





Instituto Superior Técnico Acesso Aberto

B-on:

uma experiência e um projeto







Alguns dados estatísticos...

11339 alunos

982 professores

269 investigadores de carreira

Publicações



	Global 2016-2020	2016	2017	2018	2019	2020
Total Publicações WOS*	12047	2471	2478	2481	2499	2188
Apenas Artigos	9131	1735	1814	1819	1888	1875
* Outubro 2021						
Rácio (grosseiro) - Artigos / docentes + investigadores de carreira	12,97					

Fonte: IST. Área de Estudos, Planeamento e Qualidade. Núcleo de Estatística e Prospetiva









Scopus

3,163 document results



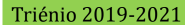
Open Access	^
Орентиссеза	
All Open Access	(1,505) >
Gold	(790) >
Hybrid Gold	(175) >
Bronze	(118) >
Green	(1,207) >
Learn more	
Year	^
2021	(3,163) >
Author name	~
Subject area	~
Document type	^
Article	(2,278) >
Conference Paper	(507) >
Review	(161) >
Book Chapter	(121) >
☐ Editorial	(51) >

Refine results	
Limit to Exclude	
Open Access	^
All Open Access	(1,257)
Gold	(680)
Hybrid Gold	(155)
Bronze	(66)
Green	(1,041)
Learn more	
Year	^
□ 2021	(2.278)











Desconto de 20% nos APCs



Validação da Afiliação Institucional



ELSEVIER

Pending 0 Pending (older) 0 Approved 20 Rejected 5 All 25

ELSEVIER	Open Access Platform		Requests	0
⊘	7 Jun 2021 Approved by Dr. Isabel Pacheco Vaz Marcos An urban climate-based empirical model to predict present and future patterns of the Urban Thermal Signal UNIVERSITY OF LISBON HIGHER TECHNICAL INSTITUTE Mrs. Ana Oliveira, anappmoliveira@tecnico.ulisboa.pt 7 View article	€2,384.00	Аррго	red
⊘	25 May 2021 Approved by Dr. Isabel Pacheco Vaz Marcos Electre-Score : A first outranking based method for scoring actions UNIVERSITY OF LISBON HIGHER TECHNICAL INSTITUTE DR José Rui Figueira , figueira@tecnico.ulisboa.pt 7 View article	€1,520.00	Approv	red
⊘	19 May 2021 Approved by Dr. Isabel Pacheco Vaz Marcos Performance improvement of the axial self-rectifying impulse air-turbine for wave energy conversion by multi-row guide vanes: Design and experimental results UNIVERSITY OF LISBON HIGHER TECHNICAL INSTITUTE Dr. L. M. C. Gato, luis.gato@tecnico.ulisboa.pt	€2,168.00	Approv	red









Open Access Platform

20 USD 44,827.74 USD 44,827.74 USD 10,741.52 USD 34,086.21



USD 10,741.52

INSTITUTION NAME	ARTICLE TITLE	AUTHOR NAME	ARTICLE TYPE	JOURNAL NAME	JOURNAL TYPE	JOURNAL ISSN	PII	USER LICENSE	OPEN ACCESS REQUEST DATE	PERIOD	ACTIONED BY NAME	ACCEPTED/REJECTED DATE
University of Lisbon Higher Technical Institute	Hybrid metal additive manufacturing: A state-of-the-art review	Prof Paulo A.F. Martins	REV	Advances in Industrial and Manufacturing Engineering Article Publishing Charge	Full Open Access	2666- 9129	52666912921000027	CC BY- NC-ND 4.0	03/02/2021	-	Dr. Isabel Pacheco Vaz Marcos	2021-02-09
University of Lisbon Higher Technical Institute	Electre-Score : A first outranking based method for scoring actions	DR José Rui Figueira	FLA	European Journal of Operational Research Article Publishing Charge	Hybrid Open Access	0377-2217	50377221721004318	CC BY- NC-ND 4.0	25/05/2021	2	Dr. Isabel Pacheco Vaz Marcos	2021-05-25
University of Lisbon Higher Technical Institute	Experimental investigation on performance improvement by mid- plane guide-vanes in a biplane-rotor Wells turbine for wave energy conversion	Dr. L.M.C. Gato	FLA	Renewable & Sustainable Energy Reviews Article Publishing Charge	Hybrid Open Access	1364- 0321	\$1364032121007760	CC BY- NC-ND 4.0	14/09/2021	+	Isabel Marcos	2021-09-14
University of Lisbon Higher Technical Institute	The use of machine learning methods to estimate aboveground biomass of grasslands: A review	Dr. Tiago G. Morais	REV	Ecological Indicators Article Publishing Charge	Full Open Access	1470- 160X	S1470160X21007469	CC BY 4.0	06/08/2021	-	Isabel Marcos	2021-08-06







Triénio 2022-2024



Novos Acordos Transformativos b-On (2022-2024): Acesso de leitura e Publicação em Acesso Aberto "via dourada"

- Mudança de paradigma
- 11 acordos de editores foram transformados em acordos transformativos (read & publish)
- Em 2022, cerca 3350 artigos poderão ser publicados em acesso aberto sem encargos adicionais aos autores





Triénio 2022-2024



Projeto

- Grupo de Trabalho composto pela Biblioteca e por representantes (professor) de cada Departamento
- Ampla divulgação a toda a escola
- Apoio e incentivo na resolução de problemas









Obrigada!



Isabel Marcos

Área de Biblioteca, Arquivo e Museus Instituto Superior Técnico

Email: isabel.marcos@técnico.ulisboa.pt