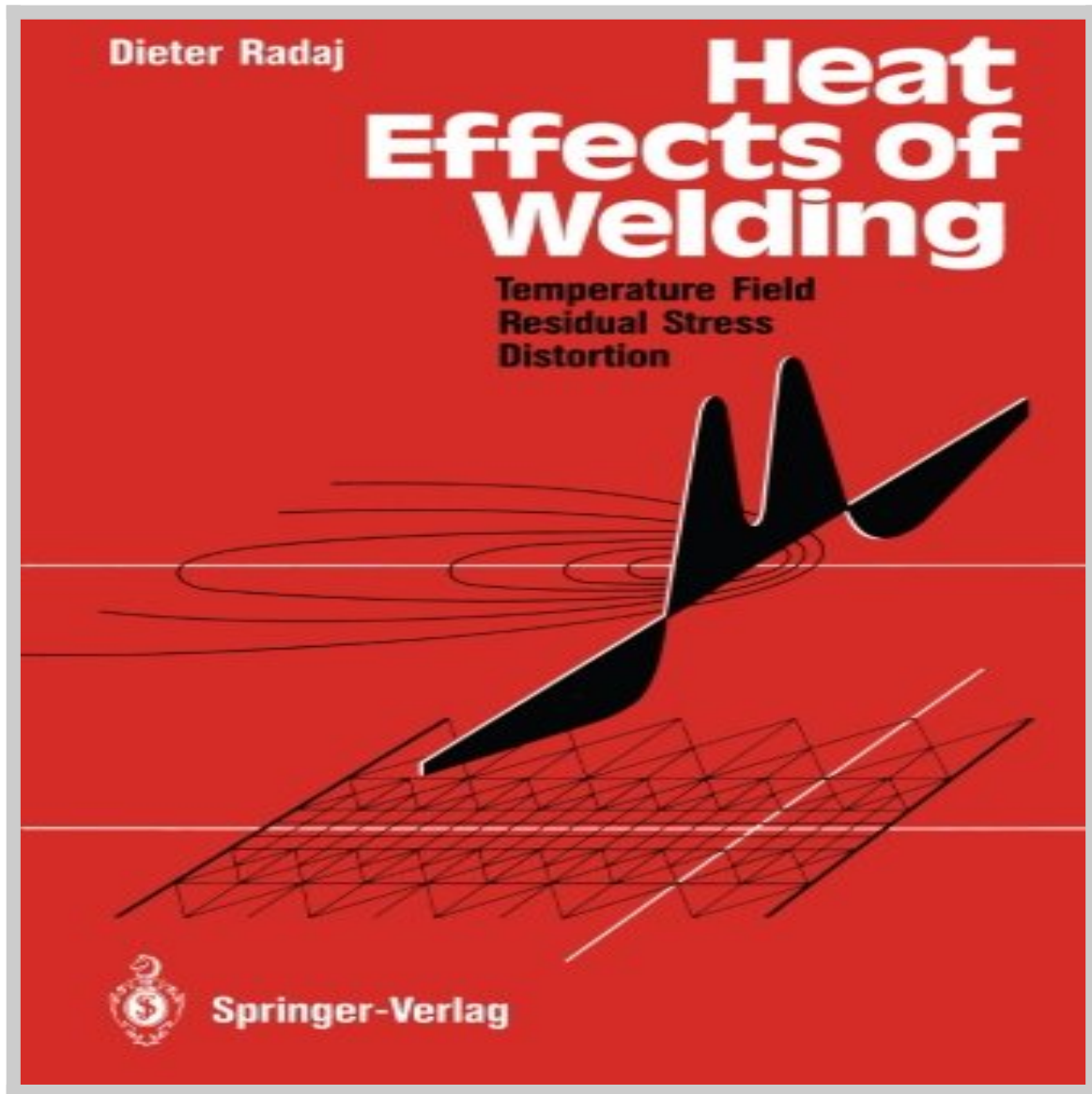


Free Download Heat Effects Of Welding: Temperature Field, Residual Stress, Distortion Book



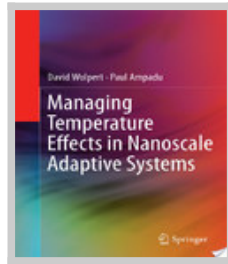
Read online Heat Effects Of Welding: Temperature Field, Residual Stress, Distortion book that written by Dieter Radaj in English language. Release on 2012-04-09, this book has 348 page count that include essential information with easy reading experience. The book was publish by Springer, it is one of best engineering & transportation book genre that gave you everything love about reading. You can find Heat Effects Of Welding: Temperature Field, Residual Stress, Distortion book with ISBN 3642486428.



Related Books



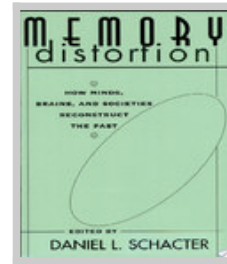
control welding
distortion thin
plate fabrication



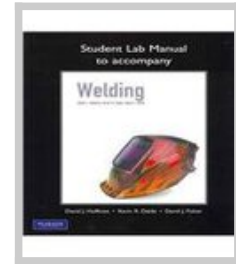
managing
temperature effects
in nanoscale
adaptive systems



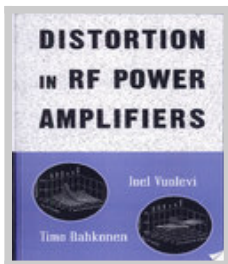
heat transfers and
related effects in
supercritical fluids



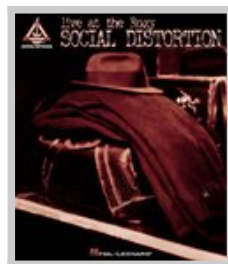
memory distortion



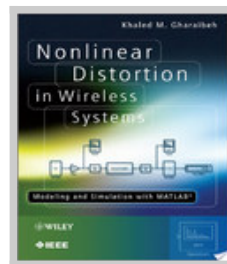
welding lab
manual david
hoffman



distortion in rf
power amplifiers



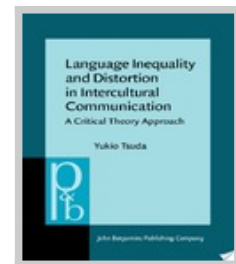
social distortion
live at roxy



nonlinear
distortion in
wireless systems



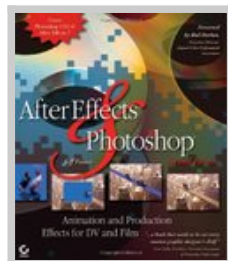
heat cold storage
pcm introduction



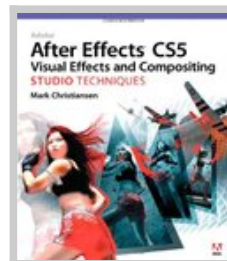
language
inequality and
distortion in
intercultural
communication



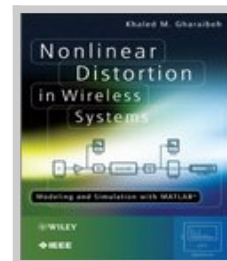
adobe after effects
cs6 visual effects
and compositing
studio techniques



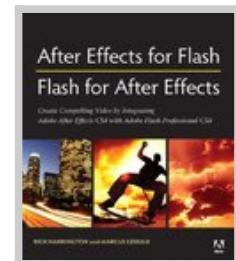
after effects
photoshop
animation
production



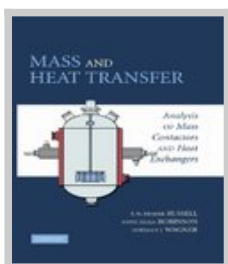
effects visual
compositing studio
techniques



nonlinear
distortion wireless
systems simulation



after effects flash
animation
professional



mass heat transfer
contactors



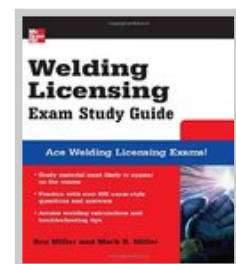
theory transfer
forced convection



fluid flow transfer
boiling micro



visual effects
digital world



welding licensing
study guide

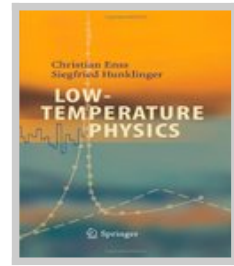
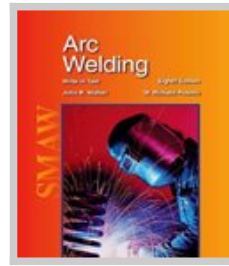
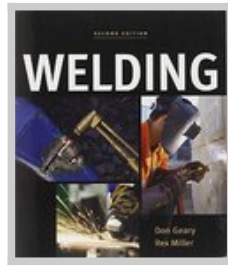
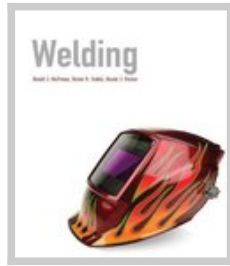
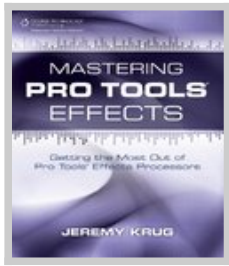
engineering

flows

channels

comprehensive

mcgraw hills



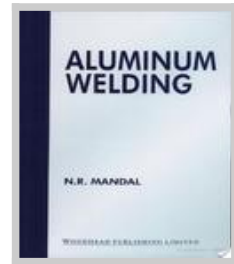
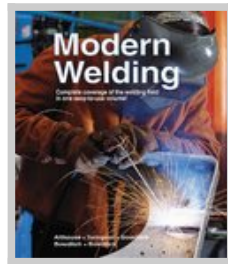
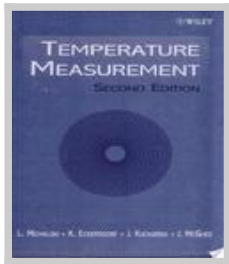
mastering pro tools effects processors

welding david j hoffman

welding don geary

arc welding john r walker

low temperature physics christian enss



temperature measurement

temperature and toxicology

modern welding andrew d althouse

welding essentials william galvetry jr

aluminum welding