

Publicaties lectoraat Energy in Transition

Wetenschappelijke artikelen

Mertens, S. (2022). Design of wind and solar energy supply, to match energy demand. *Cleaner Engineering and Technology*, 6, 100402. <https://doi.org/10.1016/j.clet.2022.100402>

Engelbrecht, H. T., Zuidervliet, D. C., & van Duijzen, P. J. (2021). Educational Droop Control Laboratory Setup. *2021 International Conference on Electrical, Computer, Communications and Mechatronics Engineering (ICECCME)*, 1–6. <https://doi.org/10.1109/ICECCME52200.2021.9591123>

Duijzen, P. J. van , & Zuidervliet, D. C. (2021). Power electronics and drives laboratory learning environment for electric vehicles. *2021 44th International Convention on Information, Communication and Electronic Technology (MIPRO)*, 1581–1586.

<https://doi.org/10.23919/MIPRO52101.2021.9597133>

Duijzen, P. J. van , & Zuidervliet, D. C. (2021). Laboratory setup for teaching DC grid droop control and protection. *2021 44th International Convention on Information, Communication and Electronic Technology (MIPRO)*, 1587–1592. <https://doi.org/10.23919/MIPRO52101.2021.9596738>

Spaans, A., Zuidervliet, D., & van Duijzen, P. (2021). Droop Control in DC Grids using the Universal Four Leg as Laboratory Setup (SSRN Scholarly Paper ID 3899714). Social Science Research Network. <https://papers.ssrn.com/abstract=3899714>

Grootes, C., Zuidervliet, D., & van Duijzen, P. (2021). Switching Power Supplies in DC Grids: The Smart Current Limiter (SSRN Scholarly Paper ID 3899359). Social Science Research Network. <https://papers.ssrn.com/abstract=3899359>

Duijzen, P. J. van , & Zuidervliet, D. C. (2021). Teaching Field Oriented Control using Animation. *2021 17th Conference on Electrical Machines, Drives and Power Systems (ELMA)*, 1–6. <https://doi.org/10.1109/ELMA52514.2021.9502966>

Üzel, A., Zuidervliet, D. C., & Duijzen, P. J. van . (2021). Educational Set-up for Brushless Motor Drives. *2021 17th Conference on Electrical Machines, Drives and Power Systems (ELMA)*, 1–6. <https://doi.org/10.1109/ELMA52514.2021.9503025>

Chrysochoidis-Antsos, N., van Bussel, G. J. W., Bozelie, J., Mertens, S. M., & van Wijk, A. J. M. (2021). Performance Characteristics of A Micro Wind Turbine Integrated on A Noise Barrier. *Energies*, 14(5), 1288. <https://doi.org/10.3390/en14051288>

Taal, A. C. (2021). A new approach to automated energy performance and fault detection and diagnosis of HVAC systems: Development of the 4S3F method. Eindhoven University of Technology. <https://research.tue.nl/nl/publications/a-new-approach-to-automated-energy-performance-and-fault-detectio>

Čurčić, T., Kalloe, R. R., Kreszner, M. A., van Luijk, O., Puertas Puchol, S., Caba Batuecas, E., & Salcedo Rahola, T. B. (2021). Gaining insights into dwelling characteristics using machine learning for policy making on nearly zero-energy buildings with the use of smart meter and weather data. *Journal of Sustainable Development of Energy, Water and Environment Systems*, N/A(N/A), 0–0.

<http://www.sdewes.org/jsdewes/pid9.0388>

Duijsen, P. J. van, & Zuidervliet, D. C. (2020). Structuring, Controlling and Protecting the DC Grid. 2020 International Symposium on Electronics and Telecommunications (ISETC), 1–4. <https://doi.org/10.1109/ISETC50328.2020.9301065>

Duijsen, P. J. van, Zuidervliet, D. C., & Woudstra, J. B. (2020). Electronic Learning Experience Setup : Power Electronics and Electrical Drive Education. 2020 43rd International Convention on Information, Communication and Electronic Technology (MIPRO), 1549–1554. <https://doi.org/10.23919/MIPRO48935.2020.9245230>

Mertens, S. M. (2020, September 1). Supply-side management of wind and solar PV. 15th SDEWES conference, Cologne, Germany.

Chrysochoidis-Antsos, N., Amoros, A. V., van Bussel, G. J. W., Mertens, S. M., & van Wijk, A. J. M. (2020). Wind resource characteristics and energy yield for micro wind turbines integrated on noise barriers – An experimental study. Journal of Wind Engineering and Industrial Aerodynamics, 203, 104206. <https://doi.org/10.1016/j.jweia.2020.104206>

Taal, A., & Itard, L. (2020a). Fault detection and diagnosis for indoor air quality in DCV systems: Application of 4S3F method and effects of DBN probabilities. Building and Environment, 174, 106632. <https://doi.org/10.1016/j.buildenv.2019.106632>

Taal, A., & Itard, L. (2020b). P&ID-based automated fault identification for energy performance diagnosis in HVAC systems: 4S3F method, development of DBN models and application to an ATES system. Energy and Buildings, 224, 110289. <https://doi.org/10.1016/j.enbuild.2020.110289>

Taal, A., & Itard, L. (2020c). P&ID-based symptom detection for automated energy performance diagnosis in HVAC systems. Automation in Construction, 119, 103344.

<https://doi.org/10.1016/j.autcon.2020.103344>

Duijsen, P. J. van, Zuidervliet, D. C., & Dirksen, M. (2019). Enhancing laboratory learning experience: A new experimental set-up for power electronics and electrical drive education. 370–379.

https://www.sefi.be/wp-content/uploads/2019/10/SEFI2019_Proceedings.pdf

Duijsen, P. J. van, Woudstra, J. B., & Zuidervliet, D. C. (2019). Requirements on Power Electronics for converting Kitchen Appliances from AC to DC ., 190–197.

<https://ieeexplore.ieee.org/document/8734392>

Keijzer, B. de, Visser, P. de, García Romillo, V., Gómez Muñoz, V., Boesten, D., Meezen, M., & Salcedo Rahola, T. B. (2019). Forecasting residential gas consumption with machine learning algorithms on weather data. E3S Web of Conferences, 111, 05019. <https://doi.org/10.1051/e3sconf/201911105019>

Duijsen, P. van, Woudstra, J., & Zuidervliet, D. (2019). Control and Protection in Low Voltage DC Grids. SSRN Electronic Journal. <https://doi.org/10.2139/ssrn.3638072>

Duijsen, P. van, Akerboom, W., & Woudstra, J. (2018). Combined DC/AC supply on a single distribution cable. 2018 7th International Energy and Sustainability Conference (IESC), 1–8. <https://doi.org/10.1109/IESC.2018.8439962>

Duijsen, P. J. van, Woudstra, J., & van Willigenburg, P. (2018). Educational setup for Power Electronics and IoT. 2018 19th International Conference on Research and Education in Mechatronics (REM), 147–152. <https://doi.org/10.1109/REM.2018.8421802>

Nanhekhan, B., Woudstra, J., & van Duijsen, P. (2018). Brushed universal motor controller for DC-grids. 2018 19th International Conference on Research and Education in Mechatronics (REM), 153–158. <https://doi.org/10.1109/REM.2018.8421781>

Vakblad artikelen

Duijsen, Peter van. (2021). Decentraal grid? Neem het spanningsniveau als communicatiemiddel. TVVL Magazine, 2021(2), 8–11.

Haan, M. den, & Salcedo Rahola, T. B. (2021). Samen naar een CO₂-neutrale woningvoorraad. Renda Magazine, 2021(3), 28–35.

Salcedo, T. B., & Itard, L. (2019). Salcedo, T.B., Itard, L. (2019) Is het mogelijk om WKO-systemen te leren begrijpen met een computerspel? TVVL Magazine, 2019(4), 54–57.