

CAMBRIDGE UNIVERSITY PRESS LIST OF E-BOOKS OF PHYSICS

S.No	eISBN	Author	Title	Vol.	Edn.	YOeP
1	9781009303897	Gezerlis	Numerical Methods in Physics with Python	https://doi.org/10.1017/9781009303897	2nd	2023
2	9781108774918	Fabre/Cortiñas	Quantum Processes and Measurement	https://doi.org/10.1017/9781108774918		2023
3	9781009187060	Mukunda/Chaturvedi	Continuous Groups for Physicists	https://doi.org/10.1017/9781009187060		2022
4	9781009106153	Nisoli	Semiconductor Laser Photonics	https://doi.org/10.1017/9781009106153	2nd	2022
5	9781009031806	Rovelli	General Relativity: The Essentials	https://doi.org/10.1017/9781009031806		2021
6	9781108882316	Böttcher/Herrmann	Computational Statistical Physics	https://doi.org/10.1017/9781108882316		2021
7	9781108894845	Weinberg	Foundations of Modern Physics	https://doi.org/10.1017/9781108894845		2021
8	9781108634472	Premaratne/Agrawal	Theoretical Foundations of Nanoscale Quantum Devices	https://doi.org/10.1017/9781108634472		2021
9	9781108610735	Simovski/Tretyakov	An Introduction to Metamaterials and Nanophotonics	https://doi.org/10.1017/9781108610735		2020
10	9781108778039	Hill	Learning Scientific Programming with Python	https://doi.org/10.1017/9781108778039	2nd	2020
11	9781108769914	Born/Wolf	Principles of Optics	https://doi.org/10.1017/9781108769914	7th	2020