

Winfried H Schwarz

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3972355/publications.pdf>

Version: 2024-02-01

17

papers

608

citations

840776

11

h-index

888059

17

g-index

17

all docs

17

docs citations

17

times ranked

677

citing authors

#	ARTICLE	IF	CITATIONS
1	LChondrite asteroid breakup tied to Ordovician meteorite shower by multiple isochron ⁴⁰Ar³⁹ Ar dating. Meteoritics and Planetary Science, 2007, 42, 113-130.	1.6	192
2	Intercalibration of 40Ar/39Ar age standards NL-25, HB3gr hornblende, GA1550, SB-3, HD-B1 biotite and BMus/2 muscovite. Chemical Geology, 2007, 242, 218-231.	3.3	109
3	Comment on the â€œjoint determination of 40K decay constants and 40Arâ—/40K for the Fish Canyon sanidine standard, and improved accuracy for 40Ar/39Ar geochronologyâ€ by Paul R. Renne et al. (2010). Geochimica Et Cosmochimica Acta, 2011, 75, 5094-5096.	3.9	49
4	Establishing a 14.6 Å± 0.2 Ma age for the NÃ¶rdlinger Ries impact (Germany)-A prime example for concordant isotopic ages from various dating materials. Meteoritics and Planetary Science, 2010, 45, 662-674.	1.6	44
5	Coeval argonâ€40/argonâ€39 ages of moldavites from the Bohemian and Lusatian strewn fields. Meteoritics and Planetary Science, 2002, 37, 1757-1763.	1.6	38
6	Coeval ages of Australasian, Central American and Western Canadian tektites reveal multiple impacts 790 ka ago. Geochimica Et Cosmochimica Acta, 2016, 178, 307-319.	3.9	30
7	New 40Ar/39Ar dating of the Clearwater Lake impact structures (QuÃ©bec, Canada) â€“ Not the binary asteroid impact it seems?. Geochimica Et Cosmochimica Acta, 2015, 148, 304-324.	3.9	29
8	Das Alter des Meteoritenkraters NÃ¶rdlinger Ries â€“ eine Ãœbersicht und kurze Diskussion der neueren Datierungen des. Zeitschrift Der Deutschen Gesellschaft Fur Geowissenschaften, 2013, 164, 433-445.	0.4	21
9	Linking shock textures revealed by BSE, CL, and EBSD with Uâ€Pb data (LAâ€ICPâ€MS and SIMS) from zircon from the Araguainha impact structure, Brazil. Meteoritics and Planetary Science, 2019, 54, 2286-2311.	1.6	21
10	⁴⁰Ar³⁹Ar stepâ€heating of impact glasses from the NÃ¶rdlinger Ries impact craterâ€Implications on excess argon in impact melts and tektites. Meteoritics and Planetary Science, 2014, 49, 1023-1036.	1.6	20
11	Uâ€Pb dating of zircons from an impact melt of the NÃ¶rdlinger Ries crater. Meteoritics and Planetary Science, 2020, 55, 312-325.	1.6	13
12	Nature, age and emplacement of the Spongtag ophiolite, Ladakh, NW India. Journal of the Geological Society, 2019, 176, 284-305.	2.1	11
13	A Middle-Late Triassic 40Ar/39Ar age for the PaasselkÃ¤ impact structure (SE Finland). Meteoritics and Planetary Science, 2010, 45, 572-582.	1.6	9
14	Dating martian mafic crust; microstructurally constrained baddeleyite geochronology of enriched shergottites Northwest Africa (NWA) 7257, NWA 8679 and Zagami. Geochimica Et Cosmochimica Acta, 2021, 315, 73-88.	3.9	7
15	A Carnian ⁴⁰Ar/³⁹Ar age for the PaasselkÃ¤ impact structure (^{SE}) Tj ETQq1 1.6 0.784314 rgBT /Cve		
16	Solar noble gases in an iron meteorite indicate terrestrial mantle signatures derive from Earthâ€TM's core. Communications Earth & Environment, 2021, 2, .	6.8	5
17	Graphite in ureilites, enstatite chondrites, and unique clasts in ordinary chondrites â€“ Insights from the carbon-isotope composition. Geochimica Et Cosmochimica Acta, 2021, 307, 86-104.	3.9	4