Book Review


This book includes good information on the subject discipline of compartment fire, and is well-written by renowned research workers in fire science. Relevant fundamental knowledge expected are presented, starting from heat release rate, fire plumes, vent flows, heat transfer, smoke filling and then fire modelling. Well-established fire zone models are discussed, followed by a brief introduction on elementary concept in Computational Fluid Dynamics.

No doubt this is a textbook not only worthwhile for those studying fire engineering, but also useful for those who are interested in Engineering Performance-Based Fire Codes.

W.K. Chow
Chair Professor of Architectural Science and Fire Engineering
Areas of Strength: Fire Safety Engineering
Department of Building Services Engineering
The Hong Kong Polytechnic University