

## Waste Operation in the faculties and institutes of Alexandria University

Entities	Operation	Duration	
Medical Research Institute	Medical Waste	March 2021	
Medical Research Institute	Medical Waste	June 2021	
Medical Research Institute	Medical Waste	August 2021	
Faculty Of Dentistry	Waste	September 2021	
Medical Research Institute	Medical Waste	November 2021	
Medical Research Institute	Medical Waste	February 2022	
Faculty Of Dentistry	Medical Waste	May 2022	
Faculty Of Agriculture	Recycle Trees	August 2022	

Director General of Information Center Documentation and Decision Support

22-10-11 Nadiras

DR/ Nadira Sobhy Mohamed

## Publications at Alexandria University

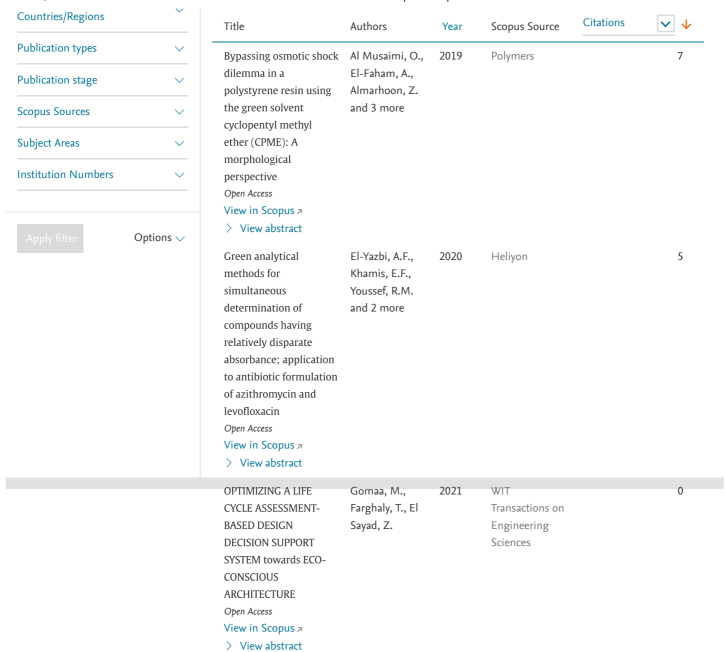
X

Within: Life Cycle; Sustainable Development; Sustainability TC.812 | Year range: 2012 to 2021

Export ^

Authors	^
Al Musaimi, O.	1
Almarhoon, Z.M.	1
Dickson, M.W.	1
El-Yazbi, A.F.	1
Elansary, H.O.	1
Show more	View al
Institutions	^
Alexandria University	8
King Saud University	2
College of Veterinary Science India	1
ICAR - Indian Agricul Research Institute	tural 1
Instituto de Salud Car	rlos 1
Show more	View al
Publication years	^
2021	1
2020	2
2019	1
2017	2
2016	1
Show more	View al
Open Access (i)	^
All Open Access	6
Gold	4
Hybrid gold	1
Bronze	1
Green	3
Show more	View al
Author numbers	^
<u>≤ 10</u>	7
<u>≤ 50</u>	8
≤ 100	8
≤ 1000	8

Title	Authors	Year	Scopus Source	Citations	<b>~</b>
Value chain analysis of the aquaculture feed sector in Egypt Open Access View in Scopus A > View abstract	El-Sayed, A.F.M., Dickson, M.W., El- Naggar, G.O.	2015	Aquaculture		62
Optimization of the cropping pattern in Egypt Open Access View in Scopus 7  View abstract	Osama, S., Elkholy, M., Kansoh, R.M.	2017	Alexandria Engineering Journal		51
Green chemistry: Analytical and chromatography View in Scopus 7  View abstract	Korany, M.A., Mahgoub, H., Haggag, R.S. and 2 more	2017	Journal of Liquid Chromatography and Related Technologies		38
Comparative life cycle assessment (LCA) of Tilapia in two production systems: semi-intensive and intensive  View in Scopus 7  > View abstract	Yacout, D.M.M., Soliman, N.F., Yacout, M.M.	2016	International Journal of Life Cycle Assessment		35
Energy budgeting, data envelopment analysis and greenhouse gas emission from rice production system: A case study from puddled transplanted rice and direct-seeded rice system of Karnataka, India  Open Access View in Scopus 7	Basavalingaiah, K., Ramesha, Y.M., Paramesh, V. and 12 more	2020	Sustainability (Switzerland)		14



## Publications at Alexandria University

×

Within: Life Cycle; Sustainable Development; Sustainability TC.812 | Year range: 2019 to 2022

Export ^

5 publications   🕞 Save as Pu	ublication Set				
Energy budgeting, data	Basavalingaiah,	2020	Sustainability		14
envelopment analysis and	K., Ramesha,		(Switzerland)		
=	v. and 12 more				
puddled transplanted rice			6		
Title	Authors	Year	Scopus Source	Citations	<b>∨ ↓</b>
Open Access					
•					
View abstract					
Bypassing osmotic shock	Al Musaimi, O.,	2019	Polymers		7
ether (CPME): A	5				
morphological perspective					
Open Access					
					_
		2020	Heliyon		5
determination of					
compounds having	and 2 more				
relatively disparate					
= =					
levofloxacin					
!					
> View abstract					
Analysis of aguateed sector	Fl-Saved A	2022	Aguaculture		1
competitiveness in Egypt	F.M., Nasr-Allah,	2022	Aquaculture		1
View in Scopus <i>¬</i>	A.M., Dickson,				
> View abstract	M. and 1 more				
OPTIMIZING A LIFE CYCLE	Gomaa, M.,	2021	WIT		0
ASSESSMENT-BASED	Farghaly, T., El		Transactions		
SUPPORT SYSTEM towards	Sayau, Z.				
ECO-CONSCIOUS			Sciences		
ARCHITECTURE					
•					
> View abstract					
	Energy budgeting, data envelopment analysis and greenhouse gas emission from rice production system: A case study from puddled transplanted rice  Title  Open Access View in Scopus >  View abstract  Bypassing osmotic shock dilemma in a polystyrene resin using the green solvent cyclopentyl methyl ether (CPME): A morphological perspective Open Access View in Scopus >  View abstract  Green analytical methods for simultaneous determination of compounds having relatively disparate absorbance; application to antibiotic formulation of azithromycin and levofloxacin Open Access View in Scopus >  View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus >  View abstract  OPTIMIZING A LIFE CYCLE ASSESSMENT-BASED DESIGN DECISION SUPPORT SYSTEM towards ECO-CONSCIOUS ARCHITECTURE Open Access View in Scopus >  View access View in Scopus >  View in Scopus >	envelopment analysis and greenhouse gas emission from rice production system: A case study from puddled transplanted rice  Title Authors  Open Access View in Scopus 7  View abstract  Bypassing osmotic shock dilemma in a polystyrene resin using the green solvent cyclopentyl methyl ether (CPME): A morphological perspective Open Access View in Scopus 7  View abstract  Green analytical methods for simultaneous determination of compounds having relatively disparate absorbance; application to antibiotic formulation of azithromycin and levofloxacin Open Access View in Scopus 7  View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus 7  View abstract  OPTIMIZING A LIFE CYCLE ASSESSMENT-BASED DESIGN DECISION SUPPORT SYSTEM towards ECO-CONSCIOUS ARCHITECTURE Open Access View in Scopus 7  View in Scopus 7	Energy budgeting, data envelopment analysis and greenhouse gas emission from rice production system: A case study from puddled transplanted rice  Title Authors Year  Open Access View in Scopus 7  View abstract  Bypassing osmotic shock dilemma in a polystyrene resin using the green solvent cyclopentyl methyl ether (CPME): A morphological perspective Open Access View in Scopus 7  View abstract  Green analytical methods for simultaneous determination of compounds having relatively disparate absorbance; application to antibiotic formulation of azithromycin and levofloxacin Open Access View in Scopus 7  View abstract  Analysis of aquafeed sector competitiveness in Egypt View abstract  Analysis of aquafeed sector competitiveness in Egypt View abstract  Analysis of aquafeed sector competitiveness in Egypt View abstract  Analysis of Alife CYCLE And I more  OPTIMIZING A LIFE CYCLE Assessment—BASED DESIGN DECISION SUPPORT SYSTEM towards ECO-CONSCIOUS ARCHITECTURE Open Access View in Scopus 7  View in Scopus 7  Support System towards ECO-CONSCIOUS ARCHITECTURE Open Access View in Scopus 7	Energy budgeting, data envelopment analysis and greenhouse gas emission from rice production system: A case study from puddled transplanted rice  Title Authors Year Source  Open Access View in Scopus A  > View abstract  Bypassing osmotic shock dilemma in a polystyrene resin using the green solvent cyclopentyl methyl ether (CPME): A morphological perspective Open Access View in Scopus A  > View abstract  Green analytical methods for simultaneous determination of yourself absorbance; application to antibiotic formulation of azithromycin and levofloxacin Open Access View in Scopus A  > View abstract  El-Yazbi, A.F., Youssef, R.M. and 2 more  El-Sayed, A. and 3 more  El-Sayed, A. and 2 more  El-Sayed, A. and 2 more  El-Sayed, A. and 2 more  El-Sayed, A. and 1 more  OPTIMIZING A LIFE CYCLE ASSESSMENT-BASED DESIGN DECISION SUPPORT SYSTEM towards ECO-CONSCIOUS ARCHITECTURE Open Access View in Scopus A  Siew in Scopus A  Support System towards ECO-CONSCIOUS ARCHITECTURE Open Access View in Scopus A  Siew in Scopus A  Support System towards ECO-CONSCIOUS ARCHITECTURE Open Access View in Scopus A  Support System towards ECO-CONSCIOUS ARCHITECTURE Open Access View in Scopus A  Support Scopus A  Support System towards ECO-CONSCIOUS ARCHITECTURE Open Access View in Scopus A  Support Scopus A  Support System towards ECO-CONSCIOUS ARCHITECTURE Open Access View in Scopus A	Energy budgeting, data envelopment analysis and greenhouse gas emission from rice production system: A case study from puddled transplanted rice  Title Authors Year Source Citations  Open Access View in Scopus *  > View abstract  Green analytical methods for simultaneous determination of compounds having relatively disparate absorbance; application to antibiotic formulation of azithromycin and levofloxacin Open Access View in Scopus *  > View abstract  El-Yazbi, A.F., Youssef, R.M. and 2 more  El-Sayed, A Siew abstract  Almaysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View in Scopus *  > View abstract  Analysis of aquafeed sector competitiveness in Egypt View and the view of the view of the view of the view of

~
~
~
~
Options V