

# IZUM

Institut informacijskih znanosti  
2000 Maribor, Prešernova 17, Slovenija

telefon k.c. 02 2520-331, tajništvo 02 2520-400, telefaksa 02 2524-334, e-pošta izum@izum.si

## Tuje baze podatkov in servisi

[http://home.izum.si/izum/ft\\_baze](http://home.izum.si/izum/ft_baze)



ISI Web of Knowledge (Web of Science)  
Web of Science  
ISI Science Indicators

- Članica konzorcija uporabnikov Web of Science (WoS) je lahko institucija, ki izpolnjuje enega od spodaj navedenih pogojev:
- Je članica ene od slovenskih univerz: Univerze v Ljubljani, Univerze v Mariboru, Univerze na Primorskem ali Univerze v Novi Gorici
  - Je samostojni visokošolski zavod (npr. GEA College)
  - Ima status javnega raziskovalnega zavoda (npr. Institut Jožef Stefan)
  - Ima status drugega zavoda in je registrirana kot raziskovalna organizacija (npr. Mikrovni inštitut)



Za ureditev dostopa do servisa Web of Science so potrebni ustrezni in pravilni IP-naslovi, ki morajo pripadati ustrezni instituciji. Njihovo pravilnost je možno preveriti v svetovni bazi podatkov IP-naslovov RIPE (<http://www.ripe.net>).



Uredništvo se zahvaljuje Institutu informacijskih znanosti Maribor (IZUM), Prešernova 17, 2000 Maribor za sodelovanje in dovoljenje za objavo.

The image displays four overlapping screenshots of the ISI Web of Knowledge interface, illustrating various search and analysis features. A large, semi-transparent 'Web of Science' watermark is oriented diagonally across the entire collage.

**Top Left Screenshot:** Shows a search results page with a list of articles. The 'Web of Science' logo is visible at the top left. The search criteria and filters are visible on the left side.

**Top Right Screenshot:** Shows a detailed view of a specific article, including its title, authors, and abstract. The 'Web of Science' logo is at the top left.

**Bottom Left Screenshot:** Shows the 'Analyze Results' tool. It includes a table for 'All records' and a table for 'Field Analysis'. The 'Field Analysis' table shows the distribution of records across various fields.

Field	Count	% of Total	Bar Chart
CLASSIFICATION	46	90.000 %	
ADDRESS	20	40.278 %	
RELAC	20	34.426 %	
TOPIC	11	16.800 %	
UNIFIED	6	11.761 %	
SUBJECT	7	12.850 %	
ORIGIN	5	10.345 %	
WORD	1	1.961 %	
DICTIONARY	1	1.961 %	
WORD	1	1.961 %	

**Bottom Right Screenshot:** Shows a search results table with columns for 'Select', 'Field Analysis', 'Count', 'Year', 'Volume', 'Page', 'Article #', 'Cited', and 'Year'. The table lists various articles with their respective counts and citation data.

Select	Field Analysis	Count	Year	Volume	Page	Article #	Cited	Year
<input type="checkbox"/>	CLASSIFICATION	46	1998	108	1			
<input type="checkbox"/>	ADDRESS	20	1998	272	2			
<input type="checkbox"/>	RELAC	20	1998	96	107			
<input type="checkbox"/>	TOPIC	11	1998	22	91	2		Year Reported
<input type="checkbox"/>	UNIFIED	6	1998	547	108	1		Year Reported
<input type="checkbox"/>	SUBJECT	7	1998	134	95	1		Year Reported
<input type="checkbox"/>	ORIGIN	5	1998	348	98			
<input type="checkbox"/>	WORD	1	2004	85	487	208	16	16/04/2004-01/03/2005
<input type="checkbox"/>	DICTIONARY	1	2004	71	136			Year Reported
<input type="checkbox"/>	WORD	1	2004	16	1079			Year Reported
<input type="checkbox"/>	WORD	1	2004	10	2276			Year Reported
<input type="checkbox"/>	WORD	1	2000	75	109			Year Reported
<input type="checkbox"/>	WORD	1	1997	12	2741			Year Reported
<input type="checkbox"/>	WORD	1	1995	16	1075			Year Reported
<input type="checkbox"/>	WORD	1	2004	11	104			Year Reported
<input type="checkbox"/>	WORD	1	2000	88	100			Year Reported