

Knowledge Organization and Management in the Domain of Environment and Earth Observation (KOMEEO)

Proceedings of the
International KOMEEO Conference 2021
Rende, Italy

Organized by
the Laboratory of Documentation,
Department of Culture, Education and Society –
University of Calabria
and by
the Italian Chapter of the International Society
of Knowledge Organization (ISKO)

Edited by
Antonietta Folino
Roberto Guarasci

Ergon

Knowledge Organization and Management
in the Domain of Environment and Earth Observation
(KOMEEO)

Advances in Knowledge Organization, Vol. 18 (2022)

Knowledge Organization and Management
in the Domain of Environment and Earth Observation
(KOMEEO)

Proceedings
of the
International KOMEEO Conference
2021
Rende, Italy

Organized by
the Laboratory of Documentation,
Department of Culture, Education and Society –
University of Calabria
and by
the Italian Chapter of the International Society
of Knowledge Organization (ISKO)

Edited by

Antonietta Folino
Roberto Guarasci

ERGON VERLAG

Editorial Support:

Giovanna Araci, Institute of Informatics and Telematics –
National Research Council (IIT-CNR)

Armando Bartucci, University of Macerata

Susie Caruso, University of Calabria

Martin Critelli, University of Calabria

Maria Teresa Guaglianone, Institute of Informatics and Telematics –
National Research Council (IIT-CNR)

Claudia Lanza, University of Calabria

Erika Pasceri, University of Calabria

The publication has been funded within the ERA-PLANET Program –

The European network for observing our changing planet –

Call: H2020-SC5-2015-one-stage; Topic: SC5-15-2015;

Type of action: ERA-NET-Cofund; Grant Agreement n. 689443.



Bibliographic information published by the Deutsche Nationalbibliothek:

The Deutsche Nationalbibliothek lists this publication in the Deutsche

Nationalbibliografie; detailed bibliographic data are available in the

Internet at <http://dnb.d-nb.de>.

1st Edition 2022
© University of Calabria



Published by Ergon – ein Verlag in der Nomos Verlagsgesellschaft, Baden-Baden 2022

Overall responsibility for manufacturing (printing and production) lies with

Nomos Verlagsgesellschaft mbH & Co. KG.

Cover Design: Jan von Hugo

www.ergon-verlag.de

ISBN 978-3-95650-874-5 (Print)

ISBN 978-3-95650-875-2 (ePDF)

ISSN 0938-5495



This work is licensed under a Creative Commons Attribution
– Non Commercial – No Derivations 4.0 International License.

Table of Contents

Roberto Guarasci

EraPlanet and KOMEEO. Introduction 7

Richard Absalom

Crowdsourcing classification and causality to power
a search-and-innovation engine 13

Stefano Allegrezza

The FITS file format for the long-term preservation of digital
objects in the Environment and Earth Observation domain 29

Giovanna Araci / Assunta Caruso / Antonietta Folino

An ontology for the representation of Earth Observation data:
a step towards semantic interoperability 49

Maria Teresa Chiaravallotti

Evaluation of LOINC semantic coverage for coding clinical
observations related to environmental influenced diseases 67

Erika Pasceri / Claudia Lanza / Anna Perri

Exploring semantic connections through a thesaurus in
the earth observation domain 85

Erika Pasceri / Anna Perri / Giovanna Araci / Sergio Cinnirella

Analyzing clinical processes and detecting potential correlation
between CKD and air pollution 99

Paolo Plini / Sabina Di Franco / Rosamaria Salvatori

SnowTerm: a terminology database on snow and ice 115

Anna Rovella / Alexander Murzaku / Eugenio Cesario /

Martin Critelli / Armando Bartucci / Francesca M.C. Messiniti

Analysis, evaluation and comparison of knowledge extraction
tools in the Environmental and Health domain.

A holistic approach 121

