

AUTOR	TITULO	ISBN	EJS.
	FISICA		
Aguiar, Marcus A.M. de	Tópicos de mecánica clásica	978-8578611019	1
Aguirregabiria Aguirre, Juan M.	Ecuaciones diferenciales ordinarias para estudiantes de física	978-8475854526	2
Baal, Pierre van	A course in field theory	978-1466594593	1
Gale, Robert Peter; Lax, Eric	Radiation: What It Is, What You Need to Know	978-0307959690	1
Hall, H. E.	Física del estado sólido	978-9681800833	1
Khan, Faiz M.; Gerbi, Bruce J.	Treatment Planning in Radiation Oncology	978-1608314317	1
Lemos, Nivaldo A.	Mecánica analítica 2a.ed.	978-8588325241	1
Podgorsak, Ervin B.	Compendium to Radiation Physics for Medical Physicists: 300 Problems and Solutions	978-3642201851	1
Sears, Francis; Zemansky, Mark	Física Universitaria v.1	978-6074422887	1
Serway, Raymond A.	Física moderna 3a. ed.	970686492X	2
Siddhartha Mukherjee	The Emperor of All Maladies: A Biography of Cancer	978-1439170915	1
Sorenson, James A.; Phelps, Michael E.	Physics in Nuclear Medicine: Expert Consult 4th. ed.	978-1416051985	1
Townsend, John S.	A modern approach to quantum mechanics 2nd.ed.	978-1891389788	1

RESUMEN: 13 TITULOS // 15 EJS.