



# Výstupy společenských a humanitních věd v evropském a českém kontextu

DANIEL MÜNICH



Mezinárodní publikační praxe v oborech společenských a humanitních věd  
20. května, 2015, Praha

# Osnova prezentace

- Svět hlavních forem vědeckých výsledků
- Informace o informacích (imperfect & incomplete)
- Ukazatele
- *Pár poznámek na úvod*
  - Obtížnost srovnání, absence podrobného zkoumání
  - Celkový přehled
  - Velká oborová rozmanitost

# Hlavní formy výsledků

- **Publikační výsledky**
  - V časopisech
  - Monografie
  - Ve sbornících
  - Další....
- **Nepublikační výsledky**
  - velmi rozmanité

# Informace o informacích

- **Měřítko**

- Počty publikací
- Ohlas (citace, dopad)

- **Hlavní zdroje informací**

- WoS, Scopus
- ERIH
- Knihovnické a jiné databáze
- Národní seznamy vědeckých časopisů
- Národní citační indexy
- Databáze VaV (RIV)
- Internet

# WoS (Scopus)

- **Časopisy**
  - Articles, Reviews, Editorial Material, ...
  - Různé oborové pokrytí
  - Růst počtu časopisů v čase
  - Domácí časopisy
  - Nejasná pravidla zařazování
- **Sborníky**
  - Speciální konferenční čísla běžných časopisů
  - Ad hoc sborníky
  - Nízké pokrytí
- **Monografie**
  - Malé a pomalu rostoucí pokrytí
- **Další typy výstupů**

# ERIH

- **ERIH (European Reference Index for the Humanities)**
  - Pouze seznamy časopisů, ne článků, ne citací
  - Vstupní kritéria

The screenshot shows the ERIH PLUS website. The main heading is "ERIH PLUS" with the subtitle "EUROPEAN REFERENCE INDEX FOR THE HUMANITIES AND SOCIAL SCIENCES". Below this, there is a navigation menu with "NSD", "Data Services", "Software", "eLearning", and "International". The page content is titled "ERIH PLUS" and "Criteria for inclusion of new journals". It lists six requirements for journals to be included in the ERIH PLUS list, such as established peer review procedures, a valid ISSN code, and international or national authorship. The website also provides contact information for NSD in Bergen, Norway.

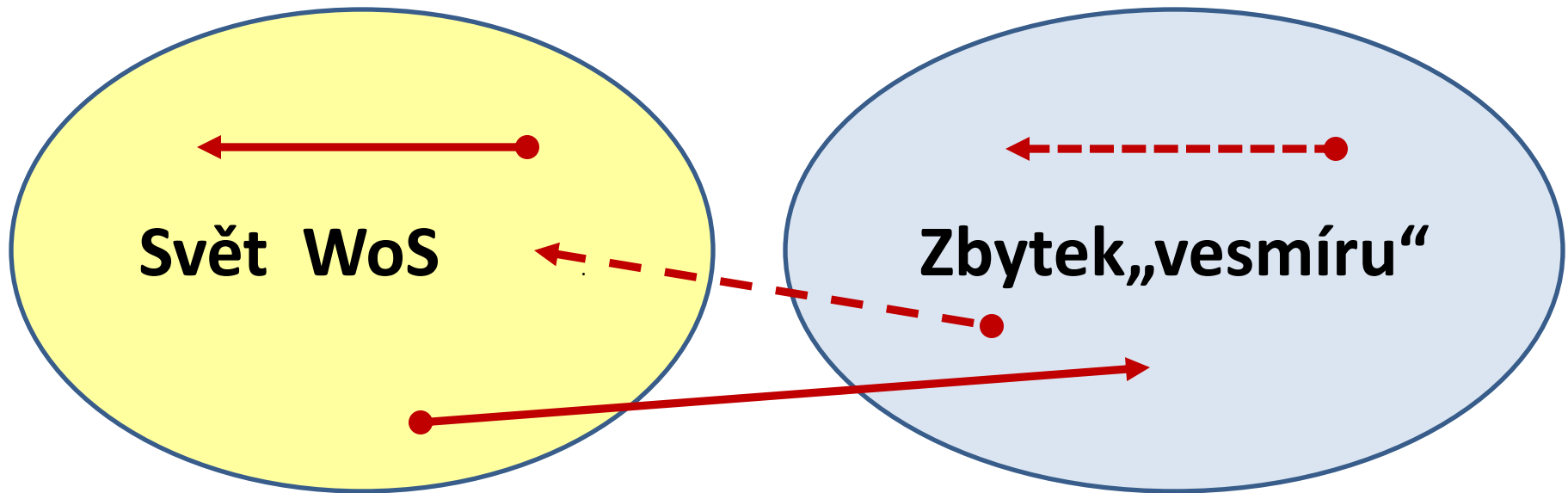
The screenshot shows the ERIH PLUS search interface. A dropdown menu is open, displaying a list of disciplines. The selected discipline is "Pedagogical & Educational Research". The search results section below the dropdown indicates that the search returned 41 hits.

Discipline
Film and Theatre Studies
Business and Management
Demography
Economics
Law
Political Sciences and International Relations
Science and Technology Studies
Sociology
Social Statistics and Informatics
Environmental Studies
Human Geography and Urban Studies
Linguistics
Literature
Musicology
<b>Pedagogical &amp; Educational Research</b>
Philosophy
Psychology
Religious Studies and Theology
Interdisciplinary research in the Humanities
Interdisciplinary research in the Social Sciences
Pedagogical & Educational Research

## Search hits

The search returned 41 hits.

# Šíření poznatků (citace)



Co ale znamená citace?

Skip to: [main content](#)

[Publications](#) [Results & submissions](#) [Expert panels](#) [Equality & diversity](#) [About the REF](#) [FAQs](#) [Contact](#)

Results & submissions

View submission: London School of Economics and Political Science

Research groups

Staff members

Outputs

Impact

Environment

Introduction

Search submission data

Analysis

Home » [Results & submissions](#) » [Select UOA](#) » [18 - Economics and Econometrics](#) » View submission: London School of Economics and Political Science

## View submission

18 - Economics and Econometrics  
London School of Economics and Political Science

% of the submission meeting the standard for:

	4*	3*	2*	1*	U/C	u/c*
<b>Overall</b>	69	24	3	1	3	
<b>Outputs</b>	56.3	33.3	4.9	0.6	4.9	
<b>Impact</b>	86.7	13.3	0.0	0.0	0.0	
<b>Environment</b>	100.0	0.0	0.0	0.0	0.0	

Category A staff FTE: 51.40    Category C staff headcount: 0    Category A and C staff headcount: 54

### View submission data

- [Research groups \(RG\)](#)
- [Staff members \(REF1a/c\)](#)
- [Research outputs \(REF2\)](#)
- [Impact template & case studies \(REF3a/b\)](#)
- [Environment template & data \(REF4a/b/c, REF5\)](#)





- Results & submissions
- Submission
- School of Economics and Political Science
- Research groups
- Staff members
- Outputs
- Impact**
- Environment
- Introduction
- Submission data
- Analysis

**School of Economics and Political Science** » Impact

# Impact (REF3a/b)

## 18 - Economics and Econometrics

### London School of Economics and Political Science

#### Impact template (REF3a)

 [Download template](#) (107K)

#### All impact case studies

[Download all case studies](#) (727K)


#### Individual case studies

 [Designing a global agreement on climate change finance](#) (115K)

 [Improving job creation in Europe](#) (114K)

 [Improving public policy by promoting wellbeing](#) (172K)

 [Improving tax design](#) (113K)

 [Improving the recruitment of health workers in developing countries](#) (115K)

 [Setting national minimum wages](#) (163K)

**Impact case study (REF3b)****Institution: London School of Economics and Political Science****Unit of Assessment: 18: Economics and Econometrics****Title of case study: Setting national minimum wages****1. Summary of the impact** (indicative maximum 100 words)

Research by Alan Manning and colleagues at LSE's Centre for Economic Performance (CEP) contributed to widespread acceptance of the view that minimum wages set at an appropriate level are a valuable tool of public policy. CEP researchers had a direct impact on the design of the National Minimum Wage (NMW) and thus on the living standards of poorer workers and their families. They provided the intellectual context for the policy, advised on its implementation and evaluated its effects. CEP research has had some initial impact on the introduction of the minimum wage in Hong Kong. It has also influenced debates around the world about the introduction or modification of minimum wages.

**2. Underpinning research** (indicative maximum 500 words)

RESEARCH INSIGHTS AND OUTPUTS: The research has been in three main areas.

1. Monopsony in the labour market: The conventional wisdom that minimum wages must reduce employment comes in large part from a view that the labour market is well approximated by the model of perfect competition. Accordingly, anything that increases wages must then necessarily reduce employment through a fall in the demand for labour. Manning's work on monopsony and

# SHV obory RIV v Metodice 2013

	Obor RIV	SHVa	SHVb	SHVc
AA	Filosofie a náboženství		*	
AB	Dějiny	*		
AC	Archeologie, antropologie, etnologie		*	
AD	Politologie a politické vědy		*	
AE	Řízení, správa a administrativa		*	
AF	Dokumentace, knihovnictví, práce s informacemi			*
AG	Právní vědy	*		
AH	Ekonomie			*
AI	Jazykověda	*		
AJ	Písemnictví, mas–media, audiovizie	*		
AK	Sport a aktivity volného času			*
AL	Umění, architektura, kulturní dědictví	*		
AM	Pedagogika a školství		*	
AN	Psychologie			*
AO	Sociologie, demografie			*
AP	Městské, oblastní a dopravní plánování			*
AQ	Bezpečnost a ochrana zdraví, člověk – stroj			*

# Počty výsledků v Hodnocení 2013

<b>SHVa</b>	<b>Monografie (BC)</b>	<b>Sborníky (D)</b>	<b>WoS (Jimp)</b>	<b>non-WoS (Jneimp)</b>	<b>Recenzované (Jrec)</b>	<b>Scopus (Jsc)</b>	<b>Celkem</b>
2008	566	23	11	480	681	203	1964
2009	639	58	10	588	1063	109	2467
2010	584	72	33	589	1186	101	2565
2011	697	43	34	530	1193	115	2612
2012	516	41	64	308	1244	266	2439
<b>Total</b>	<b>3002</b>	<b>237</b>	<b>151</b>	<b>2494</b>	<b>5368</b>	<b>794</b>	<b>12046</b>
<b>SHVa</b>	<b>Monografie (BC)</b>	<b>Sborníky (D)</b>	<b>WoS (Jimp)</b>	<b>non-WoS (Jneimp)</b>	<b>Recenzované (Jrec)</b>	<b>Scopus (Jsc)</b>	<b>Celkem</b>
2008	29%	1%	1%	24%	35%	10%	100%
2009	26%	2%	0%	24%	43%	4%	100%
2010	23%	3%	1%	23%	46%	4%	100%
2011	27%	2%	1%	20%	46%	4%	100%
2012	21%	2%	3%	13%	51%	11%	100%
<b>Total</b>	<b>25%</b>	<b>2%</b>	<b>1%</b>	<b>21%</b>	<b>45%</b>	<b>7%</b>	<b>100%</b>

# Počty výsledků v Hodnocení 2013

<b>SHVb</b>	<b>Monografie (BC)</b>	<b>Sborníky (D)</b>	<b>WoS (Jimp)</b>	<b>non-WoS (Jneimp)</b>	<b>Recenzované (Jrec)</b>	<b>Scopus (Jsc)</b>	<b>Celkem</b>
<b>2008</b>	<b>419</b>	<b>61</b>	<b>57</b>	<b>182</b>	<b>568</b>	<b>177</b>	<b>1464</b>
<b>2009</b>	<b>399</b>	<b>138</b>	<b>79</b>	<b>247</b>	<b>820</b>	<b>171</b>	<b>1854</b>
<b>2010</b>	<b>476</b>	<b>196</b>	<b>96</b>	<b>244</b>	<b>982</b>	<b>224</b>	<b>2218</b>
<b>2011</b>	<b>542</b>	<b>299</b>	<b>99</b>	<b>199</b>	<b>1205</b>	<b>299</b>	<b>2643</b>
<b>2012</b>	<b>441</b>	<b>216</b>	<b>116</b>	<b>170</b>	<b>1237</b>	<b>386</b>	<b>2566</b>
<b>Total</b>	<b>2276</b>	<b>910</b>	<b>447</b>	<b>1043</b>	<b>4812</b>	<b>1257</b>	<b>10745</b>
<b>SHVb</b>	<b>Monografie (BC)</b>	<b>Sborníky (D)</b>	<b>WoS (Jimp)</b>	<b>non-WoS (Jneimp)</b>	<b>Recenzované (Jrec)</b>	<b>Scopus (Jsc)</b>	<b>Celkem</b>
<b>2008</b>	<b>29%</b>	<b>4%</b>	<b>4%</b>	<b>12%</b>	<b>39%</b>	<b>12%</b>	<b>100%</b>
<b>2009</b>	<b>22%</b>	<b>7%</b>	<b>4%</b>	<b>13%</b>	<b>44%</b>	<b>9%</b>	<b>100%</b>
<b>2010</b>	<b>21%</b>	<b>9%</b>	<b>4%</b>	<b>11%</b>	<b>44%</b>	<b>10%</b>	<b>100%</b>
<b>2011</b>	<b>21%</b>	<b>11%</b>	<b>4%</b>	<b>8%</b>	<b>46%</b>	<b>11%</b>	<b>100%</b>
<b>2012</b>	<b>17%</b>	<b>8%</b>	<b>5%</b>	<b>7%</b>	<b>48%</b>	<b>15%</b>	<b>100%</b>
<b>Total</b>	<b>21%</b>	<b>8%</b>	<b>4%</b>	<b>10%</b>	<b>45%</b>	<b>12%</b>	<b>100%</b>

# Počty výsledků v Hodnocení 2013

<b>SHVc</b>	<b>Monografie (BC)</b>	<b>Sborníky (D)</b>	<b>WoS (Jimp)</b>	<b>non-WoS (Jneimp)</b>	<b>Recenzované (Jrec)</b>	<b>Scopus (Jsc)</b>	<b>Celkem</b>
<b>2008</b>	<b>282</b>	<b>83</b>	<b>210</b>	<b>21</b>	<b>551</b>	<b>132</b>	<b>1279</b>
<b>2009</b>	<b>182</b>	<b>127</b>	<b>223</b>	<b>16</b>	<b>716</b>	<b>131</b>	<b>1395</b>
<b>2010</b>	<b>167</b>	<b>162</b>	<b>207</b>	<b>18</b>	<b>592</b>	<b>125</b>	<b>1271</b>
<b>2011</b>	<b>205</b>	<b>196</b>	<b>222</b>	<b>15</b>	<b>616</b>	<b>192</b>	<b>1446</b>
<b>2012</b>	<b>141</b>	<b>219</b>	<b>250</b>	<b>12</b>		<b>212</b>	<b>834</b>
<b>Total</b>	<b>977</b>	<b>787</b>	<b>1112</b>	<b>82</b>	<b>2474</b>	<b>792</b>	<b>6224</b>
<b>SHVc</b>	<b>Monografie (BC)</b>	<b>Sborníky (D)</b>	<b>WoS (Jimp)</b>	<b>non-WoS (Jneimp)</b>	<b>Recenzované (Jrec)</b>	<b>Scopus (Jsc)</b>	<b>Celkem</b>
<b>2008</b>	<b>22%</b>	<b>6%</b>	<b>16%</b>	<b>2%</b>	<b>43%</b>	<b>10%</b>	<b>100%</b>
<b>2009</b>	<b>13%</b>	<b>9%</b>	<b>16%</b>	<b>1%</b>	<b>51%</b>	<b>9%</b>	<b>100%</b>
<b>2010</b>	<b>13%</b>	<b>13%</b>	<b>16%</b>	<b>1%</b>	<b>47%</b>	<b>10%</b>	<b>100%</b>
<b>2011</b>	<b>14%</b>	<b>14%</b>	<b>15%</b>	<b>1%</b>	<b>43%</b>	<b>13%</b>	<b>100%</b>
<b>2012</b>	<b>17%</b>	<b>26%</b>	<b>30%</b>	<b>1%</b>	<b>0%</b>	<b>25%</b>	<b>100%</b>
<b>Total</b>	<b>16%</b>	<b>13%</b>	<b>18%</b>	<b>1%</b>	<b>40%</b>	<b>13%</b>	<b>100%</b>

# Oborové pokrytí WoS

Table 7.3. ISI coverage indicators per discipline

<i>Discipline</i>	<i>1a</i> <i>Importance</i> <i>of journals</i> <i>(%)</i>	<i>1b</i> <i>ISI coverage of</i> <i>journal</i> <i>literature (%)</i>	<i>1a*1b</i> <i>Overall ISI</i> <i>coverage</i> <i>(%)</i>
Molecular biology & biochemistry	96	97	92
Biological sciences related to humans	95	95	90
Chemistry	90	93	84
Clinical medicine	93	90	84
Physics & astronomy	89	94	83
* Total ISI *	84	90	75
Applied physics & chemistry	83	89	73
Biological sciences ~ animals and plants	81	84	69
Psychology & psychiatry	75	88	66
Geosciences	77	81	62
Other social sciences ~ medicine & health	75	80	60
<b>Mathematics</b>	<b>71</b>	74	53
Economics	59	80	47
<b>Engineering</b>	<b>60</b>	77	46
Other social sciences	41	72	29
Humanities & arts	34	50	17

Source: Henk F. Moed, Citation Analysis in Research Evaluation, 2006

# Oborové pokrytí WoS

Definition of the indicators:

*Importance of journals as communication media:* % References to documents published in journals, relative to total references.

*ISI coverage of the journal literature:* % References to documents published in ISI source journals, relative to total references to journals.

*Overall ISI coverage:* % References to articles published in ISI source journals, relative to total references. The latter indicator is the numerical product of the first two indicators.

Applied physics & chemistry includes amongst others the journal categories applied physics, materials science, optics, chemical engineering, mechanics, applied chemistry, acoustics, and instruments & instrumentation. Other social sciences related to medicine & health includes amongst others public environment and occupational health, nursing, sport sciences. Other social sciences includes a.o. sociology, education, political sciences, and anthropology. Humanities include law.



Table 7.6. National orientation of journals by discipline

<i>Discipline</i>	<i>No. Journals</i>	<i>Median INO</i>	<i>% Journals with INO &gt; 90%</i>
Chemistry	440	33	12
Applied physics & chemistry	723	36	10
Mathematics	390	37	2
Physics & astronomy	260	37	10
Engineering	1,061	41	9
Molecular biology & biochemistry	530	41	4
Biol sci related to humans	856	43	5
Geosciences	437	44	14
Biol sci related to animals and plants	879	48	16
Clinical medicine	1,459	50	12
Economics	299	62	15
Psychology & psychiatry	557	68	18
Social sci related to medicine	449	69	22
Humanities & arts	1,110	71	24
Other social sciences	879	72	22

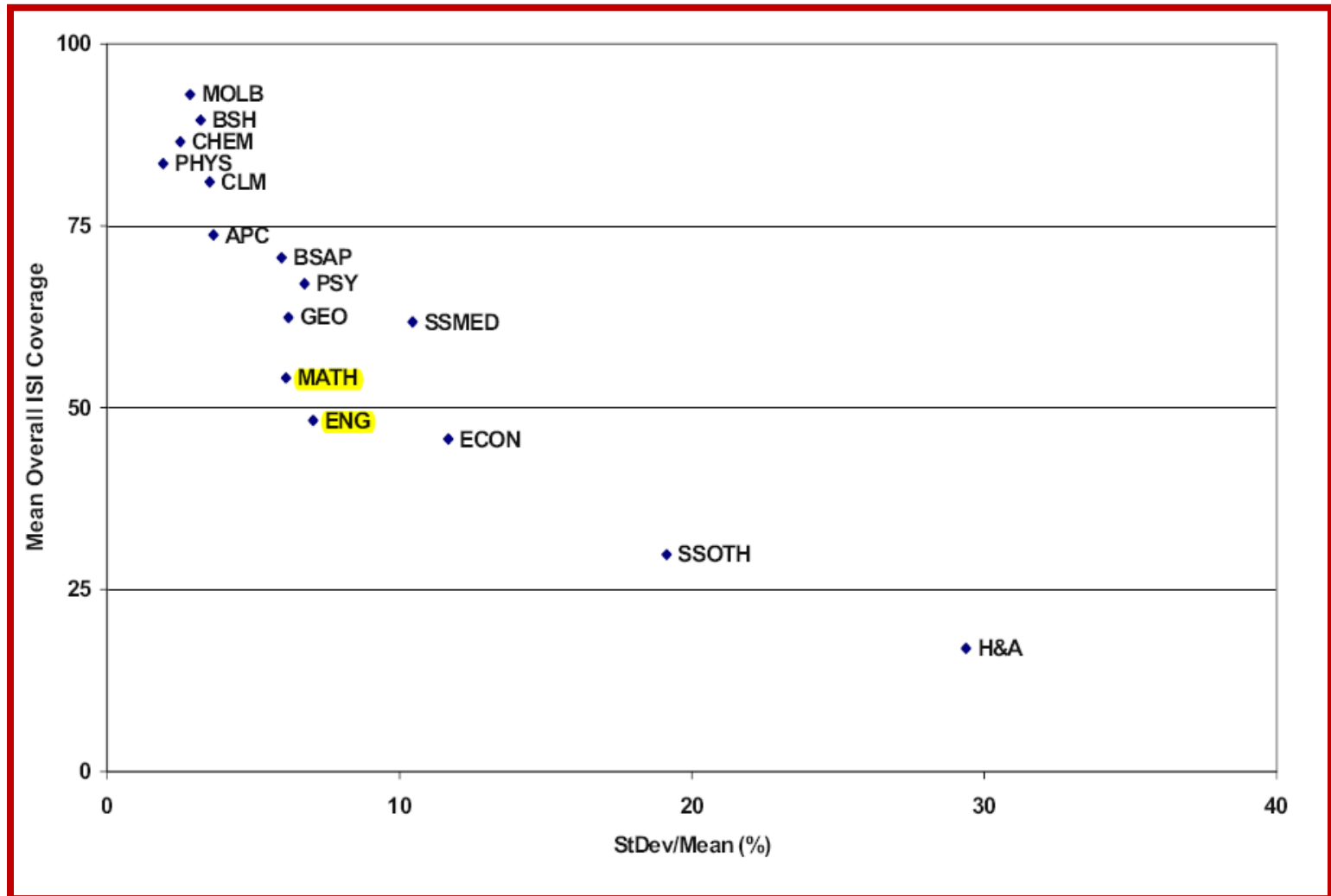
INO: Indicator of a journal's national orientation, defined as the share of the papers from the country most frequently publishing in a journal, relative to the total number of papers published in the journal. A purely national journal would have an INO value of 100 per cent. Disciplines are ranked by median INO.

Table 7.4. ISI Coverage per country for two social sciences fields shown in Figure 7.1

<i>Other social sciences</i>		<i>Economics</i>	
<i>Country</i>	<i>Overall ISI Coverage (%)</i>	<i>Country</i>	<i>Overall ISI Coverage (%)</i>
Taiwan	43	Taiwan	56
Japan	38	Spain	53
Spain	37	South Korea	52
China	34	USA	52
USA	33	Japan	52
Israel	32	Israel	50
South Korea	32	China	48
Netherlands	31	Canada	47
Belgium	31	Belgium	45
Sweden	30	Netherlands	45
Brazil	29	Italy	44
India	29	Switzerland	44
Canada	28	India	43
Finland	28	Germany	43
Italy	26	Finland	42
Switzerland	25	France	42
Australia	24	Sweden	41
United Kingdom	24	Australia	39
France	22	United Kingdom	39
Germany	20	Brazil	37

Source: Henk F. Moed, Citation Analysis in Research Evaluation, 2006

# Oborové pokrytí WoS a rozdíly mezi zeměmi



Source: Henk F. Moed, Citation Analysis in Research Evaluation, 2006

<i>Journal Category</i>	<i>Imp Jnl</i>	<i>Cov Jnl</i>	<i>Ovl Cov</i>
<b><i>Humanities &amp; arts</i></b>			
Archeology	41	50	20
History	19	48	9
Humanities, Multidisc	20	55	11
Language and linguist	30	53	16
Law	61	40	24
Literature	19	58	11
Literature, American	19	66	13
Literature, German, Netherl, Scandinav	17	40	7
Philosophy	28	68	19

<b><i>Other social sciences</i></b>			
Anthropology	42	71	30
Educational sciences	42	65	27
Geography	42	73	31
Information & library sci	47	71	33
Internal relations	33	67	22
Political sciences	32	74	24
Social sci, Interdiscipl	42	75	31
Sociology	37	74	27

<b><i>Economics</i></b>			
Business	64	78	50
Business, Finance	66	83	55
Economics	56	83	47
Management	59	76	45

Source: Henk F. Moed, Citation Analysis in Research Evaluation, 2006

<b><i>Psychology &amp; psychiatry</i></b>			
Behavioral sciences	87	93	81
Psychiatry	87	92	80
Psychol, Biological	86	93	81
Psychol, Clinical	74	87	64

<b><i>Psychology &amp; psychiatry</i></b>			
Psychol, Developmental	71	86	61
Psychol, Experimental	78	91	71
Psychol, General	81	91	73
Psychol, Social	69	86	60

### Journal Publication Rates and Related Information for Eight Disciplines

Discipline	Annual journal publications per faculty (USA)	Acceptance rates in top five journals (%) <sup>a</sup>	Number of authors per per article <sup>b</sup>	Equivalent pages per per article <sup>c</sup>	Equivalent pages per author per year <sup>d</sup>
Economics	0.54 <sup>e</sup>	9	1.6	8.8	2.97
Finance	0.26 <sup>f</sup>	11	1.9	11.4	1.56
Geology	1.54 <sup>g</sup>	51	2.6	13.3	7.87
Psychology	1.80 <sup>f</sup>	22	2.2	10.6	8.67
Physics	2.10 <sup>f</sup>	69	4.7	6.6	2.95
Oceanography	2.11 <sup>g</sup>	72	5.0	8.0	3.38
Chemistry	2.86 <sup>h</sup>	55	4.3	7.2	4.79
Geophysics	3.65 <sup>g</sup>	69	2.5	8.7	12.70

Notes and Sources:

Source: David A. Huettner and William Clark, *Journal of Economic Education*, Summer 1997

# Pokrytí českých časopiseckých publikací ve WoS a Scopus

Figure 6. Coverage of Czech journal articles (RIV 2012) in international citation databases – WoS and SCOPUS

## WoS & Scopus coverage Journal articles

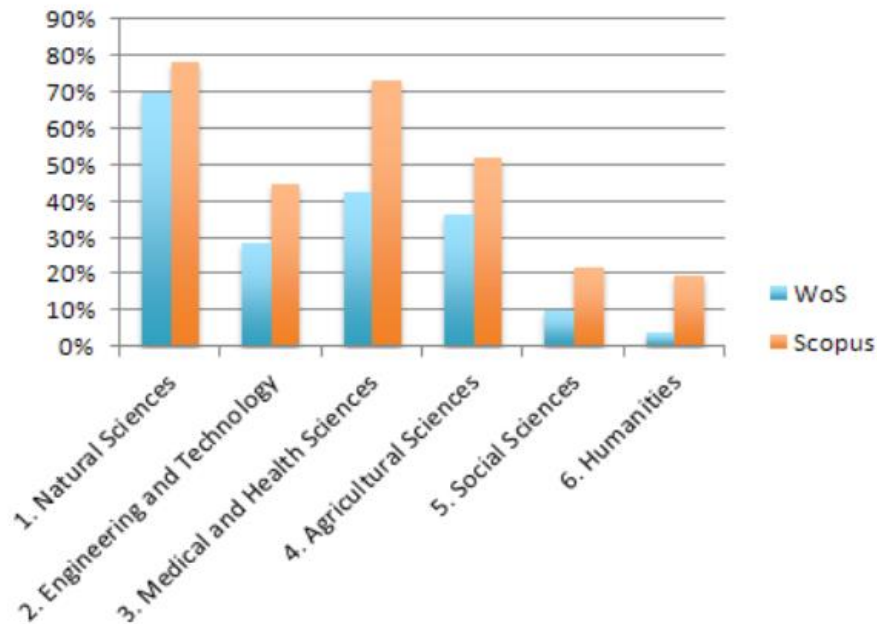
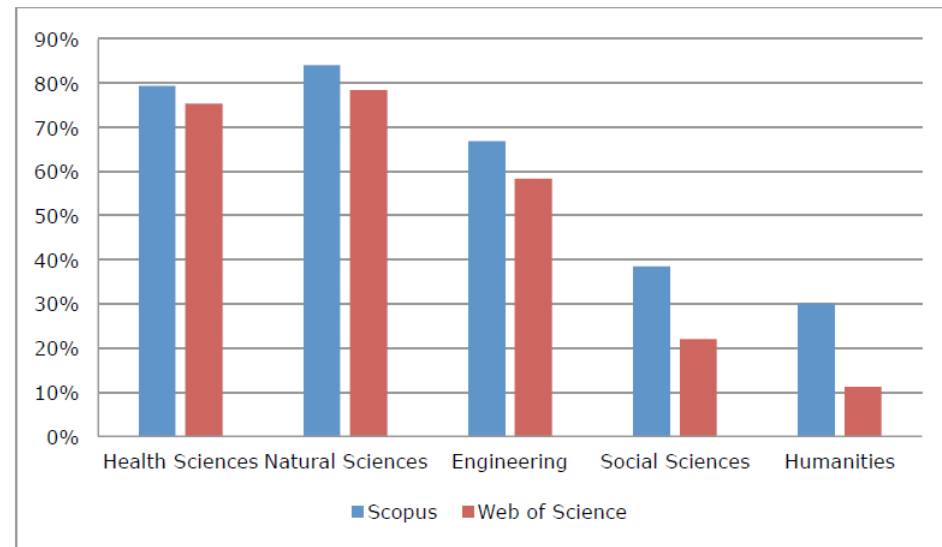
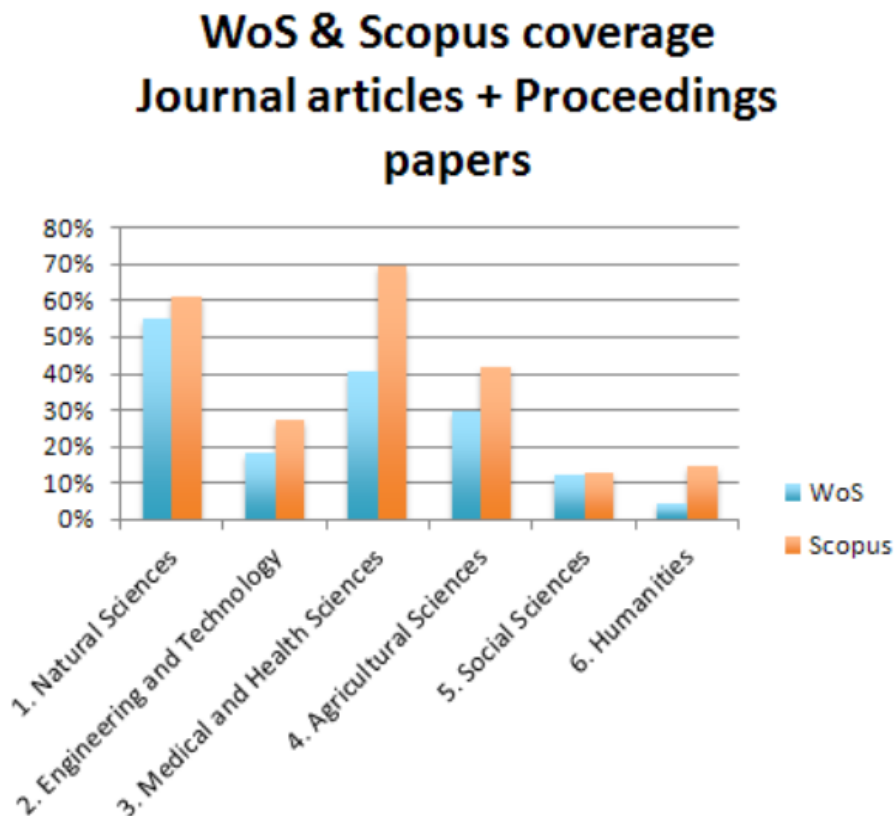


Exhibit 8 Coverage in Scopus and Web of Science of 70,500 scholarly publications in journals, series, and books from the higher education sector in Norway since 2005.



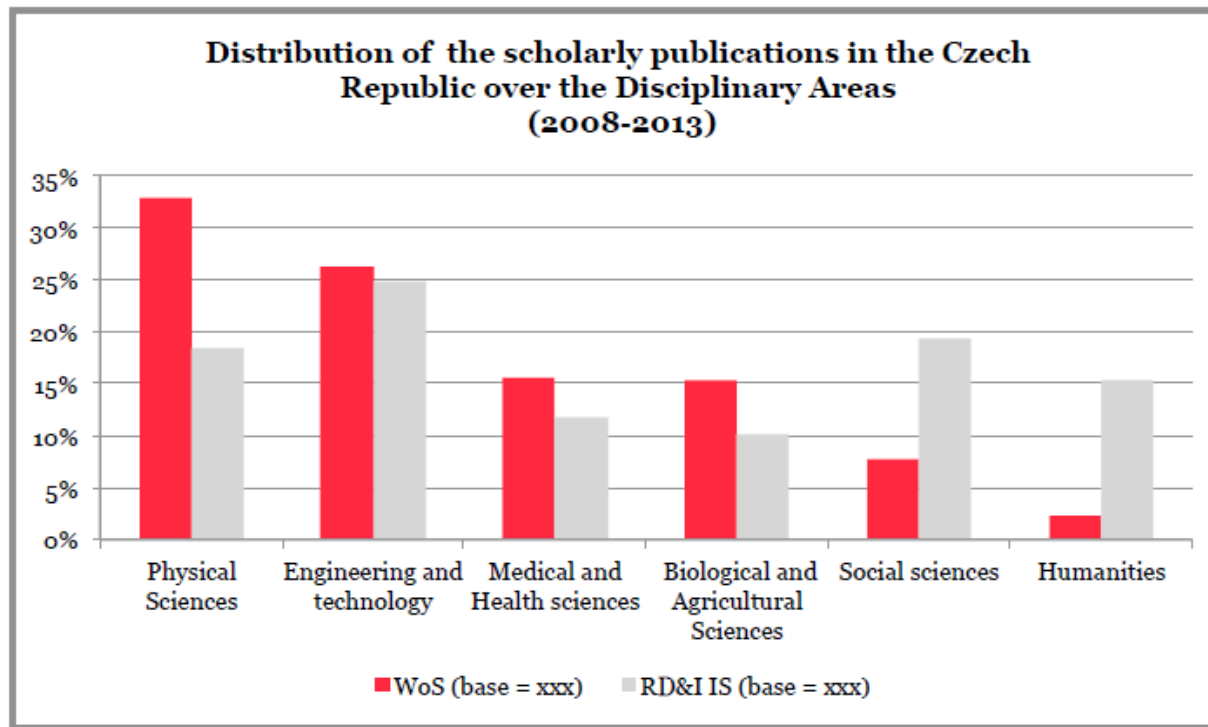
# Pokrytí českých časopiseckých a sborníkových publikací ve WoS a Scopus

Figure 7. Coverage of Czech journal articles and proceeding papers (RIV 2012) in international citation databases – WoS and Scopus



# České vědecké publikace WoS vs. vše

Indicator A1. Relative size of the Disciplinary Area (DA) - publication data from WoS and RD&I IS.

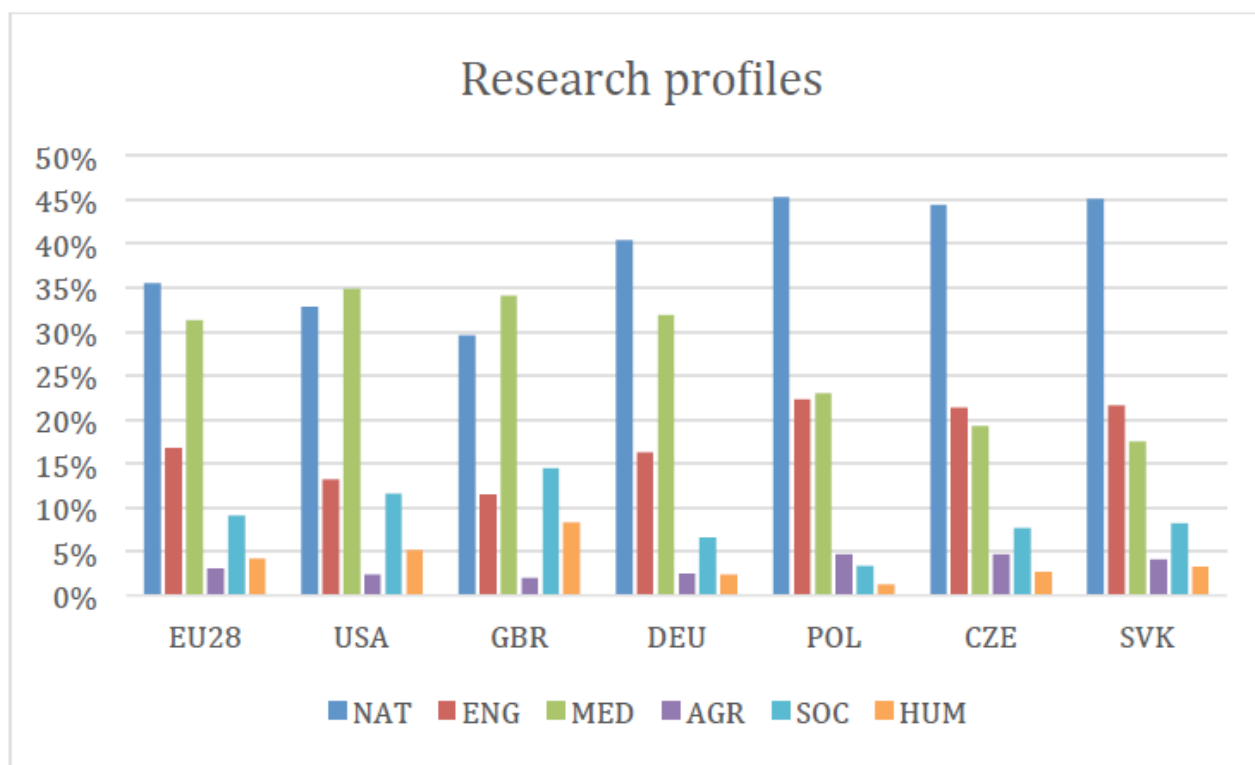


Zdroj: Technopolis, Background Report: IS VaV, pp.18



# Podíly oborových skupin na celkovém počtu publikací v různých zemích (WoS!!)

Exhibit 2 Research profiles of the countries, measured as the number of publications in each major area as a percentage of the total publications. Based on the total publications from 2008-2013.



Zdroj: Technopolis, Background Report: IS VaV, pp.7

