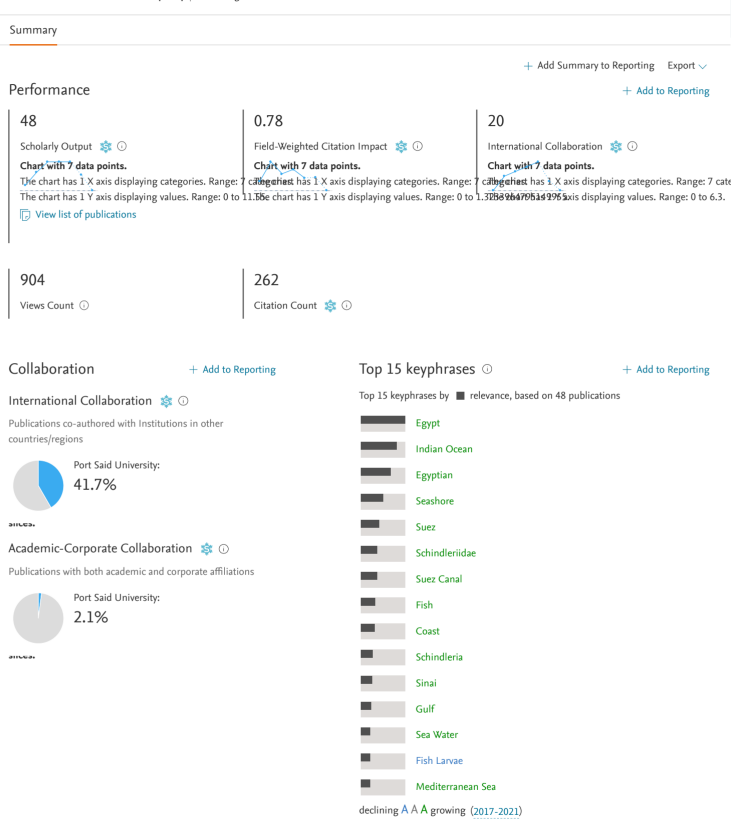
# Activity of Port Said University

Within: **SDG 14: Life Below Water (2022)** | Year range used for metrics: 2017 to >2022



# **Explore top Institutions**

> Top Institutions in Egypt within current Research Area, by Scholarly Output

×

> Top Institutions worldwide within current Research Area, by Scholarly Output

10		00	2.450	2017 to >2	2022 🖌
10.	Benha University	99	2,458		
11. 🗌 🗖	Assiut University	88	2,556	1.48	735
12.	Suez University	56	1,167	1.45	416
13.	Minia University	52	1,633	1.94	548
14. 🗌 🗖	Damietta	49	1,158	0.92	335
				Field- Weighted	
In	stitution	Scholarly Output ↓	Views Count ∨	Citation Impact $\smallsetminus$	Citation Count ∨
16.	South Valley University	47	1,109	1.34	452
17.	Beni-Suef University	46	1,361	0.91	436
18.	Menoufia University	44	1,085	1.02	361
19.	American University in Cairo	43	1,746	3.84	475
20.	Sohag University	42	1,328	1.41	523
21.	Arab Academy for Science, Technology and Maritime Transport	40	950	0.66	217
22.	University of Sadat City	40	1,142	5.90	332
23.	Aswan University	38	550	0.69	135
24.	National Water Research Center	36	562	1.04	234
25.	Damanhour University	33	837	4.93	204
26.	Desert Research Center	27	625	0.83	144

	SDG 14: Life Below Water (2022)				
				2017 to >2	022 🗸
27. 📃 🗖	Helwan University	24	453		
28.	Al-Fayoum University	23	443	1.01	138
29. 🗌 🖬	Egypt-Japan University of Science and Technology	17	363	0.96	150
30.	Matrouh University	12	316	13.05	105
				Field- Weighted	
	stitution	Scholarly Output ↓	Views Count ∨	Citation Impact $\checkmark$	Citation Count ∨
32.	October	10	409	1.66	64
	University for Modern Sciences and Arts				
33.	Delta University for Science and Technology	6	108	1.20	14
34. 📃 🗖	Pharos University in Alexandria	6	224	1.55	72
35.	Academy of Scientific Research and Technology	5	168	1.98	18
36. 🗌 🗖	Deraya University	4	73	0.89	30
37.	Future University in Egypt	3	161	2.00	8
38.	Zewail City of Science and Technology	3	72	0.47	6
39. 🗌 🗖	Badr University in Cairo	2	17	1.85	2
40.	Canadian International College of Egypt	2	78	1.39	12

				SDG 14: Life	Below Water (2022)	
				2017 to >20	22 🗸	
41. 🗌 💶 Ger	man	2	72			
	versity in					
Cair						
42. 🗌 💳 Heli	iopolis versity	2	26	0.10	1	
		2	110	0.52	24	
	ober 6th versity	2	110	0.73	36	
44. 🗌 💶 Sina	ai	2	24	2.26	6	
Uni	versity					
				Field-		
				Weighted		
	Scho		Views Count ∨	Citation	Citation Count $\checkmark$	
Uni	versity Ou	tput 🔸		Impact 🗸		
	,		,	0.00	0	
47. 🔝 💳 Gala Uni	aia versity	1	6	0.00	0	
48. 🗌 💳 Mis	r	1	7	0.31	1	
	rnational	-	,	0.51	Ť	
Uni	versity					
✓ Metric detai	ls					
Metric 1:	Scholarly Output		l: all.			
Metric 2:	Views Count					
Metric 3:	Field-Weighted Ci Types of publicatio					
Metric 4:	<b>Citation Count </b> Types of publicatio		l: all. Self-citati	ons included: yes		



About SciVal 7 Terms and conditions 7 Privacy statement 7

We use cookies to help provide and enhance our service and tailor content. By continuing you agree to the **use of cookies**. © 2022 **Elsevier B.V.** All rights reserved.



Contact



# **Top Institutions**

Africa	$\checkmark$	Egypt	$\checkmark$
Academic	~	reset filter	
🞛 Table	Ø Visualization	]	
Top 100 Institutions in			Heatmap
Research Area Scholarly	, by		
Output			
Scroll to Hom	e		
Institution			

			Field- Weighted	
Institution	Scholarly Output ↓	Views Count ∨	Citation Impact $\smallsetminus$	Citation Count $\lor$
1. 🗌 💳 Alexandria University	336	9,357	2.10	2,931
2. 🗌 🚾 Cairo University	293	8,061	1.77	2,351
3. Zagazig University	227	6,140	2.38	2,504
4. 🔲 💳 Kafrelsheikh University	212	7,227	3.77	3,442
5. 🔲 💻 Al-Azhar University	195	4,448	1.46	1,276
6. 🔲 💻 Suez Canal University	177	4,610	1.75	1,469
7. 🗌 💳 Mansoura University	165	4,587	1.55	1,277
8. 🗌 💳 Tanta University	115	3,087	1.78	1,175
9. 🔲 💳 Ain Shams University	104	2,818	1.14	866

	,				Field- Weighted	
	Ins	titution	Scholarly Output ↓	Views Count ∨	SDG 14: Life Below	
10.		Benha University	99	2,458	2017 to >2022	~
11.		Assiut University	88	2,556	1.48	735
12.		Suez University	56	1,167	1.45	416
13.		Minia University	52	1,633	1.94	548
14.		Damietta University	49	1,158	0.92	335
15.		俞 Port Said University	48	904	0.78	262
16.		South Valley University	47	1,109	1.34	452
17.		Beni-Suef University	46	1,361	0.91	436
18.		Menoufia University	44	1,085	1.02	361
19.	0	American University in Cairo	43	1,746	3.84	475
20.		Sohag University	42	1,328	1.41	523
21.	<u>-</u>	Arab Academy for Science, Technology and Maritime Transport	40	950	0.66	217
22.		University of Sadat City	40	1,142	5.90	332
23.	•	Aswan University	38	550	0.69	135
24.		National Water Research Center	36	562	1.04	234
25.		Damanhour University	33	837	4.93	204
26.		Desert Research Center	27	625	0.83	144
27.		Helwan University	24	453	3.18	350

				Field- Weighted	
	Institution	Scholarly Output ↓	Views Count ∨	SDG 14: Life Below	
28.	Al-Fayoum University	23	443	2017 to >2022	~
29.	Egypt-Japan University of Science and Technology	17	363	0.96	150
30.	Matrouh University	12	316	13.05	105
31.	☐	11	323	0.41	38
32.	October University for Modern Sciences and Arts	10	409	1.66	64
33.	Delta University for Science and Technology	6	108	1.20	14
34.	Pharos University in Alexandria	6	224	1.55	72
35.	Academy of Scientific Research and Technology	5	168	1.98	18
36.	Deraya University	4	73	0.89	30
37.	Future University in Egypt	3	161	2.00	8
38.	Zewail City of Science and Technology	3	72	0.47	6
39.	□ <mark>■</mark> Badr University in Cairo	2	17	1.85	2
40.	Canadian International College of Egypt	2	78	1.39	12
41.	German University in Cairo	2	72	0.86	32

				Field- Weighted	
	Institution	Scholarly Output ↓	Views Count ∨	SDG 14: Life Below 2017 to >2022	v Water (2022)
42.	Heliopolis University	2	26		
43.	October 6th University	2	110	0.73	36
44.	Sinai University	2	24	2.26	6
45.	Bibliotheca Alexandrina	1	4	0.00	0
46.	Egyptian Russian University	1	12	0.00	0
47.	🔲 💳 Galala University	1	6	0.00	0
48.	Misr International	1	7	0.31	1

University

#### ✓ Metric details

Metric 1:	Scholarly Output 😂
	Types of publications included:
Metric 2:	Views Count

- Field-Weighted Citation Impact 📚 Metric 3: Types of publications included: all.
- Citation Count 鎍 Metric 4: Types of publications included: all. Self-citations included: yes.



About SciVal ↗ Terms and conditions ↗ Privacy statement 7

all.

Contact

We use cookies to help provide and enhance our service and tailor content. By continuing you agree to the **use of cookies**.

© 2022 Elsevier B.V. All rights reserved.



# Publications at Port Said University

Within: SDG 14: Life Below Water (2022) | Year range: 2017 to >2022 | Applied filters: ( 2021 × OR 2020 × ) Reset filter

×

Export 🗸

	^	22 publications   🕞 Save as Publica	luon set				
El-Regal, M.A.	5	Title	Authors	Year 🗸	Scopus Source	Citations	~
Amin, I.	3			2021			
Madkour, F.F.	3	Integration of remote- sensingdata for mapping	Abdelkareem, M., Hamimi, Z., El-	2021	Arabian Journal of Geosciences		4
Ahmed, M.I.	2	lithological and structural	Bialy, M.Z.		Geosciences		
Ali, M.E.	2	features in the Esh El-Mallaha	and 2 more				
		area, west Gulf of Suez, Egypt					
Show more	View all	View in Scopus 7					
nstitutions	~	> View abstract					
		Assessment of dust major ions	Abdelaal, A., Abbas,	2021	Arabian Journal of		3
Port Said University	22	and suspended heavy metal	E.A., Beheary, M.S.		Geosciences		
Suez Canal University	6	contents in atmospheric					
King Abdulaziz Univer	rsity 5	particulate matter of Port Said city, Egypt					
National Institute of	3	View in Scopus 7					
Oceanography and		> View abstract					
Fisheries				2027			
Desert Research Cente	er 2	The diet and vegetation composition of Egyptian tortoise	Attum, O., Rabia, B., El-Bana, M.	2021	Amphibia Reptilia		0
Show more	View all	composition of Egyptian tortoise habitat in North Sinai, Egypt	B., El-Bana, M. and 1 more				
		View in Scopus 7					
Publication years	~	> View abstract					
2021	11	Cabindlaria narra, a narra anazian		2021	lournal of Fish Dialogy		0
		Schindleria parva, a new species of Schindler's fish (Teleostei:	Abu El-Regal, M.A., El-Sherbiny, M.M.,	2021	Journal of Fish Biology		0
2020	11	Schindleriidae: Schindleria) from	Gabr, M.H.				
	View all	Jeddah, Saudi Arabia, Red Sea	and 1 more				
		View in Scopus 7					
Open Access (i)	^	> View abstract					
All Open Access	13	New Analysis Framework of	Salem, A.A.,	2021	IEEE Access		3
Gold	5	Lyapunov-Based Stability for	Eldesouky, A.A.,				
Bronze	7	Hybrid Wind Farm Equipped with	Farahat, A.A.				
Green	3	FRT: A Case Study of Egyptian	and 1 more				
		Grid Code Open Access					
Not Open Access	9	View in Scopus 7					
	View all	> View abstract					
A		Technical and economic	Ahmed, A.S.	2021	Ain Shams Engineering		3
Author numbers	^	feasibility of the first wind farm	/ innex, /i.J.	2021	Journal		J
≤ 10	22	on the coast of Mediterranean			-		
≤ 50	22	Sea					
≤ 100	22	Open Access					
≤ 1000	22	View in Scopus → View abstract					
	View all	Proposing the optimum	Abdelfattah, M.,	2021	Water (Switzerland)		0
Countries/Regions	~	withdrawing scenarios to provide	Abu-Bakr, H.AA.,				
Lound regions		the western coastal area of port said, Egypt, with sufficient	Gaber, A. and 4 more				
Publication types	$\sim$	groundwater with less salinity					
Publication stars		Open Access					
Publication stage	~	View in Scopus 7					
Scopus Sources	$\sim$	> View abstract					

# 11/10/22, 7:59 PM

~
ns 🗸

## SciVal - Trends - Institutions

Title	Authors	Year 🗸	Scopus Source	Citations	$\checkmark$
Status of symbiodiniaceae abundance in hard corals during the 2020 bleaching event along the Egyptian red sea coast <i>Open Access</i> View in Scopus 7 > View abstract	Dosoky, M.Y.A., Ahmed, M.I., Madkour, F.F. and 1 more	2021	Egyptian Journal of Aquatic Biology and Fisheries		0
Microplastics prevalence, interactions, and remediation in the aquatic environment: A critical review View in Scopus a > View abstract	Elgarahy, A.M., Akhdhar, A., Elwakeel, K.Z.	2021	Journal of Environmental Chemical Engineering		19
Experimental study on the motion response of an integrated floating desalination plant and offshore wind turbine on a non- ship platform <i>Open Access</i> View in Scopus 7 > View abstract	Amin, I., Dai, S., Day, S. and 5 more	2021	Ocean Engineering		3
Resilience drivers in some coral reef sites in Wadi El-Gemal marine protected area, southern Egyptian red sea <i>Open Access</i> View in Scopus 7 > View abstract	Nassar, A., Ismail, M., Abu El-Regal, M.A.	2021	Egyptian Journal of Aquatic Biology and Fisheries		0
Chromosomal formula of four marine fish species from the mediterranean sea in egypt <i>Open Access</i> View in Scopus 7 > View abstract	Almaaty, A.H.A., Abd-Alaty, H.E., Abbas, O.A. and 1 more	2020	Egyptian Journal of Aquatic Biology and Fisheries		0
Hybrid Floating Power Station driven by Renewable Energy for Saudi Arabia Coastal Areas View in Scopus A > View abstract	Eshra, N.M., Amin, I.	2020	2nd International Conference on Electrical, Communication and Computer Engineering, ICECCE 2020		3
First Observation of the Paedomorphic Fish Schindleria (Gobioidei, Schindleriidae) from Eastern Coast of the Red Sea, Saudi Arabia <i>Open Access</i> View in Scopus 7	Al-Solami, L.S., El- Regal, M.A.A.	2020	Journal of King Abdulaziz University, Marine Science		0

> View abstract

Title	Authors	Year 🗸	Scopus Source	Citations	~
Intraspecific variations in functional and molecular traits of near-endemic onopordum alexandrinum boiss. In natural and anthropogenic habitats along the western mediterranean coast of egypt: Implications for conservation <i>Open Access</i> View in Scopus <i>A</i> > View abstract	Yahia, A., Mashaly, I., El-Bana, M. and 2 more	2020	Plants		0
Conceptual design and numerical analysis of a novel floating desalination plant powered by marine renewable energy for Egypt <i>Open Access</i> View in Scopus <i>A</i> > View abstract	Amin, I., Ali, M.E.A., Bayoumi, S. and 3 more	2020	Journal of Marine Science and Engineering		17
Reduced complexity modeling of shoreline response behind offshore breakwaters View in Scopus A > View abstract	Elghandour, A., Roelvink, D., Huisman, B. and 3 more	2020	Proceedings of the Coastal Engineering Conference		2
Oil spill clean-up using combined sorbents: a comparative investigation and design aspects View in Scopus a > View abstract	Tayeb, A.M., Farouq, R., Mohamed, O.A. and 1 more	2020	International Journal of Environmental Analytical Chemistry		23
Reproductive biology of siganus rivulatus (Forsskal, 1775) in the red sea, suez canal and the mediterranean sea, Egypt <i>Open Access</i> View in Scopus 7 > View abstract	Abdelhak, E.M., Madkour, F.F., El Ganainy, A.A. and 2 more	2020	Egyptian Journal of Aquatic Biology and Fisheries		4
Molecular Characterization of Vibrio spp. Isolated from Naturally Infected Larvae of the Delicate Round Herring Spratelloides delicatulus (Pisces: Clupeidae) in the Red Sea <i>Open Access</i> View in Scopus A > View abstract	Mohammed, M.H., Abogabal, I.I., Ibrahim, A.H. and 3 more	2020	Journal of King Abdulaziz University, Marine Science		1
List of phytoplankton species of the northeastern part of Lake Manzala, Egypt <i>Open Access</i> View in Scopus <i>n</i> > View abstract	Yassin, H.T., Madkour, F.F., Deyab, M.A. and 1 more	2020	Egyptian Journal of Aquatic Biology and Fisheries		1

			Т	Title		Authors	Year 🕹	Scopus Source	Citations	$\checkmark$
			w s a a V	onnectivity betw vaterfront and th rructure of adjac reas to promote ctivities iew in Scopus & View abstract	ne urban cent coastal physical	Nassar, U.A.E., El- Samaty, H.S., Waseef, A.A.E.	2020	International Journal of Architectonic, Spatial, and Environmental Design		0
		versity								
43.		ober 6th versity	2	110	0.73	36				
44.	Sina 🗾 🧾 🗌	ai versity	2	24	2.26	6				
_	_				Field- Weighted					
	Instituti		icholarly Output 🤳	Views Count ∨	Citation Impact ∨	Citation Count ∽				
	Uni	versity	-							
47.	Gali 💶 Gali	ala versity	1	6	0.00	0				
48.		r ernational versity	1	7	0.31	1				
$\sim$ M	Metric detai	ils								
	Metric 1:	Scholarly Outp Types of public		ıded: all.						
	Metric 2:	Views Count								
	Metric 3:	Field-Weighted Types of public								
	Metric 4:	Citation Count	3 <b>Š</b> T							



About SciVal 7 Terms and conditions 7 Privacy statement 7

Privacy statement > Contact

We use cookies to help provide and enhance our service and tailor content. By continuing you agree to the **use of cookies**. © 2022 Elsevier B.V. All rights reserved.

