

**PUBLICATII ISI**

Domeniul ISI	Impact Relative to Country/Territory	Ponderea articolelor publicate in domeniul ISI	Ponderea articolelor publicate in domeniul ISI din totalul publicat de Romania	Panel	Subdomeniu
AUTOMATION & CONTROL SYSTEMS	0.44	1.33	1.43	ICT; Sisteme Inteligente	Sisteme autonome si roboti
BIOTECHNOLOGY & APPLIED MICROBIOLOGY	0.47	0.48	1.88	Biotehnologii	
CHEMISTRY, ANALYTICAL	1.62	0.67	2.1		
CHEMISTRY, INORGANIC & NUCLEAR	1.91	0.54	1.17		
CHEMISTRY, MULTIDISCIPLINARY	0.72	1.52	10.26		
CHEMISTRY, PHYSICAL	1.85	0.52	3.87		
DEVELOPMENTAL BIOLOGY	0.3	1.76	1.29		
ECONOMICS	0.23	0.94	2.15	Socio-	
ENGINEERING, CHEMICAL	0.74	1.72	6.02		
ENGINEERING, ELECTRICAL & ELECTRONIC	0.58	0.45	2.99		
ENGINEERING, MECHANICAL	0.98	0.53	1.1		
ENVIRONMENTAL SCIENCES	0.86	0.95	4.49	Mediu	
INSTRUMENTS & INSTRUMENTATION	1.31	0.73	1.39	ICT; Sisteme Inteligente	Tehnologii, instrumente si metode pentru dezvoltare de software
MATERIALS SCIENCE, MULTIDISCIPLINARY	0.82	1.23	11.36	Materiale	
MATHEMATICS	0.68	1.9	6.77		
MATHEMATICS, APPLIED	0.84	1.84	6.51	ICT;	1. Calcule de inalta performanta si noi modele computationale
MATHEMATICS, INTERDISCIPLINARY APPLICATIONS	1.01	1.48	1.66		
MECHANICS	1.23	0.77	1.87		
NANOSCIENCE & NANOTECHNOLOGY	1.3	0.4	1.28	Materiale	Nanomateriale si nanotehnologii
NUCLEAR SCIENCE & TECHNOLOGY	0.94	0.87	1.29		
OPTICS	0.63	1.72	6.13		
PHARMACOLOGY & PHARMACY	1.21	0.29	1.58	Stiinta	
PHYSICS, APPLIED	0.83	1.05	7.92		

PHYSICS, ATOMIC, MOLECULAR & CHEMICAL	1.62	0.46	1.18		
PHYSICS, CONDENSED MATTER	1.35	0.68	3.22	Materiale	
PHYSICS, MATHEMATICAL	1.14	0.85	1.53		
PHYSICS, MULTIDISCIPLINARY	0.91	1.42	5.61		
PHYSICS, NUCLEAR	1.72	1.46	1.5		
PHYSICS, PARTICLES & FIELDS	1.5	0.75	1.32		
POLYMER SCIENCE	1.26	0.73	1.91	Materiale	
SURGERY	0.55	0.34	1.72	Sanatate	

*definitie: Impact relative to country/territory* = Impact in a particular subject area relative to the impact for the entire country/territory in all subject areas. A value greater than 1 indicates that the impact of the Country/Territory in the selected subject area is better than the average impact of the Country/Territory across all subject areas.

*Source:* Thompson