

Productia Științifică	Revista / Conferință		doctorand Paul Diac	Total	27.4	19
an	(acronim)	categorie	Titlu Lucrare, Autori	autori	puncte	citari
2013	US patent	N/A	IP management for outbound e-mails; PF Diac, I Spac	2	0	5
2014	LPCL	C	"Quo Vadis" a corpus of entities and relations; D Cristea, D Gifu, P Diac, C Mă răunduc, A Bibiri, A Scutelnicu, M Colhon	7	0.4	8
2014	ConsILR	D	"Quo Vadis" Research Areas-Text Analysis; M Colhon, P Diac, C Mă rănduc, A Perez	4	0.5	
2014	ConsILR	D	Statistics over a corpus of semantic links: "Quo Vadis"; AD Bibiril, M Colhon, P Diac, D Cristea	4	0.5	3
2017	DEBS	C	Grand Challenge: Optimized Stage Processing for Anomaly Detection on Numerical Data Streams; C Amariei, P Diac, E Onica	3	1	1
2017	KES	B	Engineering Polynomial-Time Solutions for Automatic Web Service Composition; P Diac	1	4	1
2017	SYNASC	C	Warp: Efficient Automatic Web Service Composition; P Diac	1	1	
2018	KES	B	Semantic Web Service Composition based on Graph Search; L Țucăr, P Diac	2	4	
2018	DEBS	C	Predicting Destinations by Nearest Neighbor Search on Training Vessel Routes; V Roșca, E Onica, P Diac, C Amariei	4	0.5	1
2018	DEBS	C	Cell Grid Architecture for Maritime Route Prediction on AIS Data Streams; C Amariei, P Diac, E Onica, V Roșca	4	0.5	
2018	ICTAI	B	Vehicle Routing and Scheduling for Regular Mobile Healthcare Services; C Pascaru, P Diac	2	4	
2019	KES	B	Relational Model for Parameter Description in Automatic Semantic Web Service Composition; P Diac, L Țucăr, A Netedu	3	4	
2019	ICSOF	B	Towards Integrated Failover Recovery for Web Service Composition; P Diac, E Onica	2	4	
2019	FROM	D	Extending Service Composition Formalism with Relational Parameters; P Diac, L Tucăr, R Mereuta	3	1	
2019	ICEBE	B	A Web Service Composition Method based on OpenAPI Semantic Annotations; A Netedu, S Buraga, P Diac, L Tucăr	4	2	