



národní
úložiště
šedé
literatury

Czech Scientists Database

Pejšová, Petra; Hvězdová, Lenka
2013

Dostupný z <http://www.nusl.cz/ntk/nusl-155540>

Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

Licence Creative Commons Uveďte autora-Neužívejte dílo komerčně-Nezasahujte do díla 3.0 Česko

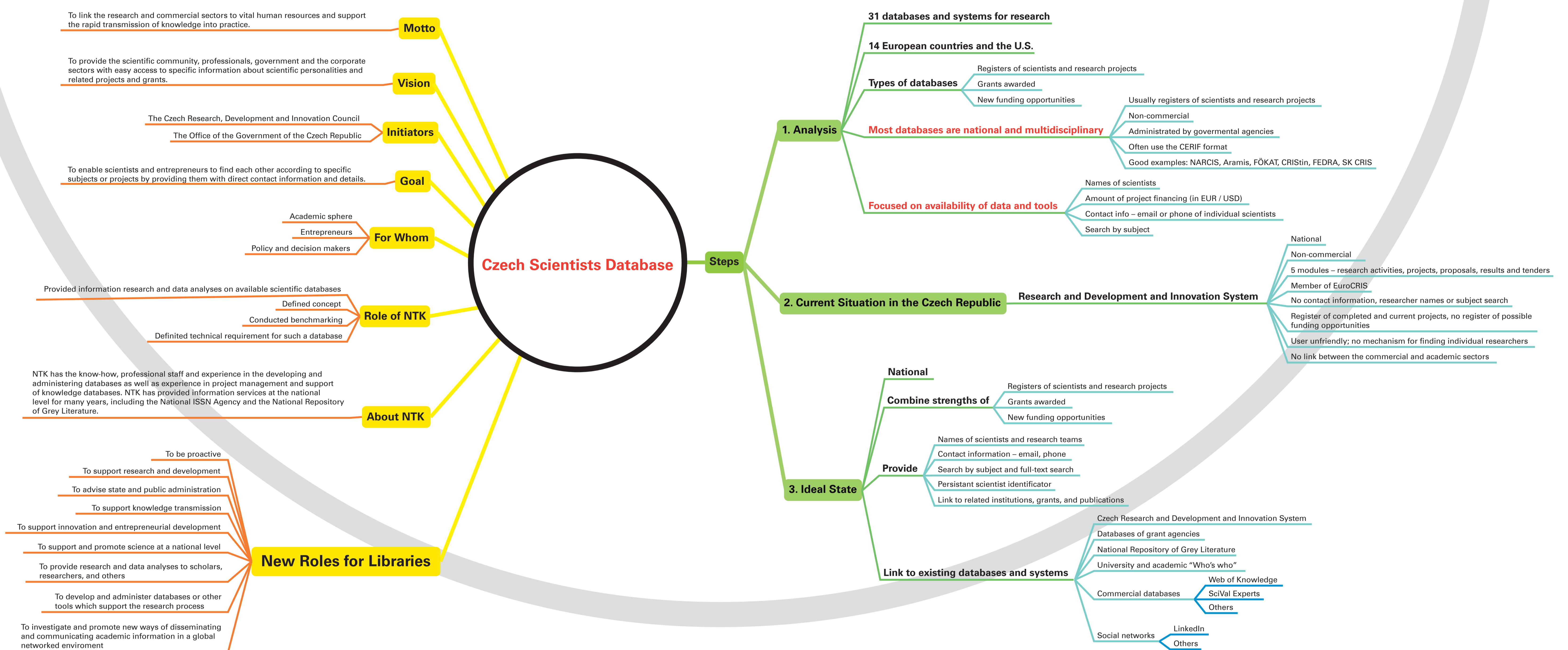
Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL).

Datum stažení: 18.10.2017

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .

Czech Scientists Database

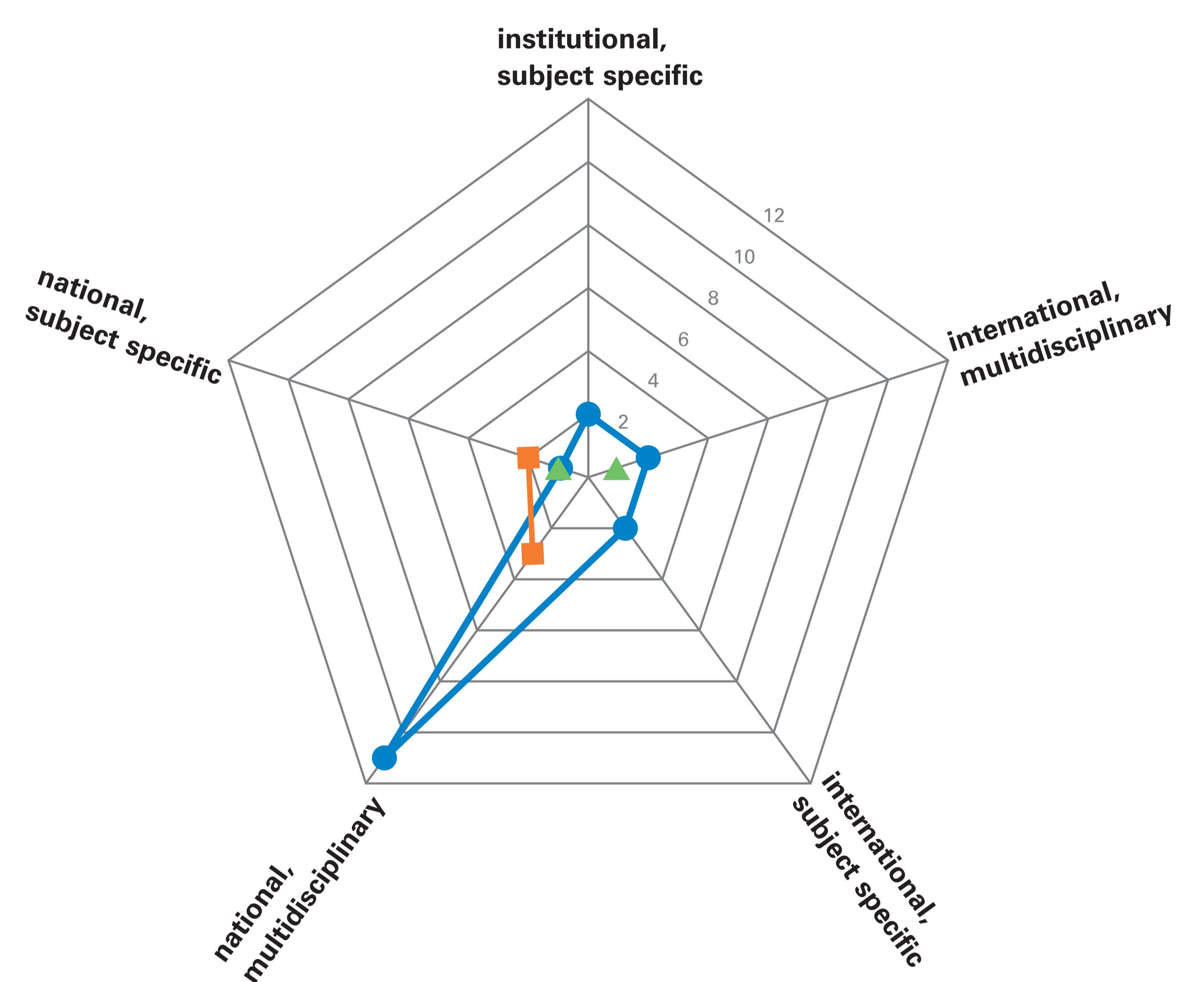
Our Vision



Analyzed databases for research and science in 14 European countries and the U.S.

	● databases of projects, teams and scientists	■ databases of grants awarded	▲ databases of funding opportunities	Total	Examples
Non-commercial					
institutional, subject specific	3			3	eXe Datenbank, SOLECRIS, Charité
international, multidisciplinary	2		1	3	CORDIS, GEPRIS, Find a PhD Project
international, subject specific	2			2	Int.Cancer Research Partnership, SOFIS
national, multidisciplinary	11	3		14	Aramis, NCBR, Fedra+Invent, FOKAT CRIS systems using CERIF, e.g., IS VaVai, SK CRIS, NARCIS, CRISTin
national, subject specific	1	2	1	4	NHS, BBSRC, RePORTER, Andés
Commercial					
institutional	1			1	ForschungsPortal
international, multidisciplinary	2		1	3	Pivot COS (Proquest), SCIVAL Expert (Elsevier)
national, multidisciplinary	1			1	ResearchResearch
Total	23	5	3	31	

Non-commercial databases for research and science



Authors

Petra Pejšová petra.pejsova@techlib.cz

Lenka Hvězdová lenka.hvezdova@techlib.cz

National Library of Technology www.techlib.cz

Czech Republic

NTK
50°6'14.083"N, 14°23'26.365"E
Národní technická knihovna
National Library of Technology

National Library of Technology ("NTK") is the Czech Republic's largest science and technology library, serving scholars, researchers, students, and the general public with books, journals and newspapers, theses, reports, standards, and trade literature in both printed and electronic formats.

Analyzed databases and research systems according to completeness of data types

- all types of data
- most types of data
- incomplete

