

# Mohammad Raouf Hosseini



F	rom: 1 January 2013 To: 31 July 202	23
	All dates in GMT	
То	tal journals reviewed for:	9
То	tal reviews completed:	38
	Applied Clay Science	5
Concerning and the second seco	Environmental Nanotechnology, Monitoring and Management	2
RECORDER	Environmental Pollution	4
EMT	Enzyme and Microbial Technology	1
Heater Based Atom	Heliyon	5
THYDRO	Hydrometallurgy	9
	Journal of Environmental Management	5



## Mohammad Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

5

2

All dates in GMT



Journal of Hazardous Materials



Journal of Materials Research and Technology



### Mohammad Raouf Hosseini



From: 1 January 2013

To: 31 July 2023



Manuscript title	Revision	Date completed
Growth reduction of Microcystis aeruginosa by clay ball elution solution	2	16 May 2018
Kaolin Waste used for the Surface Treatment of Aluminium Alloy 5052 by Plasma Electrolytic Oxidation	0	25 April 2018
Growth reduction of Microcystis aeruginosa by clay ball elution solution	1	7 April 2018
Growth reduction of Microcystis aeruginosa by clay ball elution solution	0	21 January 2018
Comparison of hydrocyclone and flotation ability in reduction of kaolin ore calcite	0	26 August 2017



## Mohammad Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

All dates in GMT



Environmental Nanotechnology, Monitoring and Management

Manuscript title	Revision	Date completed
Mycosynthesis of iron oxide nanoparticles and its application for the treatment of chromium containing solution: Synthesis, Adsorption isotherm, Kinetics and Thermodynamics study	1	17 October 2019
Mycosynthesis of iron oxide nanoparticles and its application for the treatment of chromium containing solution: Synthesis, Adsorption isotherm, Kinetics and Thermodynamics study	0	29 July 2019



## Mohammad Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

All dates in GMT



#### **Environmental Pollution**

Manuscript title	Revision	Date completed
Mechanism of Cu(II) and Cd(II) Immobilization by Extracellular Polymeric Substances (Escherichia coli) on Variable Charge Soils	3	29 December 2018
Mechanism of Cu(II) and Cd(II) Immobilization by Extracellular Polymeric Substances (Escherichia coli) on Variable Charge Soils	2	3 December 2018
Mechanism of Cu(II) and Cd(II) Immobilization by Extracellular Polymeric Substances (Escherichia coli) on Variable Charge Soils	1	11 November 2018
Mechanism of Cu(II) and Cd(II) Immobilization by Extracellular Polymeric Substances (Escherichia coli) on Variable Charge Soils	0	30 August 2018



# Mohammad Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

EBEMT	<b>Enzyme and Microbial Technology</b> 1 reviews completed		
Manuscri	pt title	Revision	Date completed
	ar biosynthesis of copper sulfide les by Shewanella oneidensis MR-1 as a mal agent	ο	14 March 2016



### Mohammad Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

All dates in GMT



#### Heliyon

Manuscript title	Revision	Date completed
Hydrometallurgy of Gold from Deposits of Northwest Tigray, Ethiopia	ο	17 February 2023
STUDY OF METAL SORPTION FROM PRODUCT SOLUTIONS FOR BACTERIOCHEMICAL LEACHING OF COBALT-COPPER-NICKEL ORES UNDER DYNAMIC CONDITIONS	ο	8 December 2021
Uranium extraction from Gattar Granite Ore using Alamine 336/Kerosene after Leaching using Nitrate Solution in Presence of Peroxide		30 April 2019
Bioleaching of heavy metals from pig manure with indigenous sulfur-oxidizing bacteria: effects of sulfur concentration	2	31 August 2018
Bioleaching of heavy metals from pig manure with indigenous sulfur-oxidizing bacteria: effects of sulfur concentration	ο	5 February 2018

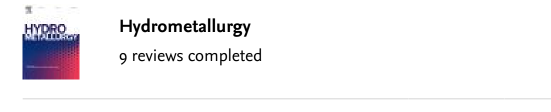


## Mohammad Raouf Hosseini



From: 1 January 2013

To: 31 July 2023



Manuscript title	Revision	Date completed
Capture of copper cyanide complex ions based on self-assembly of ionic liquids actuation and application to cyanide wastewater	2	21 January 2023
Capture of copper cyanide complex ions based on self-assembly of ionic liquids actuation and application to cyanide wastewater	1	25 November 2022
Capture of copper cyanide complex ions based on self-assembly of ionic liquids actuation and application to cyanide wastewater	0	10 November 2022
Leaching of copper from waste printed circuit boards using Phanerochaete chrysosporium fungi	2	25 June 2020
Electrokinetic study on leaching gold using alkaline glycine	0	11 May 2020
Leaching of copper from waste printed circuit boards using Phanerochaete chrysosporium fungi	1	19 March 2020
Leaching of copper from waste printed circuit boards using Phanerochaete chrysosporium fungi	0	24 October 2019



leaching of lanthanum from the spent fluid 1 18 November 2018 catalytic cracking catalyst using Aspergillus niger



### Mohammad Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

All dates in GMT



#### Journal of Environmental Management

Manuscript title	Revision	Date completed
Fungal bioleaching of metals from WPCBs of mobile phones employing mixed Aspergillus spp.: Optimization and predictive modelling by RSM and AI models	1	3 July 2023
Fungal bioleaching of metals from WPCBs of mobile phones employing mixed Aspergillus spp.: Optimization and predictive modelling by RSM and AI models	0	16 May 2023
Bioleaching of indium from spent light-emitting diode monitors and selective recovery followed by solvent extraction	1	28 January 2023
Bioleaching of indium from spent light-emitting diode monitors and selective recovery followed by solvent extraction	ο	9 December 2022
An Aspergillus aculateus strain was capable of producing agriculturally useful nanoparticles via bioremediation of iron ore tailings	ο	9 September 2017



# Mohammad Raouf Hosseini



From: 1 January 2013

To: 31 July 2023

All dates in GMT



#### Journal of Hazardous Materials

Manuscript title	Revision	Date completed
Improvement of gold bioleaching extraction from waste telecommunication printed circuit boards using biogenic thiosulfate by Acidithiobacillus thiooxidans	2	13 February 2023
Improvement of gold bioleaching extraction from waste telecommunication printed circuit boards using biogenic thiosulfate by Acidithiobacillus thiooxidans	1	9 January 2023
Improvement of gold bioleaching extraction from waste telecommunication printed circuit boards using biogenic thiosulfate by Acidithiobacillus thiooxidans	0	24 November 2022
Biotransformation and detoxification of selenite by microbial biogenesis of selenium-sulfur nanoparticles	1	16 October 2017
Biotransformation and detoxification of selenite by microbial biogenesis of selenium-sulfur nanoparticles	ο	25 July 2017

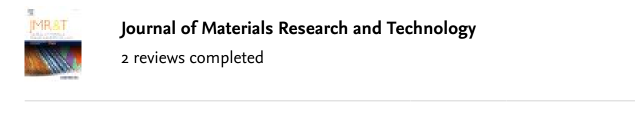


## Mohammad Raouf Hosseini



From: 1 January 2013

To: 31 July 2023



Manuscript title	Revision	Date completed
Effect of different reagent regime on kinetic model and combustible recovery in gilsonite flotation	1	26 June 2019
Effect of different reagent regime on kinetic model and combustible recovery in gilsonite flotation	0	21 June 2019