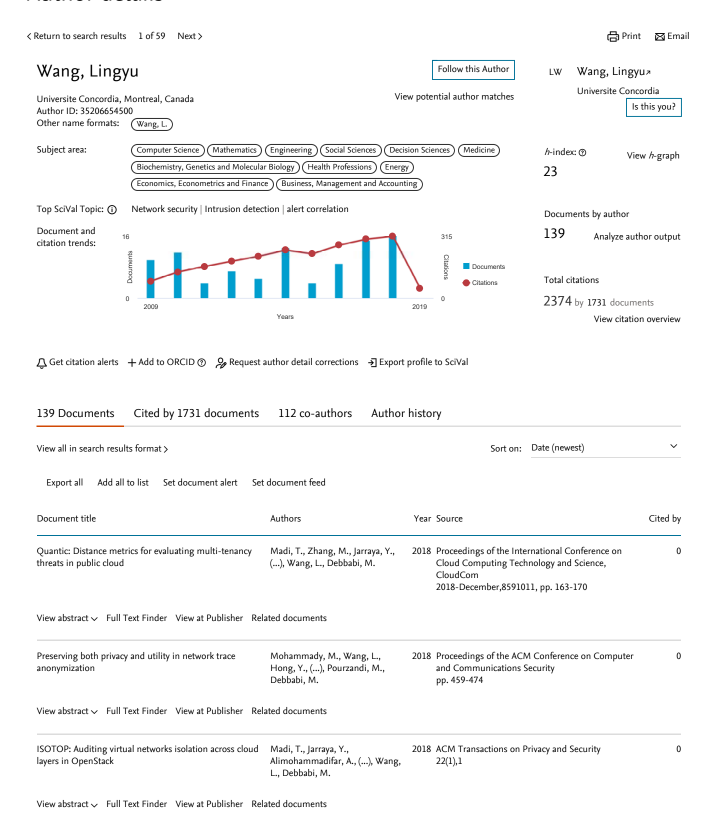
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User-Level Runtime Security Auditing for the Cloud	Majumdar, S., Madi, T., Wang, Y., (), Wang, L., Debbabi, M.	2018	IEEE Transactions on Information Forensics and Security 13(5),8125709, pp. 1185-1199	1
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Network Attack Surface: Lifting the Concept of Attack Surface to the Network Level for Evaluating Networks' Resilience against Zero-Day Attacks	Zhang, M., Wang, L., Jajodia, S., Singhal, A.	2018	IEEE Transactions on Dependable and Secure Computing Article in Press	0
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Preface (Editorial)	Wang, L., Jajodia, S., Singhal, A.	2017	Network Security Metrics pp. vii-viii	0
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