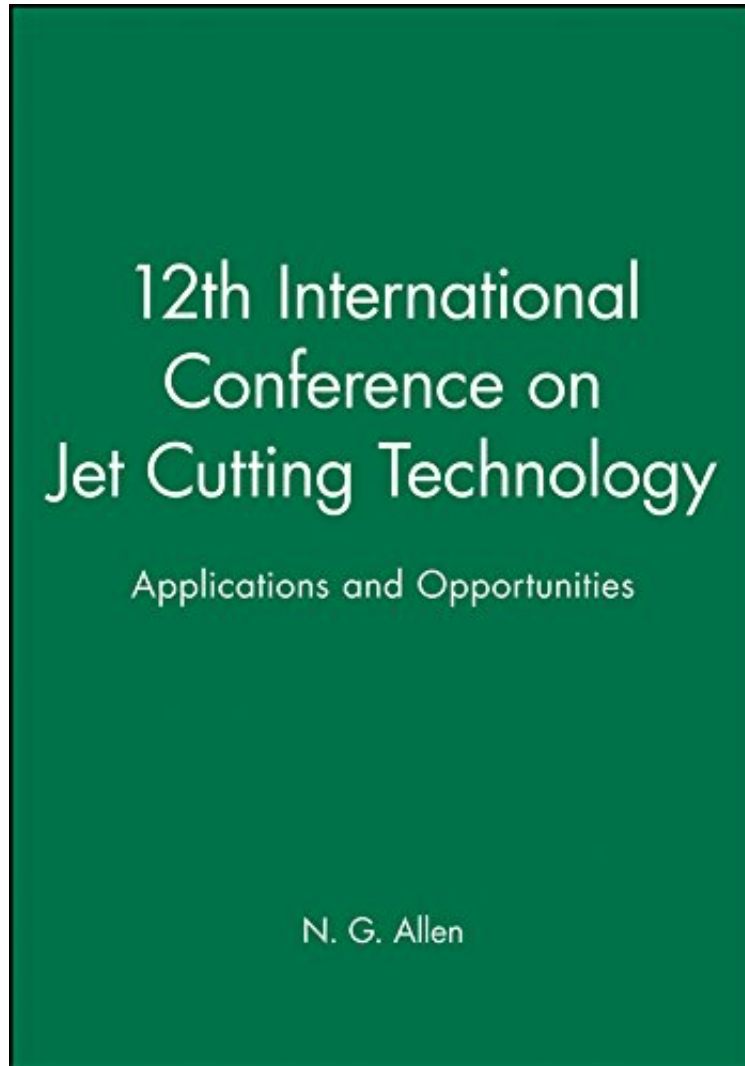


(Read ebook) 12th International Conference on Jet Cutting Technology: Applications and Opportunities  
(British Hydromechanics Research Group (REP))

# 12th International Conference on Jet Cutting Technology: Applications and Opportunities (British Hydromechanics Research Group (REP))

*N. G. Allen*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



#11798945 in Books 2010-07-19Original language:EnglishPDF # 1 9.50 x 1.64 x 6.411, 2.95 #File Name:  
0852989253722 pages | File size: 76.Mb

**N. G. Allen : 12th International Conference on Jet Cutting Technology: Applications and Opportunities (British Hydromechanics Research Group (REP))** before purchasing it in order to gage whether or not it would be worth my time, and all praised 12th International Conference on Jet Cutting Technology: Applications and

## Opportunities (British Hydromechanics Research Group (REP)):

Jet cutting techniques have been successfully applied for many years, and are no longer a new technology. However, with the range of applications expanding, there are a number of important issues emerging, which are addressed in this volume. The contents of Jet Cutting Technology cover the traditional aspects of both water and fluid jets, including fluid mechanics, cutting and drilling, abrasive jets, pulse jets, jet manipulation, jet/target interaction, nozzle systems, pumps and intensifiers, surface treatment, and cleaning. These techniques have a wide application in a number of different areas, including aerospace, civil engineering, manufacturing, mining, and medicine, amongst others. However, of equal importance are the new issues which are now coming to the fore, including application opportunities, user requirements, Codes of Practice, legislation, safety, and many others. Jet Cutting Technology can be wholeheartedly recommended to engineers with any interest in, or requirement for, this important and established technology.

From the Back Cover Jet cutting techniques have been successfully applied for many years, and are no longer a new technology. However, with the range of applications expanding, there are a number of important issues emerging, which are addressed in this volume. The contents of Jet Cutting Technology cover the traditional aspects of both water and fluid jets, including fluid mechanics, cutting and drilling, abrasive jets, pulse jets, jet manipulation, jet/target interaction, nozzle systems, pumps and intensifiers, surface treatment, and cleaning. These techniques have a wide application in a number of different areas, including aerospace, civil engineering, manufacturing, mining, and medicine, amongst others. However, of equal importance are the new issues which are now coming to the fore, including application opportunities, user requirements, Codes of Practice, legislation, safety, and many others. Jet Cutting Technology can be wholeheartedly recommended to engineers with any interest in, or requirement for, this important and established technology.

About the Author BHR GROUP LIMITED is an independent Contract Research and Technology organization, whose services to Industry are centred around core skills in fluid engineering, and include contract research and development, consultancy, software design and development, and conferences. BHR Groups annual programme of international conferences, seminars and courses provides a forum to address the demands of a changing market and explore the requirements for advances in technology and the application of existing technologies.