



Private dashboard - My peer reviews

For Indra Neel Pulidindi

Web of Science ResearcherID ?
E-9368-2016

- Me
 - Dashboard summary
 - Public profile
 - Export Publons CV
- My records
 - Publications
 - Peer reviews**
 - Editor records
- Activity
 - Pending records
 - Notifications (4)
- Community
 - Web of Science
 - Academy
 - Scored publications
 - Journals
 - ResearcherID badge
- Settings

Peer Review

Grant Review ^{NEW}

ADD A REVIEW

Add or load a review using the button above, edit existing reviews by clicking in the Edit column, or add value to existing reviews by clicking in the Progress column. [Read more about adding reviews here](#).

HIDE FILTERS

CLEAR ALL

FILTER REVIEWS

Journals

Journal research field (ESI)

Verified

Publicly displayed

With content

Post-publication

Web of Science Core Collection only

DURING PERIOD

Start

to

End

































































































Account
 Profile
 Affiliations
 Email
 Permissions

FILTER MANUSCRIPTS



Scored Published

Showing 94 reviews of 73 manuscripts

















2022-01-12	Random Forest-based Model...	Energy			-	-
2022-01-11	Second wave of covid-19 wit...	Anti-Infective Agents			-	-
2022-01-03	Well-Controlled Emulsion Pol...	Polymers			-	-
2022-01-03	Well-Controlled Emulsion Pol...	Polymers			-	-
2021-12-30	Influence of post-injection ac...	Energy			-	-
2021-12-29	Association of HRCT severity...	CORONAVIRUSES			-	-
2021-12-28	PolyE-IL an efficient and recy...	Energy & Fuels			-	-
2021-12-28	Effects of SVEP1 on lung sq...	Combinatorial Chemi...			-	-
2021-12-22	Random Forest-based Model...	Energy			-	-
2021-12-20	An unfolded protein respons...	Combinatorial Chemi...			-	-
2021-12-18	Respiratory illness virus infe...	CORONAVIRUSES			-	-
2021-12-17	Effects of SVEP1 on lung sq...	Combinatorial Chemi...			-	-
2021-12-15	Second wave of covid-19 wit...	Anti-Infective Agents			-	-
2021-12-14	Habitat Shifts of Jatropha C...	Energy			-	-
2021-12-14	Generation Expansion Planni...	Sustainability			-	-

2021-12-13	Evaluation of biomass and s...	Energies	   		-	-
2021-12-10	Design data and finite eleme...	Eng—Advances in En...	   		-	-
2021-11-28	PolyE-IL an efficient and recy...	Energy & Fuels	   		-	-
2021-11-16	Sodium and potassium silica...	Arabian Journal of C...	   		-	-
2021-06-20	Application of graphical repr...	Combinatorial Chemi...	   		-	-
2021-06-08	Kinetics of the catalytic com...	Current Catalysis	   		-	-
2021-06-07	Free convective flow of Hami...	Combinatorial Chemi...	   		-	
2021-05-31	Community-wide screening o...	Combinatorial Chemi...	   		-	-
2021-05-27	Kinetics of the catalytic com...	Current Catalysis	   		-	-
2021-05-22	Ketone Numbers and Substit...	Polymers	   		-	-
2021-05-16	Effects of receiver parameter...	Sustainability	   		-	-
2021-05-07	Applications of Graphical Re...	Combinatorial Chemi...	   		-	-
2021-05-07	Application of graphical repr...	Combinatorial Chemi...	   		-	-
2021-04-30	Assessment of indicators de...	Ecological Genetics ...	   		-	-
2021-04-30	Formacell black liquor isolati...	Molecules	   		-	-
2021-02-24	Assessment of indicators de...	Ecological Genetics ...	   		-	-
2021-02-03	The Mechanism of Strychni ...	Combinatorial Chemi...	   		-	-
2021-02-03	A Review on Strychni Semen'...	Combinatorial Chemi...	   		-	-
2021-02-03	Rapid Identification of Com...	Combinatorial Chemi...	   		-	-

2021-01-18	Impact of NaOH Concentrati...	Sustainability			-	
2021-01-13	The Mechanism of Strychni ...	Combinatorial Chemi...			-	-
2020-12-15	Influences of Environmental ...	Research in Ecology			-	-
2020-12-10	Sca-ngs: Secure Compressio...	Current Bioinformatics			-	-
2020-12-07	Life Cycle Environmental and...	Sustainability			-	
2020-12-07	Life Cycle Environmental and...	Sustainability			-	
2020-12-04	A novel approach for bio-lubr...	Sustainable Energy ...			7	-
2020-12-04	Improved performance of so...	Polymers			-	
2020-12-02	Rapid Identification of Com...	Combinatorial Chemi...			-	-
2020-12-01	Protein-Protein Interaction Pr...	Current Bioinformatics			-	-
2020-11-23	In Vitro Antifungal Screening...	Combinatorial Chemi...			-	-
2020-11-10	Removal of Pharmaceutical ...	International Journal...			-	-
2020-11-06	Protein-Protein Interaction Pr...	Current Bioinformatics			-	-
2020-10-29	Impact of nanoparticle inclu...	Biotechnology Repor...			6	-
2020-10-27	A novel approach for bio-lubr...	Sustainable Energy ...			7	-
2020-10-27	Phytochemical Characterizat...	Heliyon			-	-
2020-10-26	Disaster Management in Nep...	Research in Ecology			-	-
2020-10-06	Phytochemical Characterizat...	Heliyon			-	-
2020-10-02	Influence of Gas/liquid Ratio ...	Bioengineering			-	-

Date	Title	Journal	Checkmark	Bookmark	Star	Alert	Edit	Citations	View
2020-09-30	Rapid Microwave Synthesis ...	Nanomaterials	✓	🔖	☆	🗨️	✎	-	-
2020-09-14	Microalgae starch: A promisi...	International Journal...	✓	🔖	☆	🗨️	✎	8	
2020-08-31	Sugarcane Industry Waste R...	Applied Sciences	✓	🔖	☆	🗨️	✎	5	
2020-08-29	Parametric Study of a New H...	International Journal...	✓	🔖	☆	🗨️	✎	-	-
2020-08-27	Influence of Gas/liquid Ratio ...	Bioengineering	✓	🔖	☆	🗨️	✎	-	-
2020-08-27	Influence of Gas/liquid Ratio ...	Bioengineering	✓	🔖	☆	🗨️	✎	-	-
2020-08-26	A novel approach for bio-lubr...	Sustainable Energy ...	✓	🔖	☆	🗨️	✎	7	-
2020-08-19	Performance of Rice Straw a...	Heliyon	✓	🔖	☆	🗨️	✎	-	-
2020-08-18	Missing Review of Thermody...	Energy	✓	🔖	☆	🗨️	✎	-	-
2020-08-02	Performance of Rice Straw a...	Heliyon	✓	🔖	☆	🗨️	✎	-	-
2020-07-19	Potassium Alum [KAl(SO4)2·...	Heliyon	✓	🔖	☆	🗨️	✎	-	-
2020-07-13	Development of an Elevation...	Energies	✓	🔖	☆	🗨️	✎	-	-
2020-07-05	A novel approach for bio-lubr...	Sustainable Energy ...	✓	🔖	☆	🗨️	✎	7	-
2020-05-19	Thermochemical Conversion ...	Fuel	✓	🔖	☆	🗨️	✎	4	-
2020-05-19	A new type of ionic liquid as ...	Energies	✓	🔖	☆	🗨️	✎	-	-
2020-05-17	The Potency of Microalgae B...	Heliyon	✓	🔖	☆	🗨️	✎	-	-
2020-05-14	Evaluation of Brain Tissue D...	Combinatorial Chemi...	✓	🔖	☆	🗨️	✎	-	-
2020-05-12	Bioethanol production from ...	Energy Sources, Part...	✓	🔖	☆	🗨️	✎	5	-
2020-04-28	Bioethanol production from ...	Energy Sources, Part...	✓	🔖	☆	🗨️	✎	5	-

2020-04-26	One-Step Synthesis of Novel ...	Polymers			11	
2020-04-19	Porous Graphene/MoO3: Effi...	Combinatorial Chemi...			-	-
2020-04-11	Field Experiment for Profiling...	Energies			-	-
2020-04-06	Thermochemical Conversion ...	Fuel			4	-
2020-03-27	KLRB1 as a Prognostic Indic...	Combinatorial Chemi...			-	-
2020-03-20	Bioethanol production from ...	Energy Sources, Part...			5	-
2020-02-09	Flavonoids and other Non-al...	Combinatorial Chemi...			-	-
2020-02-03	False Laboratory Test Result...	Combinatorial Chemi...			1	
2020-01-31	Experimental Investigation o...	Energies			-	-
2020-01-28	Engineering Bacteria-seawee...	Algal Research			-	-
2020-01-21	Microwave-Assisted and Con...	Engineering Reports			-	-
2020-01-07	Physico-chemical Characteri...	Combinatorial Chemi...			-	-
2019-12-31	Control Strategies and Econ...	Energies			-	-
2019-12-26	Economic assessment of eth...	Bioengineering			-	-
2019-11-04	Study on Operating Strategy ...	Energies			1	
DATE	MANUSCRIPT	JOURNAL	PROGRESS	EDIT	CITATIONS	ALTMETRIC
2019-09-02	Simultaneous fixation of car...	Algal Research			5	-
2019-08-20	Flow process for ketone redu...	Bioengineering			-	-
2019-07-13	Coordinated Frequency Cont...	Applied Sciences			-	

2019-06-22	Dechlorination of polyvinyl c...	Waste Management	   		6	-
2019-05-29	Purification and Valorization ...	Bioengineering	   		4	
2019-05-15	Aeration and nitrogen modul...	Algal Research	   		-	-

No more results.

Contact

[Send Questions](#)

[Send Reviews](#)

[Clarivate blog](#)

Navigate

[Researchers](#)

[COVID-19 index](#)

[Publications](#)

[Journals](#)

[Institutions](#)

[API](#)

About us

[Our Mission](#)

[In the Press](#)

[Logos](#)

[Terms, Policies & Guidelines](#)