

Maciej Chaczykowski

List of Publications by Year in descending order

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Version: 2024-02-01

15

papers

474

citations

1163117

8

h-index

1199594

12

g-index

15

all docs

15

docs citations

15

times ranked

399

citing authors

#	ARTICLE	IF	CITATIONS
1	Comparison of isothermal and non-isothermal pipeline gas flow models. <i>Chemical Engineering Journal</i> , 2001, 81, 41-51.	12.7	131
2	Transient flow in natural gas pipeline – The effect of pipeline thermal model. <i>Applied Mathematical Modelling</i> , 2010, 34, 1051-1067.	4.2	116
3	Simulation of natural gas quality distribution for pipeline systems. <i>Energy</i> , 2017, 134, 681-698.	8.8	48
4	Sensitivity of pipeline gas flow model to the selection of the equation of state. <i>Chemical Engineering Research and Design</i> , 2009, 87, 1596-1603.	5.6	44
5	Gas composition tracking in transient pipeline flow. <i>Journal of Natural Gas Science and Engineering</i> , 2018, 55, 321-330.	4.4	31
6	Dynamic simulation of pipelines containing dense phase/supercritical CO ₂ -rich mixtures for carbon capture and storage. <i>International Journal of Greenhouse Gas Control</i> , 2012, 9, 446-456.	4.6	30
7	Modeling and Simulation of Gas Distribution Networks in a Multienergy System Environment. <i>Proceedings of the IEEE</i> , 2020, 108, 1580-1595.	21.3	28
8	Exergy-based analysis of gas transmission system with application to Yamal-Europe pipeline. <i>Applied Energy</i> , 2011, 88, 2219-2230.	10.1	27
9	Dynamic Control for Gas Pipeline Systems. <i>Archives of Mining Sciences</i> , 2016, 61, 69-82.	0.6	9
10	Comparative assesment of steady-state pipeline gas flow models / Analiza porównawcza modeli przepływu gazu w rurociągach w stanach ustalonych. <i>Archives of Mining Sciences</i> , 2012, 57, 23-38.	0.6	6
11	Organic Rankine Cycle for Residual Heat to Power Conversion in Natural Gas Compressor Station. Part II: Plant Simulation and Optimisation Study. <i>Archives of Mining Sciences</i> , 2016, 61, 259-274.	0.6	3
12	Non-linear optimization of high-pressure gas networks with respect to hydrate control / Nieliniowa optymalizacja sieci gazowej wysokiego ciśnienia z uwzględnieniem zapobiegania hydratów. <i>Archives of Mining Sciences</i> , 2012, 57, 627-643.	0.6	1
13	Assessing Hydrate Formation in Natural Gas Pipelines Under Transient Operation / Ocena zjawiska tworzenia się hydratów w warunkach nieustalonego przepływu gazu w gazociągach. <i>Archives of Mining Sciences</i> , 2013, 58, 131-144.	0.6	0
14	Organic Rankine Cycle for Residual Heat to Power Conversion in Natural Gas Compressor Station. Part I: Modelling and Optimisation Framework. <i>Archives of Mining Sciences</i> , 2016, 61, 245-258.	0.6	0
15	Conceptual design of multi-source CCS pipeline transportation network for Polish energy sector. <i>E3S Web of Conferences</i> , 2017, 22, 00069.	0.5	0