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2	S. Daout, A. Steinberg, H. Sudhaus and T. Kausch	Improving earthquake source inference with a time series analysis and bootstrap-based probabilistic approach	AG Ebbing
3	Y. Dilixiati, N. Holzrichter, J. Ebbing	Unravelling Australia's magnetic anomalies with airborne and satellite data	AG Ebbing
4	Lohrberg et al.	New insights on Germany's west coast shelf architecture imaged by closely spaced high-resolution 2D multi-channel reflection seismics	AG Krastel
5	Held, Schneider von Deimling et al.	ECOMAP - Baltic Sea environmental assessments by innovative opto-acoustic remote sensing, mapping and monitoring	AG Krastel
6	Barrett et al.	Towards semi-automatic delineation of submarine landslides	AG Krastel
7	Wiesenberg, L., Weidle, C., Meier, T., El-Sharkawy, A., Lebedev, S	Ambient Noise Tomography Across the Oman Ophiolite	AG Meier
8	Weidle, C., Meier, T., Hartmann, G., Becker, D., Pilger, C., Hadzioannou, C., Bülow, J., Schulte-Kortnack, D., Thorwart, M.:	HELGA – Ein seismisches Array auf Helgoland	AG Meier
9	Steinkraus, T., Meier, T., Hilbert, H.-S., Sobott, R.:	Ultraschall-Oberflächenmessungen an Sandstein-Epitaphen des Merseburger Doms	AG Meier
10	Michaela Schwardt et al.	"Heut' bin ich ueber Rungholt gefahren" - Geophysikalische Untersuchungen rund um die Hallig Suedfall	AG Rabbel
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12	Ercan Erkul et al.	Submarine groundwater detection using mobile marine geoelectric and seismic measurements: First results	AG Rabbel
13	Erica Corradini et al.	First reconstruction of the palaeoenvironment at the Mesolithic site of Duvensee Moor	
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15	Johannes Nordbeck, Christof Beyer, Sebastian Bauer	Experimental and numerical investigation of a scalable modular geothermal heat storage system	AG Bauer
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17	Rizvi, Z. H., Sattari, A. S., Sattari, Hailemariam, H.	Lattice Element Modelling in Geoen지니어ing	AG Wuttke
18	Aji, H., Basnet, M., Kafle, B. & Sabeeh, W.T.	Dynamic soil structure interaction and its applications	AG Wuttke
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20	Alexander Schwardt, Andreas Dahmke & Ralf Köber	Volatilisierung organischer Schadstoffe infolge einer Erwärmung urbaner Aquifere	AG Dahmke
21	Louisa Lagmöller, Adrian Metzgen, Markus Ebert, Andreas Dahmke & Frank Dethlefsen	Einfluss von Grundwasser-pH und weiterer Parameter auf Folgereaktionen von Wasserstoffintrusionen	AG Dahmke

22	Tessa Strutz, Götz Hornbruch, Andreas Dahmke	Temperatureinfluss auf den Transport von Nanopartikeln in porösen Medien	AG Dahmke
23	Götz Hornbruch, Klas Lüders, Malte Lorentz, Susann Birnstengel, Nina Sophie Keller, Carsten Vogt, Ulrike Werban, Bilal Zulficar, Sebastian Bauer, Peter Dietrich, Helmut Geistlinger, Hans H. Richnow, Andreas Dahmke	TestUM-Aquifer - Testfeld zur Untersuchung und zum Monitoring durch die Nutzung des Untergrundes induzierter reaktiver Mehrphasentransportprozesse in oberflächennahen Aquiferen	AG Dahmke
24	Gitta Ann von Rönn, Peter Richter, Daniel Unvericht, Agata Feldens, Gianna Persichini, Klaus Schwarzer, Christian Winter	Habitat variety from shoreline to shelf - examples from the North Sea and Baltic Sea	AG Winter
25	Gerald Herrling, Pushpa Dissanayake, Markus Benninghoff, Christian Winter	Morphodynamic Modelling of coastal systems	AG Winter
26	D. Elsner, S. Beil, J. Jöhnck, J. Lübbers, A. Holbourn, W. Kuhnt, Y. Rosenthal, D. Kulhanek and Expedition 363 Scientists	New insights into the Neogene evolution of the Australian Monsoon from IODP Expedition 363 "Western Pacific Warm Pool"	AG Kuhnt
27	J. Jöhnck, W. Kuhnt, A. Holbourn, N. Andersen	Deciphering the late Miocene evolution of the Indian Monsoon in IODP Expedition 353 Sites U1447 and U1448 (Andaman Sea)	AG Kuhnt
28	J. Lübbers, W. Kuhnt, A. E. Holbourn, C. T. Bolton, E. Gray, K. G. D. Kochhann, N. Andersen	Evidence of an intense middle to late Miocene "Carbonate Crash" in the Indian Ocean (IODP Site 1443)	AG Kuhnt
29	J. Schirrmacher, M. Weinelt, T. Blanz, R. Schneider, M. Hinz	The 4.2 ka event in southern Iberia	AG R. Schneider
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33	Weber, J., Bauersachs, T, Schwark, L.	Molecular and Isotopic Expression of the Younger Dryas Cold Event in Sediments of Lake Steisslingen (SW-Germany)	AG Schwark
34	Jonas, A.S., Schwark, L., Bauersachs, T.	Variation in the flow path of the Kuroshio Current and its impact on NW Pacific paleoclimate evolution	AG Schwark
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