

Solution Manual Heat Conduction Latif Jiji

??21???????

???????

???????????

????????????????????20?,????????????????????,?????????,????????,????????????????????,????????????????????

????????????????????,??????????.

????????????????????????????????????;????????????,?????????????.????????????,????,?????,????????????,????????????????????,??????????????????.

?????

Heat Conduction Springer Science & Business Media

????????????;????????????????????;????????????????????;????????????????????

Contains indexes to all ASME papers and publications. Periodical indexed are : Mechanical engineering, Journal of engineering for power, Journal of engineering for industry, Journal of heat transfer, Journal of basic engineering, Journal of applied mechanics, Journal of lubrication technology, Applied mechanics reviews, Mechanical Engineers' and product directory.

????????????,????????????????????????????????

????????????????????????????

???????????????????? ????C++11?? ????C++11????????????????????C++??

?? ?C++ Primer, 5th Edition

????????????????C++??&?????

????????????C++11??C++11?????

???????????????????????????? ????C++11??

????????????C++????????????C++??C++???????????? #???? GOTOP .

????????????????????,1450?1750????????,????????????????.

The City College of the City University of New York New York, New York This book is unique in its organization, scope, pedagogical approach and ancillary material. Its distinguishing feature are: - Essential Topics. Critical elements of conduction heat transfer are judiciously selected and organized for coverage in a one semester graduate course. - Balance. To provide students with the tools to model, analyze and solve a wide range of engineering applications involving conduction heat transfer, a balance is maintained between mathematical requirements and physical description. Mathematical techniques are presented in simplified fashion to be used as tools in obtaining solutions. Examples and problems are carefully selected to illustrate the application of principles, use of mathematics and construction of solutions. - Scope. In addition to the classical topics found in conduction textbooks, chapters on conduction in porous

