Dr. ir. D. W. van der Meer

Energy meteorologist and data scientist with 8+ years of experience. Passionate about contributing to mitigating climate change through technological innovation in the energy sector.

CONTACT

denniswillemvandermeer@gmail.com

+46 70 727 01 50

dwvandermeer.github.io

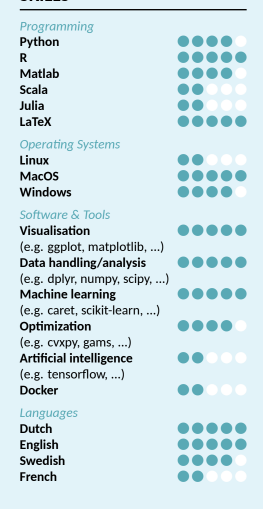
@DWvanderMeer

in Dennis van der Meer

0000-0002-9473-4536

Google Scholar publication list

SKILLS



CERTIFICATES

Geospatial Analytics and Big Data; Mathematical, Statistical and Computational Foundations for Data Scientists; Introduction and Fundamentals of Data Science.

WORK HISTORY

6 05/2023 -

♀ Ørsted, Copenhagen

Senior quantitative analyst

1 04/2021 - 03/2023

MINES Paris, Sophia Antipolis

m 02/2021 - 03/2021

♀ Uppsala University, Uppsala

11/2019 - 03/2021

♀ Greenlytics, Stockholm

07/2016 - 01/2021

Q Uppsala University, Uppsala

Postdoctoral researcher

Researcher

External consultant

PhD candidate

EDUCATION

Doctor of Philosophy **Q** Uppsala University, Uppsala

2016

♀ Technical University, Delft

Master of Science

2013

♀ Technical University, Delft

Bachelor of Science

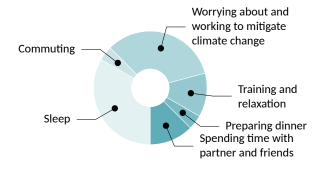
ACHIEVEMENTS, HONOURS AND AWARDS

- ₱ Helping to improve our wind power forecasts so that we are consistently in the top 3 among wind power producers.
- ₱ Helped PI receive funding by writing deliverable for a European Union Horizon 2020 project (No. 864337).
- ₱ Helped PI secure €410,000 funding for a project of the Swedish Energy Agency.
- Derived irradiance maps of Sweden from satellite imagery using state-ofthe-art algorithms.
- Best Paper Award (IEEE Industrial Electronics Society, 2019).
- ₱ Finalist in Best Student Paper Award Competition (IEEE PVSC, 2018).
- ₱ Master thesis prize, 2nd place (QPark, 2017).

GENERAL SKILLS

Problem solving Critical thinking **Active listening** Collaboration Written communication **Public speaking** Adaptability Organization

A DAY IN THE LIFE OF



LIST OF SELECTED MANUSCRIPTS

CRPS-based online learning for nonlinear probabilistic forecast combination

D. van d	er Meer, P. Pinson, S. Camal, G. Kariniotakis	
∄ 2024	International Journal of Forecasting	℃ Link
	ng Renewable Energy Forecasting Using Automatic Feature Selection and Combination er Meer, S. Camal, G. Kariniotakis	
2022	17th International Conference on Probabilistic Methods Applied to Power Systems (PMAPS)	% Link
D. van d	led Reactive Power Control of Distributed Energy Resources via a Copula Estimation of Distribution Al er Meer, H. Valizadeh Haghi, J. Kleissl, J. Widén	
1 2022	17th International Conference on Probabilistic Methods Applied to Power Systems (PMAPS)	% Link
	f solar forecasting, its dependence on atmospheric sciences and implications for grid integration: Tow W. Wanga, C.A. Gueymard, T. Hong, J. Kleissl, J. Huang, M. J.Perez, R. Perez, J. M. Bright, X. Xia, D. van der Meer , I. Marius Peter Renewable and Sustainable Energy Reviews, Vol. 161, id. 112348	•
A benchm D. van d	ark for multivariate probabilistic solar irradiance forecasts er Meer	
∄ 2021	Solar Energy, Vol. 225, pp. 286-287	% Link
	ssing in solar forecasting: Ten overarching thinking tools D. van der Meer	
2021	Renewable and Sustainable Energy Reviews, Vol. 140, id. 110735	% Link
hotovolta		nent system with solar
B. van d	er Meer, G. C. Wang, J. Munkhammar	
2021	■ Applied Energy, Vol. 283, id. 116289	% Link
ery short	term load forecasting of residential electricity consumption using the Markov-chain mixture distribut	tion (MCM) model
🛂 J. Munkl	ammar, D. van der Meer , J. Widén	
∄ 2021	■ Applied Energy, Vol. 282, id. 116180	% Link
/erificatio	n of deterministic solar forecasts	
Gueyma	S. Alessandrini, J. Antonanzas, F. Antonanzas-Torres, V. Badescu, H. G. Beyer, R. Blaga, J. Boland, J. M. Bright, C. F. M. Coimbra, d. T. Hong, M. J. Kay, S. Killinger, J. Kleissl, P. Lauret, E. Lorenz, D. van der Meer , M. Paulescu, R. Perez, O. Perpiñán-Lamigueiro, , YM. Saint-Drenan, Y. Shuai, R. Urraca, H. Verbois, F. Vignola, C. Voyant, J. Zhang	
∄ 2020	■ Solar Energy, Vol. 210, pp. 20-37	% Link
lear-sky i	ndex space-time trajectories from probabilistic solar forecasts: Comparing promising copulas	
🛂 D. van d	er Meer, D. Yang, J. Widén, J. Munkhammar	
∄ 2020	Journal of Renewable and Sustainable Energy, Vol. 12, id. 026102	% Link
	probabilistic forecasting of photovoltaic power production and electricity consumption er Meer, J. Widén, J. Munkhammar	
2018	Renewable and Sustainable Energy Reviews, Vol. 81, pp. 1484-1512	% Link
nergy Ma	nagement System With PV Power Forecast to Optimally Charge EVs at the Workplace	
D. van d	er Meer, G. R. Chandra Mouli, G. Morales-España, L. Ramirez Elizondo, P. Bauer	
∄ 2018	■ IEEE Transactions on Industrial Informatics, Vol. 14, pp. 311-320	& Link