Librería

Bonilla y Asociados

desde 1950





Título: General Theory Of Homogenization, The.

Autor: Tartar Luc Precio: \$1152.00

Editorial: Año: 2010

Tema: Edición: 1^a

Sinopsis ISBN: 9783642051944

Homogenization is not about periodicity, or Gamma-convergence, but about understanding which effective equations to use at macroscopic level, knowing which partial differential equations govern mesoscopic levels, without using probabilities (which destroy physical reality); instead, one uses various topologies of weak type, the G-convergence of Sergio Spagnolo, the H-convergence of François Murat and the author, and some responsible for the appearance of nonlocal effects, which many theories in continuum mechanics or physics guessed wrongly. For a better understanding of 20th century science, new mathematical tools must be introduced, like the author's H-measures, variants by Patrick Gérard, and others yet to be discovered.

Teléfonos: 55 44 73 40 y 55 44 72 91