

OPENAIRE GUIDELINES FOR CRIS MANAGERS

Dr. Jan Dvořák

 <https://orcid.org/0000-0001-8985-152X>

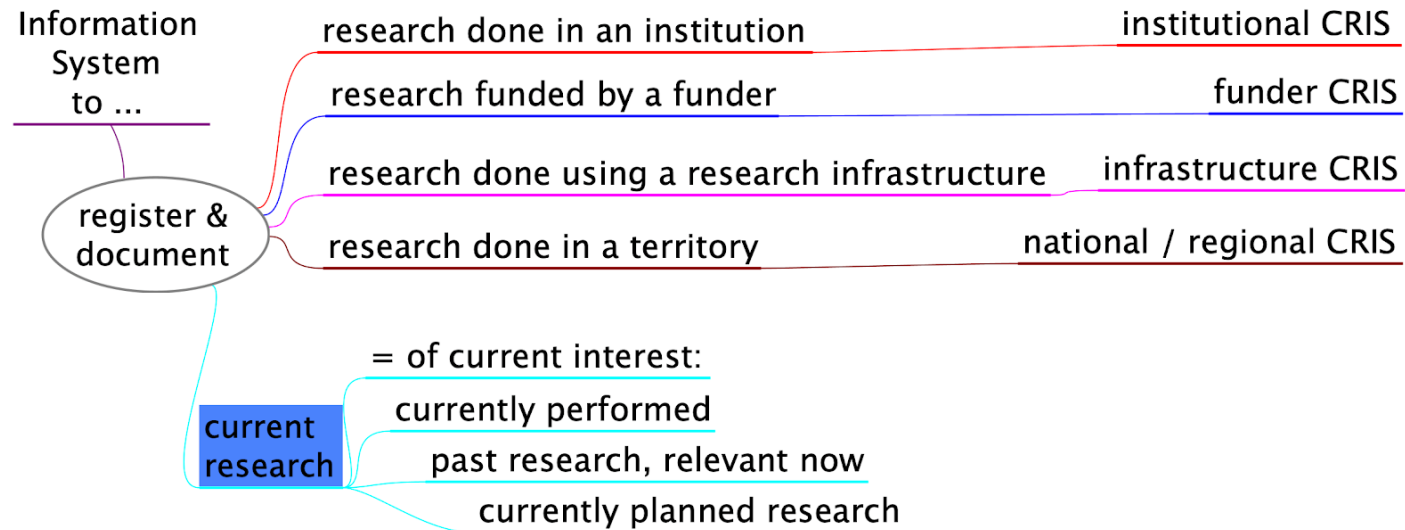


THE INTERNATIONAL ORGANISATION
FOR RESEARCH INFORMATION

PRCN2020



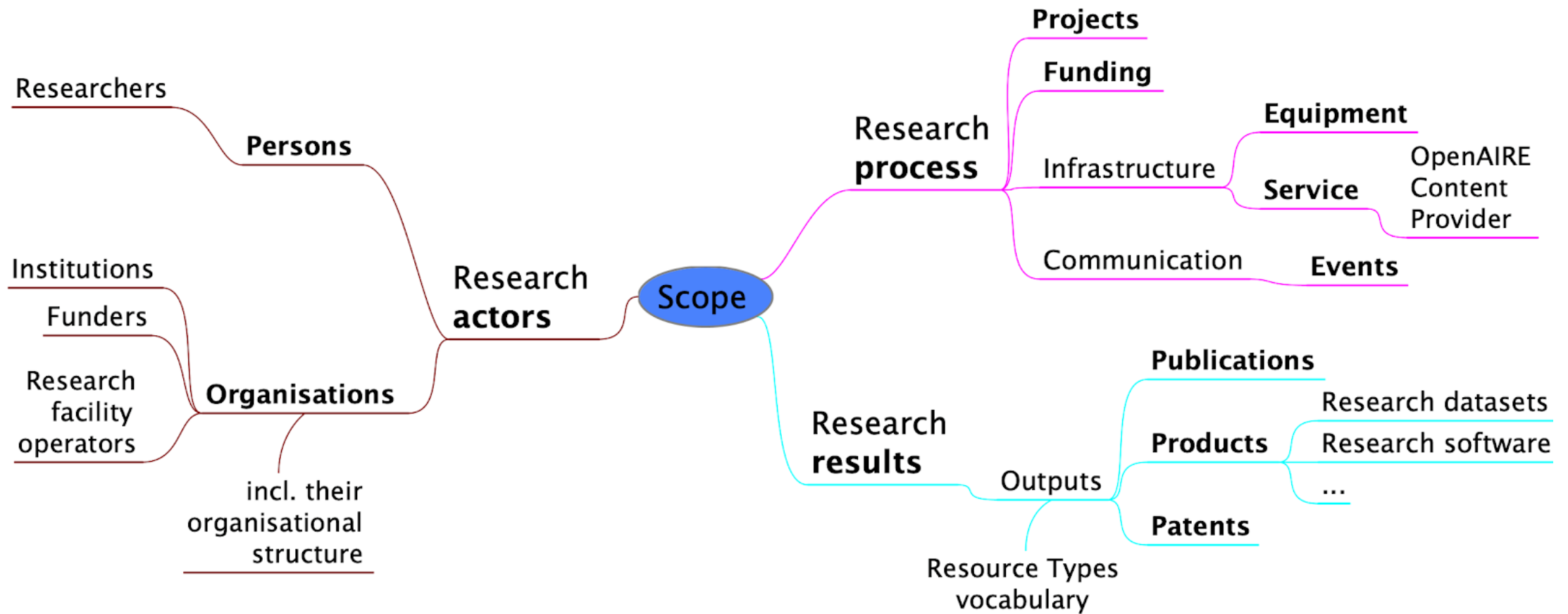
CURRENT RESEARCH INFORMATION SYSTEMS



V ČR: OBD, IS MUNI, ASEP, ..., ale i GRIS (GA ČR), ISTA (TA ČR), ... a IS VaVaI

a.k.a. RIMS = **R**esearch **I**nformation **M**anagement **S**ystem

THE OPENAIRE GUIDELINES FOR CRIS MANAGERS



-> Dvořák J. et al. OpenAIRE Guidelines for CRIS Managers 1.1. <https://doi.org/10.5281/zenodo.1298649>

-> Dvořák J. vystoupení na Národním workshopu OpenAIRE 2018. <http://hdl.handle.net/11366/636>

CRISS IN OPENAIRE

Currently in OpenAIRE Explore Beta

<https://beta.explore.openaire.eu/>

The screenshot shows the OpenAIRE Explore Beta search results page. The top navigation bar includes 'EXPLORE', 'PROVIDE', 'CONNECT', 'MONITOR', and 'DEVELOP'. The main search area has a search bar with the text 'Search by name, description, subject...' and a 'SEARCH' button. Below the search bar, there are filters for 'Type (1)', 'Compatibility Level (1)', and 'Country (6)'. The 'Type (1)' filter is set to 'CRIS System (11)'. The 'Compatibility Level (1)' filter is set to 'OpenAIRE CRIS v1.1 (11)'. The 'Country (6)' filter is set to 'IT (3)', 'NL (3)', 'FI (2)', 'DE (1)', 'PL (1)', and 'RS (1)'. The search results show 11 content providers, with the first two being 'NARCIS' and 'OpenstarTs'. The 'NARCIS' entry shows 'OPENAIRE CRIS V1.1' and 'Website URL: http://www.dans.knaw.nl'. The 'OpenstarTs' entry shows 'OPENAIRE CRIS V1.1', 'Website URL: http://www.openstarts.units.it/dspace', and 'OAI-PMH URL: https://www.openstarts.units.it/dspace-oai/openairecris'.

The screenshot shows the VTT Research Information Portal. The top navigation bar includes 'VTT'. The main content area has a search bar with the text 'Welcome to VTT's Research Information Portal' and a search button. Below the search bar, there are statistics for 'Profiles' (1503), 'Research Output' (56601), 'Projects' (175), 'Datasets' (25), 'Research Units' (149), and 'More' (256).