

Publication ID	DOI	Title	PubYear	Volume	Authors (Raw Affiliator)	DOI URL	Dimensions URL	PubPeer URL	Comment
pub.1101696252	10.1016/j.fuel.2018.02	Effects of nano-additive	2018	222	Mehregan, Mina (Depa	https://doi.org/10.1016/j.fuel.2018.02	https://app.dimensions.org/details/doi/10.1016/j.fuel.2018.02	https://pubpeer.com/publications/1A01B6287F1231FC3849673AA39491	Twin article, see doi: 10.1016/j.fuel.2019.116609
pub.1112016140	10.1016/j.fuel.2019.02	A core correlation of sp	2019	244	Hoang, Anh Tuan (Ho C	https://doi.org/10.1016/j.fuel.2019.02	https://app.dimensions.org/details/doi/10.1016/j.fuel.2019.02	https://pubpeer.com/publications/218362C3157A7F0D125FF16535EAAC	Citation games by AT Hoang
pub.1122624353	10.1016/j.fuel.2019.11	Experimental investigat	2020	262	Mehregan, Mina (Depa	https://doi.org/10.1016/j.fuel.2019.11	https://app.dimensions.org/details/doi/10.1016/j.fuel.2019.11	https://pubpeer.com/publications/A1F8732A1B38A203BAC129BFD8D	Twin article, see doi: 10.1016/j.fuel.2018.02.172
pub.1124279203	10.1016/j.fuel.2020.11	Visible-light driven sele	2020	266	Yang, Juan (School of S	https://doi.org/10.1016/j.fuel.2020.11	https://app.dimensions.org/details/doi/10.1016/j.fuel.2020.11	https://pubpeer.com/publications/99CF143746241F972A455228EF89B0	Duplicated XPS spectra
pub.1140280679	10.1016/j.fuel.2021.12	Sol-gel synthesis of Dyf	2021	306	Vallian, Movlud (Institut	https://doi.org/10.1016/j.fuel.2021.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2021.12	https://pubpeer.com/publications/6710D7DAF9501C7DBF83D1A4D388B03	Irrelevant citation to NJ Vickers as a sign of papermill origin
pub.1141885120	10.1016/j.fuel.2021.12	Effects of advanced inj	2022	310	Nayak, Swarup Kumar	https://doi.org/10.1016/j.fuel.2021.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2021.12	https://pubpeer.com/publications/2E02587865E6726CC172AB85E5EC9874	Citation games by AT Hoang
pub.1143653004	10.1016/j.fuel.2021.12	Latest trends and devel	2022	314	Mourya, Megha (Diator	https://doi.org/10.1016/j.fuel.2021.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2021.12	https://pubpeer.com/publications/6639868BF4829386D42DE1C20480D3	Citations to phrase-torturing articles by P Senthil Kumar
pub.1143786402	10.1016/j.fuel.2021.12	Application of nanomat	2022	315	Mumtaz, Mehvish (Cen	https://doi.org/10.1016/j.fuel.2021.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2021.12	https://pubpeer.com/publications/385864CF57C65DBA209103CF07F7A	Irrelevant citation to NJ Vickers as a sign of papermill origin
pub.1146718471	10.1016/j.fuel.2022.12	Numerical investigator	2022	320	Sarvari, Atiyeh Aghaei	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/5A02344EFD7A76C5ABE48DE4B2F233	Unwarranted citations to D Toghraie
pub.1147257086	10.1016/j.fuel.2022.12	Exploration over combi	2022	322	Lawrence, Krupakaran	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/1265D1849D7535F7CEE885B6E77FBF	Citation games by AT Hoang
pub.1147497264	10.1016/j.fuel.2022.12	Optimization of variabl	2022	323	Valli, R. Hussain (Depart	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/00DC18F50488C420F12A70B5FB30C	Citation games by AT Hoang
pub.1147624466	10.1016/j.fuel.2022.12	Experimental assessme	2022	323	Nachippan, N. Murugu	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/82444127022CD0537CF6D28860DC5	Citation games by AT Hoang
pub.1148036132	10.1016/j.fuel.2022.12	Combustion and emissi	2022	324	Elumalai, P.V. (Departm	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/A3FC843C9582DC0464BFA6B9A31C4	Citation games by AT Hoang
pub.1148595784	10.1016/j.fuel.2022.12	Multi-attribute optimiz	2022	324	Said, Zafar (Departmen	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/30FA97C927F8A8CB70AD8EC9E6851	Citation games by AT Hoang
pub.1148967089	10.1016/j.fuel.2022.12	Optimization of combu	2022	326	Said, Zafar (Departmen	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/296FA6394D92F9212D3741E216F5A8	Citation games by AT Hoang
pub.1149822416	10.1016/j.fuel.2022.12	Optimization of grafted	2022	329	Maleki, Fatemeh (Nucle	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/FB080A13DF12359F62AA2CC09583E	Irrelevant citation to NJ Vickers as a sign of papermill origin
pub.1149986961	10.1016/j.fuel.2022.12	Thermodynamic and dt	2022	329	Liu, Qiang (School of M	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/090081A572066FC73BF949A9B18EA	MM Kadhim; irrelevant citations
pub.1150699520	10.1016/j.fuel.2022.12	Enhancement of combi	2023	331	Pali, Harveer Singh (De	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/21E3069382569C83E70EC64368C445	Citation games by AT Hoang
pub.1150850191	10.1016/j.fuel.2022.12	Nitrogen-rich three-dir	2023	331	Anwar, Muhammad Im	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/75D7EB7ABC38CE6E27422AD90589A7	Irrelevant citation to NJ Vickers as a sign of papermill origin
pub.1151540559	10.1016/j.fuel.2022.12	-Neural network-based	2023	332	Hai, Tao (School of Cor	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/0B339D324BE1B70DD3A458A07AFBB1	Unwarranted citations to C Li
pub.1151489213	10.1016/j.fuel.2022.12	Dehydrogenation of hy	2023	332	Xu, Fuhua (College of Iv	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/C901BF8F74CD0914F16BF45F65D8A8	Irrelevant citation to NJ Vickers as a sign of papermill origin; mis-SEM
pub.1152036180	10.1016/j.fuel.2022.12	Recent progress in cata	2023	333	Naqvi, Salman Raza (Sci	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/B0DBD2A55846CF4D79702F00E4CE22	R Luque; at least one citation (to C Li) is irrelevant
pub.1153123941	10.1016/j.fuel.2022.12	Feasibility and environ	2023	334	Hai, Tao (School of Cor	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/C96349041121028A79D17BEA13021E	Unwarranted citations to C Li
pub.1152546853	10.1016/j.fuel.2022.12	Efficient waste heat rec	2023	333	Zhou, Jincheng (School	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/DAC31549783899CC087C3399A67C8E	Unwarranted citations to C Li
pub.1152826256	10.1016/j.fuel.2022.12	Biodiesel unsaturation	2023	334	Prabhu, C. (Departmen	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/754B0EF89FD6755FA83062027A2B2D	Citation games by AT Hoang
pub.1153203025	10.1016/j.fuel.2022.12	Biochar Production: Re	2023	337	Danesh, Payam (Depart	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/764DEC96F07E3D675309F51EC7398	Tortured phrases
pub.1153871889	10.1016/j.fuel.2022.12	Optimal design and trai	2023	336	Hai, Tao (School of Cor	https://doi.org/10.1016/j.fuel.2022.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2022.12	https://pubpeer.com/publications/466490A11516866D633FBAC5AB6B36	Unwarranted citations to C Li
pub.1154740500	10.1016/j.fuel.2023.12	Comparison of neural n	2023	340	Dharmalingam, Babu (E	https://doi.org/10.1016/j.fuel.2023.12	https://app.dimensions.org/details/doi/10.1016/j.fuel.2023.12	https://pubpeer.com/publications/1FD380EEA9042017E471356CDD3DD	ML with sloppy input data