## Anand M Shivapuji

List of Publications by Year in descending order

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Version: 2024-02-01

1040056 996975 20 232 9 15 citations g-index h-index papers 22 22 22 196 docs citations times ranked citing authors all docs

#	Article	lF	CITATIONS
1	Assessment of planar laminar flame speed of Hythane generated in-situ from non-thermal plasma reforming of Methane: Flame tube based experiments and thermo-chemical analysis. Thermal Science and Engineering Progress, 2022, 29, 101179.	2.7	1
2	Thermochemical Conversion of Biomass Char under Carbon Dioxide Flux in a Thermally Supported Environment: Experimental and One-Dimensional Numerical Investigations. Energy &	5.1	3
3	Syngas generation for methanol synthesis: oxy-steam gasification route using agro-residue as fuel. Biomass Conversion and Biorefinery, 2022, 12, 1803-1818.	4.6	14
4	Generation of skeletal and reduced reaction mechanisms for bio-derived syngas generated from biomass gasification – Experimental and numerical approach. International Journal of Hydrogen Energy, 2022, 47, 16454-16477.	7.1	2
5	Solid oxide fuel cells fueled by carbonaceous fuels: A thermodynamics-based approach for safe operation and experimental validation. Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 2022, 44, 3509-3531.	2.3	1
6	Effect of Gas Dynamics on Discharge Modes and Plasma Chemistry in Rotating Gliding Arc Reactor. IEEE Transactions on Plasma Science, 2021, 49, 502-506.	1.3	7
7	Plasma-activated water from DBD as a source of nitrogen for agriculture: Specific energy and stability studies. Journal of Applied Physics, 2021, 129, .	2.5	21
8	Influence of gas and solid phase thermo-physical and transport properties on the thermo-chemical conversion of char in reacting media: intra-particle, microscopic and temporal mass loss-based sensitivity analysis. Combustion Theory and Modelling, 2021, 25, 589-630.	1.9	4
9	Estimation of electron density and temperature in an argon rotating gliding arc using optical and electrical measurements. Journal of Applied Physics, 2021, 129, .	2.5	8
10	10.1063/5.0044014.1., 2021,,.		0
10	10.1063/5.0044014.1., 2021, , .  Numerical assessment of methane number and critical compression ratio of gaseous alternative fuels: CFR engine quasi dimensional simulation approach. Thermal Science and Engineering Progress, 2020, 20, 100661.	2.7	0
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11	Numerical assessment of methane number and critical compression ratio of gaseous alternative fuels: CFR engine quasi dimensional simulation approach. Thermal Science and Engineering Progress, 2020, 20, 100661.  Plasmaâ€activated water from a dielectric barrier discharge plasma source for the selective treatment		1
11 12	Numerical assessment of methane number and critical compression ratio of gaseous alternative fuels: CFR engine quasi dimensional simulation approach. Thermal Science and Engineering Progress, 2020, 20, 100661.  Plasmaâ€activated water from a dielectric barrier discharge plasma source for the selective treatment of cancer cells. Plasma Processes and Polymers, 2020, 17, 1900260.  Experimental investigation of a non-catalytic cold plasma water-gas shift reaction. Journal Physics D:	3.0	41
11 12 13	Numerical assessment of methane number and critical compression ratio of gaseous alternative fuels: CFR engine quasi dimensional simulation approach. Thermal Science and Engineering Progress, 2020, 20, 100661.  Plasmaâ€activated water from a dielectric barrier discharge plasma source for the selective treatment of cancer cells. Plasma Processes and Polymers, 2020, 17, 1900260.  Experimental investigation of a non-catalytic cold plasma water-gas shift reaction. Journal Physics D: Applied Physics, 2020, 53, 465205.  Quasi dimensional numerical investigation of syngas fuelled engine operation: MBT operation and	3.0	1 41 11
11 12 13	Numerical assessment of methane number and critical compression ratio of gaseous alternative fuels: CFR engine quasi dimensional simulation approach. Thermal Science and Engineering Progress, 2020, 20, 100661.  Plasmaâ€activated water from a dielectric barrier discharge plasma source for the selective treatment of cancer cells. Plasma Processes and Polymers, 2020, 17, 1900260.  Experimental investigation of a non-catalytic cold plasma water-gas shift reaction. Journal Physics D: Applied Physics, 2020, 53, 465205.  Quasi dimensional numerical investigation of syngas fuelled engine operation: MBT operation and parametric sensitivity analysis. Applied Thermal Engineering, 2017, 124, 911-928.  Analysis of thermodynamic scope engine simulation model empirical coefficients: Suitability assessment and tuning of conventional hydrocarbon fuel coefficients for bio syngas. International	3.0 2.8 6.0	1 41 11 17
11 12 13 14	Numerical assessment of methane number and critical compression ratio of gaseous alternative fuels: CFR engine quasi dimensional simulation approach. Thermal Science and Engineering Progress, 2020, 20, 100661.  Plasmaâ€activated water from a dielectric barrier discharge plasma source for the selective treatment of cancer cells. Plasma Processes and Polymers, 2020, 17, 1900260.  Experimental investigation of a non-catalytic cold plasma water-gas shift reaction. Journal Physics D: Applied Physics, 2020, 53, 465205.  Quasi dimensional numerical investigation of syngas fuelled engine operation: MBT operation and parametric sensitivity analysis. Applied Thermal Engineering, 2017, 124, 911-928.  Analysis of thermodynamic scope engine simulation model empirical coefficients: Suitability assessment and tuning of conventional hydrocarbon fuel coefficients for bio syngas. International Journal of Hydrogen Energy, 2017, 42, 16834-16854.  Influence of fuel hydrogen fraction on syngas fueled SI engine: Fuel thermo-physical property analysis and in-cylinder experimental investigations. International Journal of Hydrogen Energy, 2015, 40,	3.0 2.8 6.0	1 41 11 17

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19	Experiments and zero D modeling studies using specific Wiebe coefficients for producer gas as fuel in spark-ignited engines. Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, 2013, 227, 504-519.	2.1	18
20	Adoption of Parallel Genetic Algorithms for the Solution of System of Equations. International Journal of Research in Computer Science, 2012, 2, 1-5.	0.3	2