

Recherche simple**Entrez le(s) critère(s) de recherche**

Mot(s) du titre

.

Nom d'auteur

Descripteur

AR

Rechercher

Imprimer

Recherche avancée

N°	Titre	Auteur	Type	Cote	Année
1.	Active electrical distribution network : issues, solution techniques, and applications		Ressource électronique	621.319 ACT 1 FT	2022
2.	Aerial robotic workers : deesign, modeling, control, vision and their applications	Nikolakopoulos, George	Ressource électronique	629.8 NIK 1 FT	2023
3.	Applications of multifunctional nanomaterials	Thomas, Sabu	Ressource électronique	620.5 THO 1 FT	2023
4.	Artificial intelligence and data science in environmental sensing	Asadnia, Mohsen	Ressource électronique	004 ASA 1 FT	2022
5.	Biology and physiology of freshwater neotropical fish	Baldisserotto, Bernardo	Ressource électronique	597 BAL 1 BUC	2020
6.	Biomedical sensors and smart sensing : A beginner's guide	Panja, Ayan Kumar	Ressource électronique	621.381 PAN 1 FT	2022
7.	Biotribology of natural and artificial joints : reducing wear through material selection and geometric design with actual lubrication mode	Murakami, Teruo	Ressource électronique	621.89 MUR 1 FT	2022
8.	Blockchain technology solutions for the security of IoT-based healthcare systems		Ressource électronique	004 BLO 1 FT	2023
9.	Case studies of material corrosion prevention for oil and gas valves	Sotoodeh, Karan	Ressource électronique	660.283 SOT 1 FT	2022
10.	Chemistry of functional materials surfaces and interfaces : fundamentals and applications	Honciuc, Andrei	Ressource électronique	540 HON 1 FT	2021
11.	Contaminants of emerging concern in the marine environment : current challenges in marine pollution	Leon, Victor M.	Ressource électronique	628 LEO 1 BUC	2023
12.	Control of power electronic converters and systems. V3	Blaabjerg, Frede	Ressource électronique	621.381 BLA 1V3 FT	2021
13.	Ductility and formability of metals : a metallurgical engineering perspective	Straffelini, Giovanni	Ressource électronique	669 STR 1 FT	2023
14.	Essential matlab for engineers and scientists	Valentine, Daniel T.	Ressource électronique	510 VAL 1 FT	2023
15.	Explainable deep learning AI : methods and challenges		Ressource électronique	004 EXP 1 FT	2023
16.	Handbook of biologically active peptides	Kastin, Abba	Ressource électronique	572.65 KAS 1 BUC	2013
17.	Handbook of mineral spectroscopy.V2, infrared spectra	Kloprogge, J. Theo	Ressource électronique	522.67 KLO 1V2	2023

			BUC
18.	Implementation of smart healthcare systems using AI, IoT, and blockchain		Ressource 004 IMP 2023 électronique 1 FT
19.	Machine learning for subsurface characterization	Siddharth, Misra	Ressource 624.151 2020 électronique SID 1 FT
20.	Nano-materials as photocatalysts for degradation of environmental pollutants : Challenges and possibilities		Ressource 628 NAN 2020 électronique 1 BUC
21.	Nanotechnology for civil infrastructure : innovation and eco-efficiency of nanostructured cement-based materials	Khayat, Kamal H.	Ressource 620.11 2023 électronique KHA 1 FT
22.	Nanotechnology in medicine and biology	Liu, Huinan H.	Ressource 620.5 2021 électronique LIU 1 BUC
23.	Non-covalent interactions in quantum chemistry and physics	Otero de la Roza, Alberto	Ressource 540 OTE 2017 électronique 1 BUC
24.	Numerical methods and advanced simulation in biomechanics and biological processes	Cerrolaza, Miguel	Ressource 571.43 2017 électronique CER 1 BUC
25.	Physical chemistry : concepts and Theory	Schmitz, Kenneth S	Ressource 530 SCH 2016 électronique 1 BUC
26.	Physicochemical and environmental : plant physiology	Nobel, Park S.	Ressource 575 NOB 2020 électronique 1 BUC
27.	Power quality in power systems, electrical machines, and power-electronic drives	Fuchs, Ewald F.	Ressource 621.381 2023 électronique FUC 1 FT
28.	Renewable hydrogen production	Dincer, Ibrahim	Ressource 665.81 2022 électronique DIN 1 FT
29.	Risk management in the oil and gas industry : offshore and onshore concepts and case studies	Gerardo Portela da Ponte, Jr	Ressource 665.5 2021 électronique GER 1 FT
30.	Simulation of power system with renewables	Kunjumuhamed, Linash	Ressource 621.042 2019 électronique KUN 1 FT
31.	Spatial modeling in GIS and R for earth and environmental sciences	Pourghasemi, Hamid Reza	Ressource 550 POU 2019 électronique 1 BUC
32.	Statistical mechanics	Pathria, R.K.	Ressource 530.13 2021 électronique PAT 1 FT
33.	Statistical modeling in machine learning : concepts and applications	Goswami, Tilottama	Ressource 004 2023 électronique GOS 1 FT
34.	Structural geology : the mechanics of deforming metamorphic rocks	Hobbs, Bruce E.	Ressource 551.8 2015 électronique HOB 1 BUC
35.	Sustainable development for mass urbanization	Hossain, Md. Faruque	Ressource 711 HOS 2019 électronique 1 FT
36.	The microbiological quality of food : foodborne spoilers	Bevilacqua, Antonio	Ressource 664 BEV 2017 électronique 1 BUC
37.	The treatment of pharmaceutical wastewater : innovative technologies and the adaptation of treatment systems		Ressource 615.19 2023 électronique TRE 1 FT