

Periodicals

Title	Abbreviated key title	Short name	ISSN print	ISSN CD	ISSN web	URLs	First Volume published in	Vols. Publ.	Pages 31.12.2025	Papers 31.12.2025	Name change / Change History	Status
Advanced Engineering Forum	Adv. eng. forum	AEF	2234-9898	2234-9901	2234-991X	https://www.scientific.net/AEF	Sep 2011	1-	12,586	1,547		active
Advanced Materials Research	Adv. mat. res.	AMR	1022-6680	1022-6680	1662-8985	https://www.scientific.net/AMR	Sep 1994	1-	768,650	139,873		active
Advances in Science and Technology	Adv. sci. technol.	AST	1662-8969	1661-819X	1662-0356	https://www.scientific.net/AST	Oct 2006	45-	26,728	3,184		active
Applied Mechanics and Materials	Appl. mech. mater.	AMM	1660-9336	2297-8941	1662-7482	https://www.scientific.net/AMM	Sep 2004	1-	611,238	109,828		active
International Journal of Engineering Research in Africa	Int. j. eng. res. Afr.	JERA	1663-3571	1663-4152	1663-4144	https://www.scientific.net/JERA	Feb 2010	1-	14,104	995		active
Journal of Metastable and Nanocrystalline Materials	J. metastable nanocryst. mater.	JMNM	1422-6375	1422-6375	2297-6620	https://www.scientific.net/JMNM	Mar 1999	1-	8,235	1,221		active
Journal of Nano Research	J. nano res.	JNanoR	1662-5250	1661-9889	1661-9897	https://www.scientific.net/JNanoR	Jan 2008	1-	14,200	1,229		active
Construction Technologies and Architecture	Constr. technol. archit.	CTA	2674-1229	2674-1245	2674-1237	https://www.scientific.net/CTA	Jan 2022	1-	3,374	331		active
Engineering Chemistry	Eng. chem.	EC	2813-6527	2813-6535	2813-6536	https://www.scientific.net/EC	Mar 2023	1-	980	82		active
Engineering Headway	Eng. headw.	EH	2813-8325	2813-8333	2813-8333	https://www.scientific.net/EH	Nov 2023	1-	4,838	422		active
Engineering Innovations	Eng. innov.	EI	2813-0995	2813-1231	2813-1002	https://www.scientific.net/EI	Mar 2022	1-	1,358	115		active
Journal of Biomimetics, Biomaterials and Tissue Engineering	J. biomim. biomater. tissue eng.	JBBTE	1662-1018	1662-8993	1662-100X	https://www.scientific.net/JBBTE	Jul 2008	1-19			Last Vol. March 2014; Continued as JBBBE	changed name
Journal of Biomimetics, Biomaterials and Biomedical Engineering	J. biomim. biomater. biomed. eng.	JBBBE	2296-9837	2296-9853	2296-9845	https://www.scientific.net/JBBBE	Jun 2014	20-				active
							TOTAL	1-	8,335	655		

Title	Abbreviated key title	Short name	ISSN print	ISSN CD	ISSN web	URLs	First Volume published in	Vols. Publ.	Pages 31.12.2025	Papers 31.12.2025	Name change / Change History	Status
Nano Hybrids	Nano hybrids	NH	2235-8129	2235-8137	2234-9871	https://www.scientific.net/NH	May 2012	1-10			Last Vol. May 2016; continued as NHC	changed name
Nano Hybrids and Composites	Nano hybrids compos.	NHC	2297-3370	2297-3419	2297-3400	https://www.scientific.net/NHC	Oct 2016	11-				active
							TOTAL	1-	5,258	450		

Diffusion and Defect Monograph Series	Diffus. defect. monogr. ser.	DDMS	0250-9776				1973-1984	2-8			Supplement to: Diffusion and Defect Data, ISSN 0377-6883; continuation of Diffusion Monograph Series; continued by Materials Science Forum, ISSN 0255-5476	
---------------------------------------	------------------------------	------	-----------	--	--	--	-----------	-----	--	--	------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Materials Science Forum	Mat. sci. forum	MSF	0255-5476	1662-9760	1662-9752	https://www.scientific.net/MSF	Jan 1984	1-	406,755	61,934		active
-------------------------	-----------------	-----	-----------	-----------	-----------	-----------------------------------------------------------------------------	----------	----	---------	--------	--	--------

Diffusion Foundations	Diffus. found.	DF	2296-3650	2296-3669	2296-3642	https://www.scientific.net/DF	Apr 2014	1-29			Last Vol. April 2021; Continued as DFMA	changed name
Diffusion Foundations and Materials Applications	Diff. found. mater. appl.	DFMA	2674-0303	2674-029X	2674-029X	https://www.scientific.net/DFMA		30-				active
							TOTAL	1-	6,169	333		

Mechanical and corrosion properties. Series A, Key engineering materials	Mech. corros. prop., Ser. A, Key eng. mater.		0252-1059				1982-1985	1-8			continued by Key Engineering Materials, ISSN 1013-9826	changed name
Key Engineering Materials	Key eng. mater.	KEM	1013-9826	1662-9809	1662-9795	https://www.scientific.net/KEM	1986	9-				active
							TOTAL	1-	352,551	53,516		

Molten Salt Forum		MoSF	1021-6138								Books are available in Retrospective Collections	discontinued
-------------------	--	------	-----------	--	--	--	--	--	--	--	--------------------------------------------------	--------------

Environmental Research Forum		ERF	1421-0274								Books are available in Retrospective Collections	discontinued
------------------------------	--	-----	-----------	--	--	--	--	--	--	--	--------------------------------------------------	--------------

Title	Abbreviated key title	Short name	ISSN print	ISSN CD	ISSN web	URLs	First Volume published in	Vols. Publ.	Pages 31.12.2025	Papers 31.12.2025	Name change / Change History	Status
<i>Diffusion Data</i>		DD	0012-267X					print DD 1-7; online DDF 1-7			Continued as Diffusion and defect data	
<i>Diffusion and Defect Data (other names: Diffusion and Defect Data, Solid State Data; Diffusion and Defect Monograph Series)</i>	Diffus. defect data	DDD	0377-6883				1974-1987	print DDD 8-56; online DDF 8-56			Continued as Diffusion and defect data, solid state data. Part A, Defect and diffusion forum, and in: Diffusion and defect data, solid state data. Part B, Solid state phenomena; DDF (Part A) & SSP (Part B).	changed name
Defect and Diffusion Forum (Formerly: Diffusion and Defect Data, Solid State Data, Part A, Defect and Diffusion Forum)	Defect diffus. Forum	DDF	1012-0386	1662-9515	1662-9507	https://www.scientific.net/DDF	Jan 1967	online DDF 1-; print DDF 57-			Continuation of Diffusion and Defect Data; Solid State Data (Part A), Defect and Diffusion Forum, ISSN 1012-0386	active
							TOTAL	1-	96,940	6,377		
Solid State Phenomena (Formerly: Diffusion and Defect Data, Solid State Data, Part B, Solid State Phenomena)	Solid state phenom.	SSP	1012-0394	1662-9787	1662-9779	https://www.scientific.net/SSP	Jan 1988	1-	107,220	14,727	Continuation of Diffusion and Defect Data, Solid State Data (Part B), Solid State Phenomena, ISSN 1012-0394	active
<i>Mechanical and corrosion properties. Series B, Single crystal properties</i>			0252-1067					1-8			continued by Crystal Properties and Preparation, ISSN 1013-5049	
<i>Crystal properties and preparation</i>	Cryst. prop. prep.		1013-5049			continued of Mech. Corros. Prop., Ser. B, Single crystal prop. Vols. 9-38	1986-1991	9-38				discontinued