Paper	DOI	Total	TC	Normalized
		Citations	per Year	TC
ABBASI M, 2016, WASTE MANAGE	10.1016/j.wasman.2016.05.018	192	21.33	1.00
KANNANGARA M, 2018, WASTE MANAGE	10.1016/j.wasman.2017.11.057	171	24.43	1.91
GUO H, 2021, BIORESOUR TECHNOL	10.1016/j.biortech.2020.124114	146	36.50	3.41
MAGAZZINO C, 2020, WASTE MANAGE	10.1016/j.wasman.2020.05.033	99	19.80	1.00
LI J, 2021, J CLEAN PROD	10.1016/j.jclepro.2020.123928	95	23.75	2.22
ABBASI M, 2013, INT J ENVIRON RES	NA	78	6.50	1.00
KONTOKOSTA CE, 2018, COMPUT ENVIRON URBAN SYST	10.1016/ j.compenvurbsys.2018.03.004	78	11.14	0.87
CUONG NGUYEN X, 2021, RESOUR CONSERV RECYCL	10.1016/j.resconrec.2020.105381	70	17.50	1.63
XIA W, 2022, WASTE MANAGE RES	10.1177/0734242X211033716	49	16.33	3.41
AYELERU 00, 2021, J CLEAN PROD	10.1016/j.jclepro.2020.125671	44	11.00	1.03
GOLBAZ S, 2019, J ENVIRON HEALTH SCI ENG	10.1007/s40201-018-00324-z	40	6.67	1.18
LU W, 2022, WASTE MANAGE	10.1016/j.wasman.2022.02.009	38	12.67	2.65
ZHANG C, 2022, RESOUR CONSERV RECYCL	10.1016/j.resconrec.2022.106528	33	11.00	2.30
MU L, 2022, FUEL	10.1016/j.fuel.2022.123644	33	11.00	2.30
LIN K, 2021, SCI TOTAL ENVIRON	10.1016/j.scitotenv.2021.148088	31	7.75	0.72
ZHANG C, 2022, J ENVIRON MANAGE	10.1016/j.jenvman.2022.114918	29	9.67	2.02
ALIDOUST P, 2021, J CLEAN PROD	10.1016/j.jclepro.2021.127053	29	7.25	0.68
BAGHERI M, 2019, RENEW SUST ENERG REV	10.1016/j.rser.2019.109423	28	4.67	0.82
YUAN X, 2022, RENEW SUST ENERG REV	10.1016/j.rser.2022.112413	25	8.33	1.74
ALTIKAT A, 2022, INT J ENVIRON SCI TECHNOL	10.1007/s13762-021-03179-4	22	7.33	1.53
CHEAH CG, 2022, ENVIRON RES	10.1016/j.envres.2022.113619	22	7.33	1.53
CHEN K, 2021, CHEMOSPHERE	10.1016/ j.chemosphere.2021.129802	21	5.25	0.49
ROSTAMI A, 2018, ENERGY SOURCES PART A-RECOVERY UTIL ENVIRON EFF	10.1080/15567036.2017.1360967	20	2.86	0.22
TAKI M, 2022, CASE STUD THERM ENG	10.1016/j.csite.2022.101823	19	6.33	1.32
XI H, 2022, WASTE MANAGE	10.1016/j.wasman.2021.12.015	19	6.33	1.32
JASSIM MS, 2022, WASTE MANAGE RES	10.1177/0734242X211008526	19	6.33	1.32
NAMOUN A, 2022, SENSORS	10.3390/s22093506	14	4.67	0.97
OGUZ-EKIM P, 2021, ENVIRON ENG SCI	10.1089/ees.2020.0232	14	3.50	0.33
LU W, 2022, FRONT ENV SCI ENG	10.1007/s11783-022-1551-6	14	4.67	0.97
ADELEKE O, 2022, NEURAL COMPUT APPL	10.1007/s00521-021-06870-2	14	4.67	0.97
QI C, 2023, J CLEAN PROD	10.1016/j.jclepro.2023.136771	13	6.50	4.19
YANG Y, 2023, ENERGY	10.1016/j.energy.2023.127881	12	6.00	3.86
KUMAR S, 2023, CONSTR BUILD MATER	10.1016/ j.conbuildmat.2022.130230	12	6.00	3.86
TAO J, 2023, RESOUR CONSERV RECYCL	10.1016/j.resconrec.2022.106731	11	5.50	3.54
VELIS CA, 2023, SCI TOTAL ENVIRON	10.1016/j.scitotenv.2023.161913	11	5.50	3.54

Paper	DOI	Total Citations	TC per Year	Normalized TC
ALRUQI M, 2023, FERMENTATION	10.3390/fermentation9020120	10	5.00	3.22
YANG L, 2021, FRONT ENERGY RES	10.3389/fenrg.2021.763977	9	2.25	0.21
NNAMOKO N, 2022, INFRASTRUCTURES- BASEL	10.3390/infrastructures7040047	9	3.00	0.63
QIN LW, 2021, WIREL COMMUN MOB COMPUT	10.1155/2021/9963999	9	2.25	0.21
ZHANG G, 2022, MATERIALS	10.3390/ma15124250	8	2.67	0.56
BIJOS JCBF, 2022, SUSTAIN CHEM PHARM	10.1016/j.scp.2022.100740	8	2.67	0.56
ALZUBI Y, 2022, CIV ENG, J-TEHRAN	10.28991/CEJ-2022-08-04-06	7	2.33	0.49
QI YP, 2022, WASTE MANAGE	10.1016/j.wasman.2022.08.014	7	2.33	0.49
ZHU X, 2022, INT J ENERGY RES	10.1002/er.7327	6	2.00	0.42
SIVAKUMAR MS, 2022, ENVIRON SCI POLLUT RES	10.1007/s11356-022-20428-2	6	2.00	0.42
MUNIR MT, 2023, FUEL	10.1016/j.fuel.2023.128548	5	2.50	1.61
IZQUIERDO-HORNA L, 2022, COMPUT ENVIRON URBAN SYST	10.1016/ j.compenvurbsys.2022.101834	5	1.67	0.35
NAMOUN A, 2022, SUSTAINABILITY	10.3390/su142013578	5	1.67	0.35
JOSHI LM, 2022, EXPERT SYST	10.1111/exsy.12865	5	1.67	0.35
BO L, 2023, SUSTAINABILITY	10.3390/su151813489	4	2.00	1.29
LAKHOUIT A, 2023, J ENVIRON MANAGE	10.1016/j.jenvman.2022.117174	4	2.00	1.29
LIN K, 2023, FRONT ENV SCI ENG	10.1007/s11783-023-1677-1	4	2.00	1.29
DUNKEL J, 2022, SUSTAINABILITY	10.3390/su14031233	4	1.33	0.28
ALI RA, 2022, INT J ENVIRON SCI TECHNOL	10.1007/s13762-021-03250-0	4	1.33	0.28
LIU Z, 2022, J ENVIRON MANAGE	10.1016/j.jenvman.2022.115387	4	1.33	0.28
ZHANG H, 2023, URBAN CLIM	10.1016/j.uclim.2023.101485	3	1.50	0.97
LAN DY, 2023, ACS SUSTAIN CHEM ENG	10.1021/acssuschemeng.2c05104	3	1.50	0.97
FAN L, 2021, ENG APPL COMP FLUID MECH	10.1080/19942060.2021.1945496	3	0.75	0.07
SINGH T, 2023, INT J ENVIRON SCI TECHNOL	10.1007/s13762-022-04644-4	3	1.50	0.97
WEN C, 2023, WASTE MANAGE	10.1016/j.wasman.2023.08.004	2	1.00	0.64
ULLOA-TORREALBA YZ, 2023, EUR J REMOTE SENS	10.1080/22797254.2023.2176006	2	1.00	0.64
HU BIN HB, 2022, SPECTROSC SPECTR ANAL	10.3964/ j.issn.1000-0593(2022)05-1353-08	2	0.67	0.14
VELUSAMY P, 2023, SUSTAINABILITY	10.3390/su15076088	2	1.00	0.64
FANG R, 2023, J HAZARD MATER	10.1016/j.jhazmat.2023.132407	2	1.00	0.64
YANG S, 2023, ENVIRON DEV	10.1016/j.envdev.2023.100922	2	1.00	0.64
BELSARE K, 2023, TRANS EMERG TELECOMMUN TECHNOL	10.1002/ett.4857	2	1.00	0.64
LIANG R, 2023, FRONT ENV SCI ENG	10.1007/s11783-023-1644-x	2	1.00	0.64
WAN S, 2024, SUST CITIES SOC	10.1016/j.scs.2023.105044	2	2.00	5.33
DAS S, 2023, SOIL SEDIMENT CONTAM	10.1080/15320383.2022.2112651	2	1.00	0.64
XIAN H, 2023, FRONT ENV SCI ENG	10.1007/s11783-023-1721-1	1	0.50	0.32
OCHOA-BARRAGAN R, 2023, ENVIRON DEV SUSTAIN	10.1007/s10668-023-03354-2	1	0.50	0.32

Paper	DOI	Total Citations	TC per Year	Normalized TC
GABBAR HA, 2024, ENERGIES	10.3390/en17020497	1	1.00	2.67
MUDANNAYAKE O, 2022, IEEE ACCESS	10.1109/ACCESS.2022.3221941	1	0.33	0.07
LATIF SD, 2023, ENVIRON DEV SUSTAIN	10.1007/s10668-023-03882-x	1	0.50	0.32
AL DUHAYYIM M, 2023, SUSTAINABILITY	10.3390/su15097321	1	0.50	0.32
WU H, 2024, ARAB J CHEM	10.1016/j.arabjc.2023.105507	1	1.00	2.67
XU W, 2024, PROCESS SAF ENVIRON PROTECT	10.1016/j.psep.2023.11.057	1	1.00	2.67
ZHAO Y, 2023, BULL ENG GEOL ENVIRON	10.1007/s10064-023-03447-2	1	0.50	0.32
LAN DY, 2023, ANAL CHEM	10.1021/acs.analchem.2c04940	1	0.50	0.32
CHAKRABORTY TK, 2023, HELIYON	10.1016/j.heliyon.2023.e18856	1	0.50	0.32
OMIDKAR A, 2024, APPL ENERGY	10.1016/j.apenergy.2023.122321	1	1.00	2.67
ABU-QDAIS H, 2024, J EXP THEOR ARTIF INTELL	10.1080/0952813X.2024.2323043	0	0.00	0.00
HOY ZX, 2024, ENVIRON POLLUT	10.1016/j.envpol.2024.123386	0	0.00	0.00
VALENCIA DIAZ MA, 2022, 2022 IEEE COLOMBIAN CONFERENCE ON APPLICATIONS OF COMPUTATIONAL INTELLIGENCE (COLCACI 2022)	10.1109/ ColCACI56938.2022.9905363	0	0.00	0.00
ZHANG Y, 2024, PROCESS SAF ENVIRON PROTECT	10.1016/j.psep.2023.12.054	0	0.00	0.00
DING Y, 2023, CONSTR BUILD MATER	10.1016/ j.conbuildmat.2023.133545	0	0.00	0.00
VIJAYASHANTHY S, 2023, GLOB NEST J	10.30955/gnj.004779	0	0.00	0.00
JAYARAMAN V, 2023, INTELL AUTOM SOFT COMPUT	10.32604/iasc.2023.037823	0	0.00	0.00
PENG L, 2023, PROCESS SAF ENVIRON PROTECT	10.1016/j.psep.2023.08.047	0	0.00	0.00
PAN X, 2023, 2023 35TH CHINESE CONTROL AND DECISION CONFERENCE, CCDC	10.1109/ CCDC58219.2023.10327156	0	0.00	0.00
KLAFKE F, 2023, WASTE MANAGE RES	10.1177/0734242X231164318	0	0.00	0.00
BAMISAYE A, 2024, RSC ADV	10.1039/d3ra08378k	0	0.00	0.00
CHEN CC, 2024, SUSTAINABILITY	10.3390/su16031017	0	0.00	0.00
QI J, 2024, ENERGY	10.1016/j.energy.2023.130178	0	0.00	0.00
ERSHADI A, 2023, WASTE MANAGE	10.1016/j.wasman.2023.09.001	0	0.00	0.00
CHEN Z, 2024, J CLEAN PROD	10.1016/j.jclepro.2024.141261	0	0.00	0.00
LI Z, 2024, CAN J CHEM ENG	10.1002/cjce.25135	0	0.00	0.00
DENIC N, 2024, BIOMASS CONVERS BIOREFINERY	10.1007/s13399-022-02845-y	0	0.00	0.00
LUO X, 2024, J CLEAN PROD	10.1016/j.jclepro.2024.141172	0	0.00	0.00
ZHANG M, 2023, CONSTR BUILD MATER	10.1016/ j.conbuildmat.2023.133855	0	0.00	0.00
GUO L, 2024, J HAZARD MATER	10.1016/j.jhazmat.2024.133682	0	0.00	0.00
ZHAO Y, 2023, WASTE MANAGE RES	10.1177/0734242X231192766	0	0.00	0.00
LIU L, 2023, WASTE MANAGE	10.1016/j.wasman.2023.10.016	0	0.00	0.00