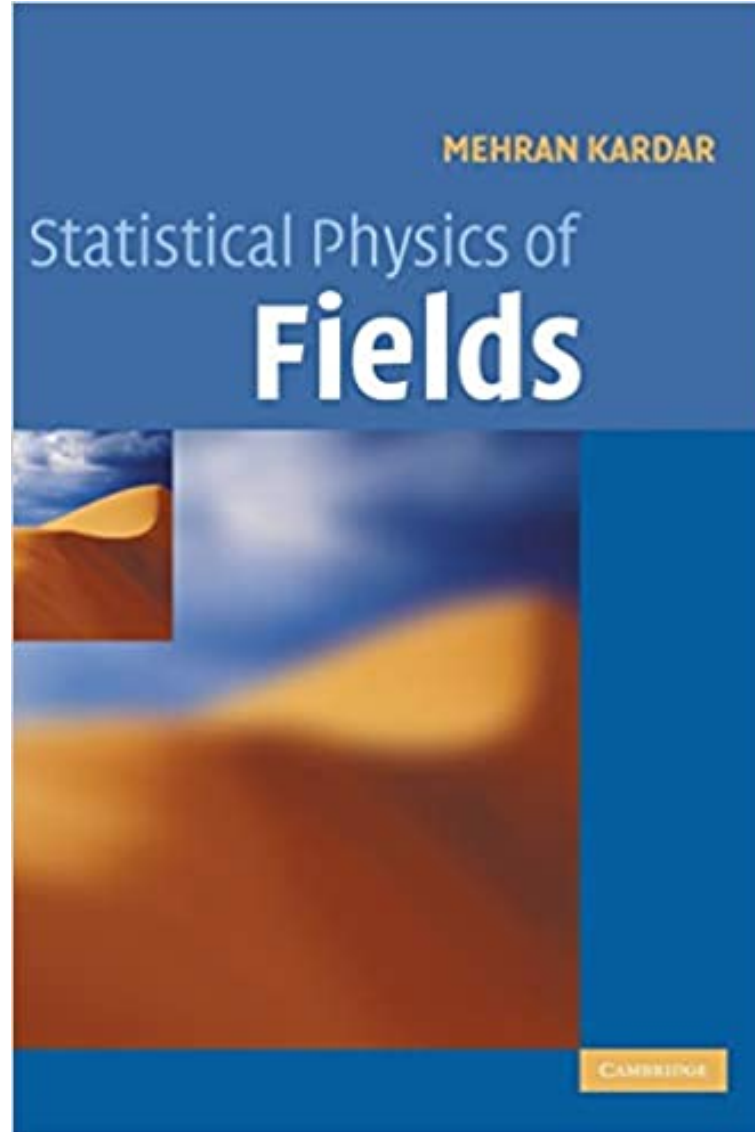


Curso de teoría de campos para la física estadística

- Pierre Pujol

Laboratorio de Física teórica (LPT),
Universidad de Toulouse 3, Paul Sabatier
Francia

<http://www.lpt.ups-tlse.fr/pujol>

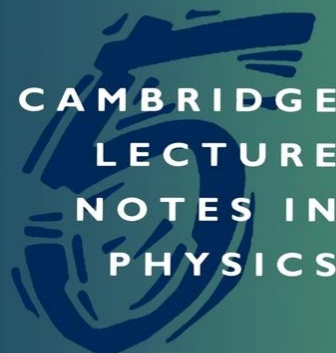


+ las notas de su curso :

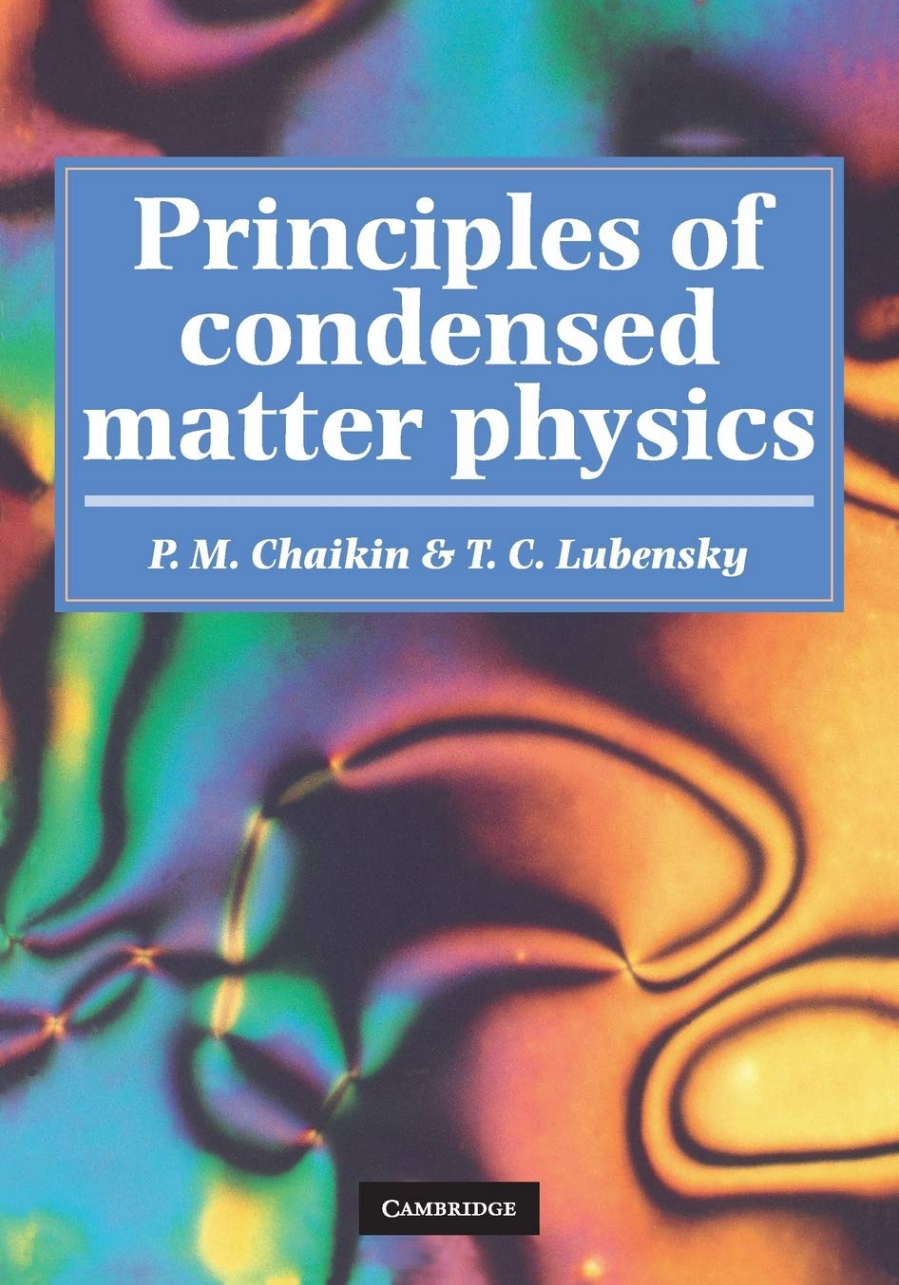
<https://ocw.mit.edu/courses/physics/>

8-334-statistical-mechanics-ii-statistical-physics-of-fields-spring-2014/lecture-notes/

Scaling and Renormalization in Statistical Physics



JOHN CARDY



Principles of condensed matter physics

P. M. Chaikin & T. C. Lubensky

CAMBRIDGE

Statistical field theory

VOLUME 1
FROM BROWNIAN MOTION TO RENORMALIZATION
AND LATTICE GAUGE THEORY

CLAUDE ITZYKSON & JEAN-MICHEL DROUFFE

CAMBRIDGE MONOGRAPHS ON
MATHEMATICAL PHYSICS

Statistical field theory

VOLUME 2
STRONG COUPLING, MONTE CARLO METHODS,
CONFORMAL FIELD THEORY, AND RANDOM SYSTEMS

CLAUDE ITZYKSON & JEAN-MICHEL DROUFFE

CAMBRIDGE MONOGRAPHS ON
MATHEMATICAL PHYSICS

MICHEL LE BELLAC

Quantum and
Statistical Field
Theory

OXFORD SCIENCE PUBLICATIONS

INTERNATIONAL SERIES OF MONOGRAPHS ON PHYSICS • 171

Quantum Field Theory and Critical Phenomena

FIFTH EDITION

JEAN ZINN-JUSTIN



OXFORD SCIENCE PUBLICATIONS

Volume II Modern Applications

THE
QUANTUM
THEORY OF
FIELDS

STEVEN WEINBERG

Y también :
curso de David Tong

<https://www.damtp.cam.ac.uk/user/tong/sft.html>