## Tomoyuki Nakano

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3801110/publications.pdf

Version: 2024-02-01

1684188 1588992 9 76 5 8 citations g-index h-index papers 9 9 9 72 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Thermal re-ignition processes of switching arcs with various gas-blast using voltage application highly controlled by powersemiconductors. Journal Physics D: Applied Physics, 2018, 51, 215202.	2.8	5
2	Spatial-filter-installed Shack–Hartmann sensor for two-dimensional electron density visualization of SF <sub>6</sub> arc discharge under strong turbulent flow. Journal Physics D: Applied Physics, 2018, 51, 345203.	2.8	8
3	Evaluation of arc quenching characteristics of various gases using power semiconductors. Journal Physics D: Applied Physics, 2017, 50, 485602.	2.8	7
4	Spallation occurrence from polyamide materials irradiated by thermal plasma with water absorption. Journal Physics D: Applied Physics, 2016, 49, 385501.	2.8	2
5	The LTE Thermofluid Simulation of Ar/SF <sub>6</sub> Gas-Blast Arcs in a Nozzle Space in an Arc Device. IEEJ Transactions on Power and Energy, 2016, 136, 741-748.	0.2	10
6	Evaluation on current interruption ability of CO2 and SF6 using current and voltage application highly controlled by power semiconductors. , 2015, , .		6
7	Thomson scattering diagnostics of SF <sub>6</sub> gas-blasted arcs confined by a nozzle under free-recovery conditions. Journal Physics D: Applied Physics, 2015, 48, 265201.	2.8	26
8	Fundamental Investigation Technique on Gas-blast Arc Behaviors in Decaying and Re-ignition Processes using Power Semiconductors. IEEJ Transactions on Power and Energy, 2015, 135, 661-668.	0.2	5
9	Numerical Simulation on Dynamics and Thermal Decomposition of Spallation Polymer Particles Flying in Polymer Ablated Arcs. IEEJ Transactions on Power and Energy, 2015, 135, 681-687.	0.2	7