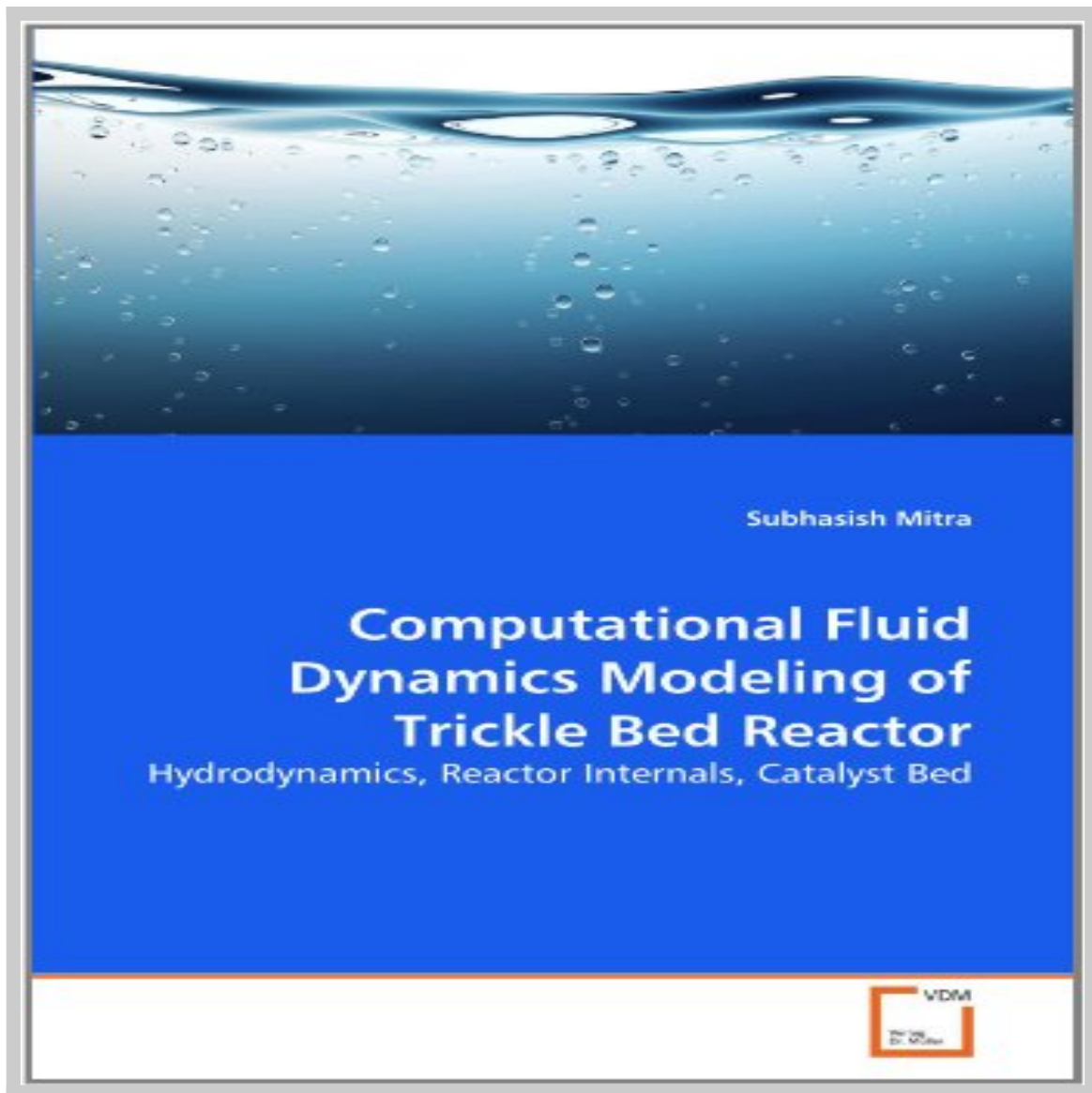


# Free Download Computational Fluid Dynamics Modeling Of Trickle Bed Reactor: Hydrodynamics, Reactor Internals, Catalyst Bed Book



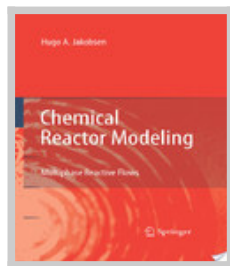
Read online Computational Fluid Dynamics Modeling Of Trickle Bed Reactor: Hydrodynamics, Reactor Internals, Catalyst Bed book that written by Subhasish Mitra in English language. Release on 2011-08-30, this book has 160 page count that include essential information with lovely reading experience. The book was publish by VDM Verlag Dr. Miller, it is one of best engineering & transportation book genre that gave you everything love about reading. You can find Computational Fluid Dynamics Modeling Of Trickle Bed Reactor: Hydrodynamics, Reactor Internals, Catalyst Bed book with ISBN 3639370090.



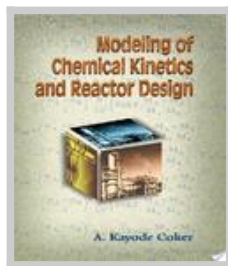
## Related Books



computational  
dynamics  
modeling  
development  
renewable



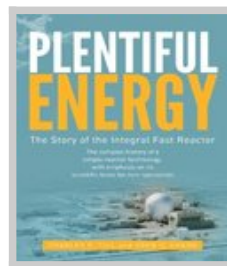
chemical reactor  
modeling



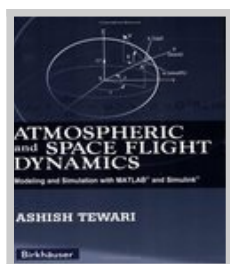
modeling of  
chemical kinetics  
and reactor design



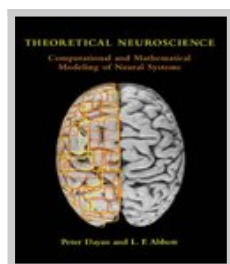
chemical reactor  
modeling  
multiphase  
reactive



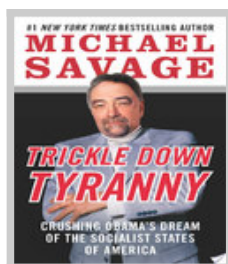
plentiful energy  
technology  
scientific non  
specialists



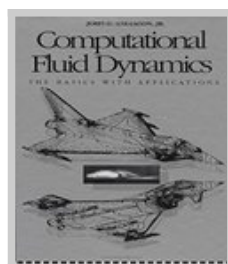
atmospheric space  
flight dynamics  
engineering



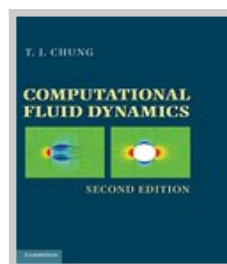
theoretical  
neuroscience  
computational  
mathematical  
modeling



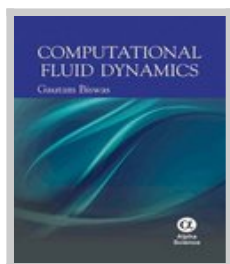
trickle down  
tyranny



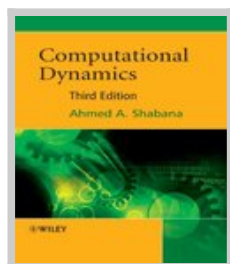
computational  
fluid dynamics  
john anderson



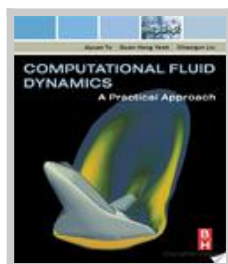
computational  
fluid dynamics t  
chung



computational  
fluid dynamics  
gautum biswas



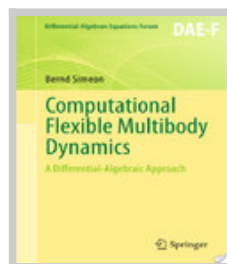
computational  
dynamics edition  
ahmed shabana



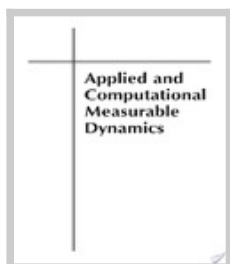
computational  
fluid dynamics



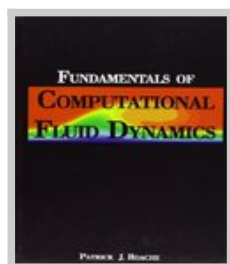
computational  
molecular  
dynamics



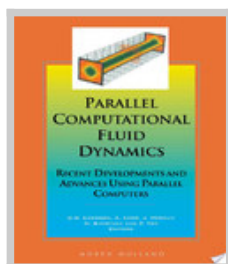
computational  
flexible multibody  
dynamics



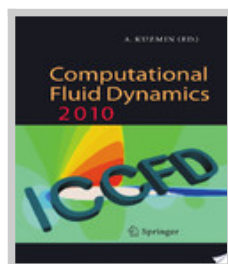
applied and  
computational



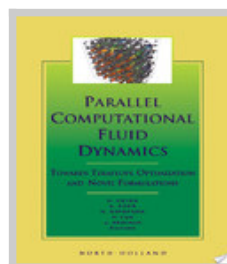
fundamentals  
computational



parallel  
computational



computational  
fluid dynamics



parallel  
computational

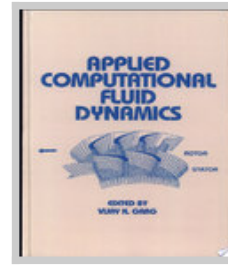
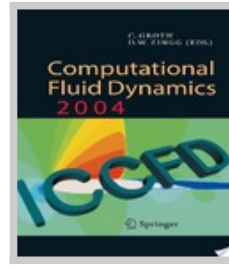
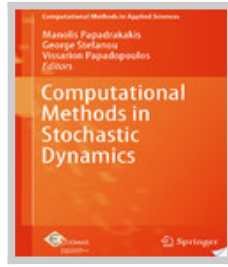
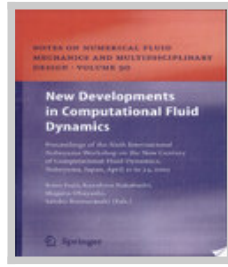
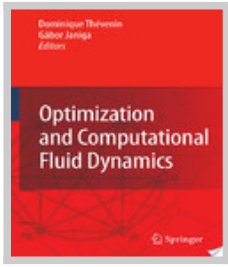
measurable  
dynamics

dynamics patrick  
roache

fluid dynamics 97

2010

fluid dynamics 99



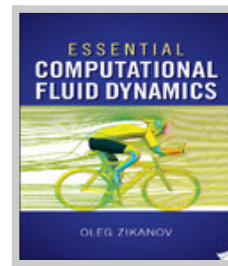
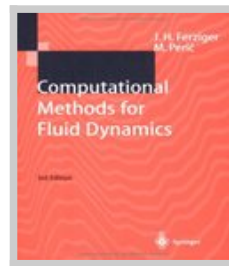
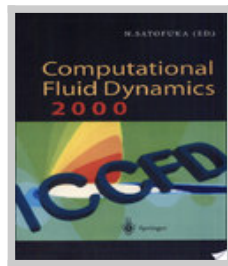
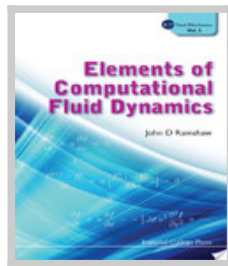
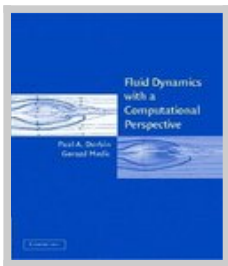
optimization and  
computational  
fluid dynamics

new developments  
in computational  
fluid dynamics

computational  
methods in  
stochastic  
dynamics

computational  
fluid dynamics  
2004

applied  
computational  
fluid dynamics



fluid dynamics  
computational  
perspective durbin

elements of  
computational  
fluid dynamics

computational  
fluid dynamics  
2000

computational  
methods fluid  
dynamics ferziger

essential  
computational  
fluid dynamics