





Year	Title	Author	Journal/Conference	DOI	Status
6/25/2017 02:51	Encyclopedia of information science and technology. Optimizing Cloud Computing Costs of Services for Consumers	Dr. Evi Weinstaub	Encyclopedia of information science and technology. Optimizing Cloud Computing Costs of Services for Consumers	6/25/2017	Dr. Evi Weinstaub
6/28/2017 17:12:50	Encyclopedia of information science and technology. Optimizing Cloud Computing Costs of Services for Consumers	Dr. Evi Weinstaub	Encyclopedia of information science and technology. Optimizing Cloud Computing Costs of Services for Consumers	6/28/2017	Dr. Evi Weinstaub
6/28/2017 16:47:27	Encyclopedia of information science and technology. Optimizing Cloud Computing Costs of Services for Consumers	Dr. Evi Weinstaub	Encyclopedia of information science and technology. Optimizing Cloud Computing Costs of Services for Consumers	6/28/2017	Dr. Evi Weinstaub
7/12/2017 10:56:20	LECTURE NOTES IN COMPUTER SCIENCE. proceedings of Missing Data Completion Using Diffusion Maps and Laplacian P	Dr. Neta Rabin	LECTURE NOTES IN COMPUTER SCIENCE. proceedings of Missing Data Completion Using Diffusion Maps and Laplacian P	7/12/2017	Dr. Neta Rabin
7/12/2017 11:13:36	2nd IEEE International Verification and Security WorkShop (EVSIS) 2017. Estimating Target Distribution in Security Assessment Models	Dr. Neta Rabin	2nd IEEE International Verification and Security WorkShop (EVSIS) 2017. Estimating Target Distribution in Security Assessment Models	7/12/2017	Dr. Neta Rabin
7/25/2017 8:41:41	Fractal Journal of Operations & Production Management: Improving operational measures in a financial institution call center	Dr. Evi Weinstaub	Fractal Journal of Operations & Production Management: Improving operational measures in a financial institution call center	7/25/2017	Dr. Evi Weinstaub
7/25/2017 8:45:05	The International Joint Conference (ICJCAI-ADND0F) When to Stop? A New Stop Criterion for Combinatorial Optimization	Dr. Evi Weinstaub	The International Joint Conference (ICJCAI-ADND0F) When to Stop? A New Stop Criterion for Combinatorial Optimization	7/25/2017	Dr. Evi Weinstaub
7/25/2017 12:18:10	20th IFAC World Congress Assembly system configuration through Industry 4.0 principles	Dr. Evi Weinstaub	20th IFAC World Congress Assembly system configuration through Industry 4.0 principles	7/25/2017	Dr. Evi Weinstaub
8/9/2017 17:25:23	ICSHS 2017: 19th International Conference on Space-Micro-Induced Lombaro Reflex	Dr. Evi Weinstaub	ICSHS 2017: 19th International Conference on Space-Micro-Induced Lombaro Reflex	8/9/2017	Dr. Evi Weinstaub
11/23/2017 13:44:38	Technology and Health Care The impact of breathing pattern and rate on respiratory muscles	Dr. Evi Weinstaub	Technology and Health Care The impact of breathing pattern and rate on respiratory muscles	11/23/2017	Dr. Evi Weinstaub
12/30/2017 12:30:34	2016 Annual Meeting of the Israel Mathematical Union Inverse problems of small doubling type in torsion-free groups	Dr. Evi Weinstaub	2016 Annual Meeting of the Israel Mathematical Union Inverse problems of small doubling type in torsion-free groups	12/30/2017	Dr. Evi Weinstaub
12/30/2017 12:35:55	Freiman Fast, Tel Aviv University, Israel Small doubling in Burnside-Solitar groups and dilates of integer	Dr. Evi Weinstaub	Freiman Fast, Tel Aviv University, Israel Small doubling in Burnside-Solitar groups and dilates of integer	12/30/2017	Dr. Evi Weinstaub
12/30/2017 13:29:23	Combinatorial and Additive Number Theory - CANT 2. Solvable problems and results in inverse additive number theory	Dr. Evi Weinstaub	Combinatorial and Additive Number Theory - CANT 2. Solvable problems and results in inverse additive number theory	12/30/2017	Dr. Evi Weinstaub
12/30/2017 14:13:08	European Journal of Combinatorics. Elouvier Direct and inverse problems in Additive Number Theory and in n	Dr. Evi Weinstaub	European Journal of Combinatorics. Elouvier Direct and inverse problems in Additive Number Theory and in n	12/30/2017	Dr. Evi Weinstaub
12/30/2017 14:19:43	Note de Mathematique Some Inverse Problems in Group Theory	Dr. Evi Weinstaub	Note de Mathematique Some Inverse Problems in Group Theory	12/30/2017	Dr. Evi Weinstaub
12/30/2017 14:27:06	European Journal of Combinatorics A Small Doubling Structure Theorem in a Burnside-Solitar Gr	Dr. Evi Weinstaub	European Journal of Combinatorics A Small Doubling Structure Theorem in a Burnside-Solitar Gr	12/30/2017	Dr. Evi Weinstaub
12/30/2017 14:33:35	Groups, Geometry and Dynamics Small doubling in ordered groups, generators and structure	Dr. Evi Weinstaub	Groups, Geometry and Dynamics Small doubling in ordered groups, generators and structure	12/30/2017	Dr. Evi Weinstaub
1/20/2018 14:35:19	International Journal of Advanced Computer Science Quantifying Integrity Impacts in Security Risk Scoring Models	Dr. Evi Weinstaub	International Journal of Advanced Computer Science Quantifying Integrity Impacts in Security Risk Scoring Models	1/20/2018	Dr. Evi Weinstaub
4/24/2018 23:16:48	17th Annual Security Conference, Las Vegas Adding Network Exposure to Environmental Measures in Secur	Dr. Evi Weinstaub	17th Annual Security Conference, Las Vegas Adding Network Exposure to Environmental Measures in Secur	4/24/2018	Dr. Evi Weinstaub
4/30/2018 15:46:51	International Journal of Advanced Computer Science Defining Network Exposure Metrics in Security Risk Scoring Mo	Dr. Evi Weinstaub	International Journal of Advanced Computer Science Defining Network Exposure Metrics in Security Risk Scoring Mo	4/30/2018	Dr. Evi Weinstaub
6/22/2018 8:57:47	Annals of operations research Exact Analysis for Multiserver Queueing Systems with Cross Be	Dr. Evi Weinstaub	Annals of operations research Exact Analysis for Multiserver Queueing Systems with Cross Be	6/22/2018	Dr. Evi Weinstaub
7/25/2018 13:12:52	Human Level AI conference HLAI 2018 High-order Networks that Learn to Satisfy Logic Constraints	Dr. Evi Weinstaub	Human Level AI conference HLAI 2018 High-order Networks that Learn to Satisfy Logic Constraints	7/25/2018	Dr. Evi Weinstaub
11/27/2018 12:10:36	Personal Review An HCI-based review of HR Analytics: Practical implementation	Dr. Evi Weinstaub	Personal Review An HCI-based review of HR Analytics: Practical implementation	11/27/2018	Dr. Evi Weinstaub
1/22/2019 14:58:58	Seismological Research Letters. Seismological After Shock Identification Using Diffusion Maps	Dr. Evi Weinstaub	Seismological Research Letters. Seismological After Shock Identification Using Diffusion Maps	1/22/2019	Dr. Evi Weinstaub
4/6/2019 13:08:18	Advances in Computational Mathematics (ACOM) Two Directional Laplacian Pyramids with Application to Data Im	Dr. Evi Weinstaub	Advances in Computational Mathematics (ACOM) Two Directional Laplacian Pyramids with Application to Data Im	4/6/2019	Dr. Evi Weinstaub
4/15/2019 9:33:48	Advances in Computational Mathematics Two Directional Laplacian Pyramids with Application to Data Im	Dr. Evi Weinstaub	Advances in Computational Mathematics Two Directional Laplacian Pyramids with Application to Data Im	4/15/2019	Dr. Evi Weinstaub
11/0/2019 17:35:15	Biomedical Optics Express Non-invasive thermal imaging of cardiac remodeling in mice	Dr. Evi Weinstaub	Biomedical Optics Express Non-invasive thermal imaging of cardiac remodeling in mice	11/0/2019	Dr. Evi Weinstaub
13/9/2019 11:22:42	Biomedical Optics Express Non-invasive thermal imaging of cardiac remodeling in mice	Dr. Evi Weinstaub	Biomedical Optics Express Non-invasive thermal imaging of cardiac remodeling in mice	13/9/2019	Dr. Evi Weinstaub
2/25/2020 14:25:49	Science for life Good work behavior	Dr. Evi Weinstaub	Science for life Good work behavior	2/25/2020	Dr. Evi Weinstaub
6/6/2020 9:52:52	Expert System with Application Classification of human hand movements based on EMG signal	Dr. Evi Weinstaub	Expert System with Application Classification of human hand movements based on EMG signal	6/6/2020	Dr. Evi Weinstaub
9/10/2020 20:23:38	physical review D (part) Bounds on reaction-neutrino reaction mixing from polar beam	Dr. Evi Weinstaub	physical review D (part) Bounds on reaction-neutrino reaction mixing from polar beam	9/10/2020	Dr. Evi Weinstaub
9/10/2020 20:29:28	Physical Review D (PRD) Solar luminosity bounds on mirror matter	Dr. Evi Weinstaub	Physical Review D (PRD) Solar luminosity bounds on mirror matter	9/10/2020	Dr. Evi Weinstaub
9/10/2020 21:09:28	Proceedings of the International Conference CosmoPol: Primordial cosmic turbulence: generation and implications	Dr. Evi Weinstaub	Proceedings of the International Conference CosmoPol: Primordial cosmic turbulence: generation and implications	9/10/2020	Dr. Evi Weinstaub
9/10/2020 21:13:38	The 2nd Forum on Gas and Galaxies Multiple-phase gas: Observations of turbulence serve as a probe of gas accret	Dr. Evi Weinstaub	The 2nd Forum on Gas and Galaxies Multiple-phase gas: Observations of turbulence serve as a probe of gas accret	9/10/2020	Dr. Evi Weinstaub
1/14/2021 14:28:24	International Journal of Production Research Deploying cobots in collaborative systems: major considerations	Dr. Evi Weinstaub	International Journal of Production Research Deploying cobots in collaborative systems: major considerations	1/14/2021	Dr. Evi Weinstaub
1/14/2021 22:19:03	13th annual International Conference of Education, REEXPLORING THE IMPORTANCE OF E-PROFESSIONALISM C	Dr. Evi Weinstaub	13th annual International Conference of Education, REEXPLORING THE IMPORTANCE OF E-PROFESSIONALISM C	1/14/2021	Dr. Evi Weinstaub
1/14/2021 22:27:49	IFAC World Congress, Berlin (July 2020) New Cobot Deployment Strategy in Manual Assembly Stations	Dr. Evi Weinstaub	IFAC World Congress, Berlin (July 2020) New Cobot Deployment Strategy in Manual Assembly Stations	1/14/2021	Dr. Evi Weinstaub