

No	DOI	Partner/partners (co-authoring)	Type of publication	Link to the publication (to the journal/publisher website)	Title	Authors	Title of the Journal/Proceedings/Books series/Book (for book chapters)	Relevant Pages	IS BN	Publisher	Open access
1	<a href="https://doi.org/10.1080/01969722.2020.1798642">https://doi.org/10.1080/01969722.2020.1798642</a>	HOLISUN	journal	<a href="https://www.tandfonline.com/doi/abs/10.1080/01969722.2020.1798642">https://www.tandfonline.com/doi/abs/10.1080/01969722.2020.1798642</a>	Context quality impact in context-aware data mining for predicting soil moisture	Avram, Anca, Oliviu Matei, Camelia-M. Pinteau, and Petrica C. Pop	Cybernetics and Systems 51, no. 7	668-684		Taylor& Francis Online	yes
2	<a href="https://doi.org/10.3390/math8050684">https://doi.org/10.3390/math8050684</a>	HOLISUN	journal	<a href="https://www.mdpi.com/2227-7390/8/5/684">https://www.mdpi.com/2227-7390/8/5/684</a>	Innovative Platform for Designing Hybrid Collaborative & Context-Aware Data Mining Scenarios	Avram, Anca, Oliviu Matei, Camelia Pinteau, and Carmen Anton	Mathematics 8, no. 5 (2020): 684	684-702	2227-7390	MDPI	yes
3	<a href="https://doi.org/10.3390/math8091407">https://doi.org/10.3390/math8091407</a>	HOLISUN	journal	<a href="https://www.mdpi.com/2227-7390/8/9/1407">https://www.mdpi.com/2227-7390/8/9/1407</a>	Soil Temperature Estimation with Meteorological Parameters by Using Tree-Based Hybrid Data Mining Models	Sattari, Mohammad Taghi, Anca Avram, Halit Apaydin, and Oliviu Matei	Mathematics 8, no. 9	1407-1433	2227-7390	MDPI	yes