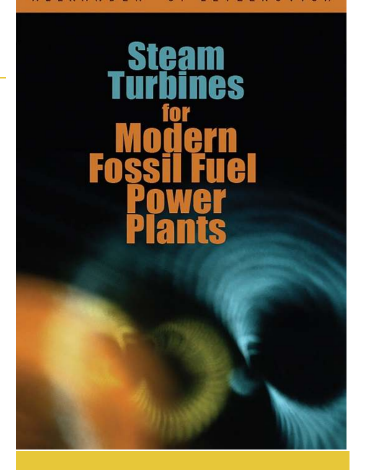


Steam Turbines for Modern Fossil-Fuel Power Plants

Author: Alexander S. Leyzerovich

Presenting the newest approaches to the design and operation of steam turbines, this book also explores modern techniques for refurbishment of aging units. It covers recent engineering breakthroughs and new approaches to transient operating conditions, as well as improved information support for operational personnel. An authoritative guide for power plant engineers, operators, owners and designers on all of these crucial developments, this book fully describes and evaluates the most important new design and operational improvement opportunities for the full spectrum of today's steam turbines – from the newest and most advanced to the more common existing systems.



River Publishers Series in Energy Engineering and Systems

ISBN: 9781420061024 e-ISBN: 9788770222679 Available From: July 2007

Price: \$ 155.00



www.riverpublishers.com marketing@riverpublishers.com