUS)
- Semantic interoperability (DISI)
- Semantic web (DISI)

Comments

Write a comment for Open science...



Cataloging experts by competencies and skills

Thank you!

Vincenzo Maltese

vincenzo.maltese@unitn.it

Dissemination and Evaluation of Research Outputs Division
Directorate of Research Services and Valorization
University of Trento