

Cloud computing: serverless

Koschel, Arne; Bertram, Marvin; Bischof, Richard; Schulze, Kevin; Schaaf, Marc; **Astrova, Irina** 12th International Conference on Information, Intelligence, Systems & Applications (IISA), 12-14 July 2021 : proceedings 2021 / art. 21201275, 7 p. : ill
<https://doi.org/10.1109/IISA52424.2021.9555534>

Complex simulation of punchthrough, tunneling and high-speed characteristics of scaled bipolar devices and circuits

Bubennikov, Alexander N.; Ishevsky, D.V. Automation, simulation & measurement : ASM'91 : 3rd biennal conference, Tallinn, October 7-11, 1991. Section S / Tallinn Technical University 1992 / p. 26-31: ill

Determination of one-port source data for fans via scaling laws and lumped models

Lavrentjev, Jüri 1998

Efficient method of finding scaling exponents from finite-size Monte-Carlo simulations

Mandre, Indrek; Kalda, Jaan The European physical journal B 2013 / p. 1-6 : ill

Generalised scale-invariance in financial time series

Kitt, Robert 2005 https://www.ester.ee/record=b2045311*est

Modeling dissipation scale distributions at high Reynolds number

Gustenov, Nikolay; Bailey, Sean; Egerer, Margit; Hultmark, Marcus; Smits, Alexander J. AIAA AVIATION 2022 Forum 2022 / Art. nr. AIAA 2022-3346 <https://doi.org/10.2514/6.2022-3346>

Numerical scaling and speed-power-optimization of polysilicon transistors & circuits

Bubennikov, Alexander Automation, simulation & measurement : ASM'91 : 3rd biennal conference, Tallinn, October 7-11, 1991. Section S / Tallinn Technical University 1992 / p. 41-46: ill

Scaling and hierarchies of wave motion in solids

Engelbrecht, Jüri; Salupere, Andrus ZAMM : Journal of Applied Mathematics and Mechanics / Zeitschrift für Angewandte Mathematik und Mechanik 2014 / p. 775-783