

Stephen Makonin

Other names >

Adjunct Professor of Engineering Science, Simon Fraser University

Data Engineering Al Modelling Energy Sustainability

	All	Since 2020
Citations h-index i10-index	3131 24 43	2164 20 35
1 article		14 articles
not available		available

Based on funding mandates

TITLE	CITED BY	YEAR
AMPds: A public dataset for load disaggregation and eco-feedback research S Makonin, F Popowich, L Bartram, B Gill, IV Bajić 2013 IEEE electrical power & energy conference, 1-6	464	2013
Exploiting HMM sparsity to perform online real-time nonintrusive load monitoring S Makonin, F Popowich, IV Bajić, B Gill, L Bartram IEEE Transactions on smart grid 7 (6), 2575-2585	446	2015
Electricity, water, and natural gas consumption of a residential house in Canada from 2012 to 2014 S Makonin, B Ellert, IV Bajić, F Popowich Scientific data 3 (1), 1-12	364 *	2016
Nonintrusive load monitoring (NILM) performance evaluation: A unified approach for accuracy reporting S Makonin, F Popowich Energy Efficiency 8, 809-814	256	2015
WaveNILM: A causal neural network for power disaggregation from the complex power signal A Harell, S Makonin, IV Bajić ICASSP 2019-2019 IEEE International Conference on Acoustics, Speech and	137	2019
Load disaggregation based on aided linear integer programming MZA Bhotto, S Makonin, IV Bajić IEEE Transactions on Circuits and Systems II: Express Briefs 64 (7), 792-796	128	2016
RAE: The rainforest automation energy dataset for smart grid meter data analysis S Makonin, ZJ Wang, C Tumpach data 3 (1), 8	104	2018
A smarter smart home: Case studies of ambient intelligence	97	2012

S Makonin, L Bartram, F Popowich IEEE pervasive computing 12 (1), 58-66		
Residential power forecasting using load identification and graph spectral clustering C Dinesh, S Makonin, IV Bajić IEEE Transactions on Circuits and Systems II: Express Briefs 66 (11), 1900-1904	80	2019
Towards comparability in non-intrusive load monitoring: On data and performance evaluation C Klemenjak, S Makonin, W Elmenreich 2020 IEEE power & energy society innovative smart grid technologies	73 *	2020
HUE: The hourly usage of energy dataset for buildings in British Columbia S Makonin Simon Fraser University	70	2019
TraceGAN: Synthesizing appliance power signatures using generative adversarial networks A Harell, R Jones, S Makonin, IV Bajić IEEE Transactions on Smart Grid 12 (5), 4553-4563	63 *	2021
Performance evaluation of techniques for identifying abnormal energy consumption in buildings M Gaur, S Makonin, IV Bajić, A Majumdar IEEE Access 7, 62721-62733	60	2019
The cognitive power meter: Looking beyond the smart meter S Makonin, F Popowich, B Gill 2013 26th IEEE Canadian conference on electrical and computer engineering	60	2013
Efficient sparse matrix processing for nonintrusive load monitoring (NILM) S Makonin, IV Bajic, F Popowich 2nd International Workshop on Non-Intrusive Load Monitoring	54	2014
Electricity consumption data sets: Pitfalls and opportunities C Klemenjak, A Reinhardt, L Pereira, S Makonin, M Bergés, Proceedings of the 6th ACM international conference on systems for energy	47	2019
Day-ahead electricity demand forecasting competition: Post-covid paradigm M Farrokhabadi, J Browell, Y Wang, S Makonin, W Su, H Zareipour IEEE Open Access Journal of Power and Energy 9, 185-191	44	2022
Real-time embedded low-frequency load disaggregation SW Makonin Simon Fraser University	43	2014
Mixed-initiative for big data: The intersection of human+ visual analytics+ prediction	37	2016

S Makonin, D McVeigh, W Stuerzlinger, K Tran, F Popowich 2016 49th Hawaii international conference on system sciences (HICSS), 1427-1436		
Appliance water disaggregation via non-intrusive load monitoring (NILM) B Ellert, S Makonin, F Popowich International Summit, Smart City 360°, 455-467	33	2015
Visual C++ 5.0: developer's guide MRW D Bennett, S Makonin, VW Mayfield, T Neustaedter Sams Publishing	33	1997
Investigating the switch continuity principle assumed in Non-Intrusive Load Monitoring (NILM) S Makonin 2016 IEEE Canadian conference on electrical and computer engineering (CCECE	32	2016
On metrics to assess the transferability of machine learning models in non-intrusive load monitoring C Klemenjak, A Faustine, S Makonin, W Elmenreich arXiv preprint arXiv:1912.06200	28	2019
Approaches to non-intrusive load monitoring (nilm) in the home S Makonin Simon Fraser University	25	2012
Start-up creation: the smart eco-efficient built environment F Pacheco-Torgal, ES Rasmussen, CG Granqvist, V Ivanov, A Kaklauskas, Woodhead Publishing	23	2016
Inspiring energy conservation through open source metering hardware and embedded real-time load disaggregation S Makonin, W Sung, RD Cruz, B Yarrow, B Gill, F Popowich, IV Bajić 2013 IEEE PES Asia-Pacific Power and Energy Engineering Conference (APPEEC), 1-6	23	2013
Calculating the carbon footprint of streaming media: Beyond the myth of efficiency S Makonin, LU Marks, R Przedpełski, A Rodriguez-Silva, R ElMallah Eighth workshop on computing within limits 2022	22	2022
Universal non-intrusive load monitoring (unilm) using filter pipelines, probabilistic knapsack, and labelled partition maps A Rodriguez-Silva, S Makonin 2019 IEEE PES Asia-Pacific Power and Energy Engineering Conference (APPEEC), 1-6	21	2019
Home occupancy agent: Occupancy and sleep detection S Makonin, F Popowich GSTF Journal on Computing (JoC) 2 (1)	21 *	2014
Incorporating time-of-day usage patterns into non-intrusive load monitoring C Dinesh, S Makonin, IV Bajic	20	2017

2017 IEEE Global Conference on Signal and Information Processing (GlobalSIP ...

The affect of lifestyle factors on eco-visualization design S Makonin, MH Kashani, L Bartram arXiv preprint arXiv:1405.5263	20	2014
Residential power forecasting based on affinity aggregation spectral clustering C Dinesh, S Makonin, IV Bajić IEEE Access 8, 99431-99444	19	2020
A consumer bill of rights for energy conservation S Makonin, LG Flores, R Gill, RA Clapp, L Bartram, B Gill 2014 IEEE Canada International Humanitarian Technology Conference-(IHTC), 1-6	17	2014
Inspiring energy conservation through open source power monitoring and in-home display S Makonin, F Popowich, TJ Moon, B Gill 2013 IEEE Power & Energy Society General Meeting, 1-5	16	2013
Elements of consumption: an abstract visualization of household consumption S Makonin, P Pasquier, L Bartram Smart Graphics: 11th International Symposium, SG 2011, Bremen, Germany, July	16	2011
Tackling the Carbon Footprint of Streaming Media: Final Report LU Marks, S Makonin, A Rodriguez-Silva, R Przedpełski SSHRC Knowledge Synthesis Grant Final Report	14 *	2021
An intelligent agent for determining home occupancy using power monitors and light sensors S Makonin, F Popowich Toward Useful Services for Elderly and People with Disabilities: 9th	14	2011
Investigating the performance gap between testing on real and denoised aggregates in non-intrusive load monitoring C Klemenjak, S Makonin, W Elmenreich Energy Informatics 4, 1-15	12	2021
Stop: Exploring bayesian surprise to better train nilm R Jones, C Klemenjak, S Makonin, IV Bajić Proceedings of the 5th International Workshop on Non-Intrusive Load	12 *	2020
EV Charging Profiles and Waveforms Dataset (EV-CPW) and Associated Power Quality Analysis I Ziyat, A Gola, PR Palmer, S Makonin, F Popowich IEEE Access	11	2023
A nonintrusive load monitoring based on multi-target regression approach B Buddhahai, S Makonin	11	2021

IEEE Access 9, 163033-163042

Short-term demand prediction using an ensemble of linearly-constrained estimators MZA Bhotto, R Jones, S Makonin, IV Bajić IEEE Transactions on Power Systems 36 (4), 3163-3175	11	2021
Increasing the accuracy and speed of universal non-intrusive load monitoring (unilm) using a novel real-time steady-state block filter R Jones, A Rodriguez-Silva, S Makonin 2020 IEEE Power & Energy Society Innovative Smart Grid Technologies	10	2020
CarbonKit: Designing a personal carbon tracking platform L Guzman, S Makonin, A Clapp Proceedings of the Fourth International Workshop on Social Sensing, 24-29	8 *	2019
A recurrent neural network for multisensory non-intrusive load monitoring on a Raspberry Pi A Harell, S Makonin, IV Bajic IEEE MMSP 18	7	2018
Transmitting patient vitals over a reliable zigbee mesh network R Filsoof, A Bodine, B Gill, S Makonin, R Nicholson 2014 IEEE Canada International Humanitarian Technology Conference-(IHTC), 1-5	6	2014
Compressive non-intrusive load monitoring S Singh, A Majumdar, S Makonin Proceedings of the 7th ACM International Conference on Systems for Energy	5	2020
Cognitive radio technology: system evolution J Wallace, K Richardson, B Gill, S Makonin IEEE, 4th Edition of Int. Conf. on Wireless Networks and Embedded Systems	5	2015
Impact of Level 2 EV Charging on Phase Unbalance in Distribution Networks I Ziyat, A Gola, PR Palmer, S Makonin, F Popowich 2024 IEEE Power & Energy Society Innovative Smart Grid Technologies	3	2024
A Design and Comparative Analysis of a Home Energy Disaggregation System Based on a Multi-Target Learning Framework B Buddhahai, SK Korkua, P Rakkwamsuk, S Makonin Buildings 13 (4), 911	3	2023
App programming and its use in smart buildings S Makonin Start-Up Creation, 451-463	2	2016
Designing PIDs for Reproducible Science Using Time-Series Data WTM Tu, S Makonin Research Conference on Metadata and Semantics Research, 295-301	1	2022

Descriptor: Comprehensive IEEE Research Data Collections (CIRDC) Y Zhang, Y Li, S Makonin, R Kumar IEEE Data Descriptions	2024
Meta: Defining the Disaggregated Component Assignation Error Metric for Complex Time-Series Signal Data S Makonin, A Rodriguez-Silva IEEE Data Descriptions	2024
Descriptor: BLDC Hall Sensor Displacement Dataset (BLDC-HSD) Y Lee, S Makonin IEEE Data Descriptions	2024
Descriptor: Simon Fraser University Electric Vehicle Parking Dataset (SFU-EVP)	2024
S Makonin, I Ziyat, R Sampson, S An, F Popowich, P Palmer, D Agosti IEEE Data Descriptions	
Editorial: Enhancing Reproducibility Through Understanding Datasets S Makonin IEEE Data Descriptions 1, 1-1	2024
Enhancing Object Detection in Dense Images: Adjustable Non-Maximum Suppression for Single-Class Detection K Noh, SK Hong, S Makonin, Y Lee IEEE Access	2024
IEEE Data Descriptions S Makonin, G Xie, S Mazhar, LG Déniz, C Hansen, D Niyato, J Kang,	2024
Editorial Special Section on COVID-19 Impact on Electrical Grid Operation: Analysis and Mitigation C Kang, J Browell, M Farrokhabadi, C Huang, S Makonin, E Nasr, W Su, IEEE Open Access Journal of Power and Energy 9, 183-184	2022
Dynamic Energy Management and Cost Optimization in Local Grids RT Jones, CSJ Tumpach, MZA Bhotto, I Bajic, SW Makonin US Patent App. 17/494,676	2022
UNDERSTANDING APPLIANCE POWER CONSUMPTION WITHOUT SENSORS C Dinesh, S Makonin, IV Bajić	2017
Aemass: A Self-Sustaining Robotic Swarm S Makonin	2011