Water Jet Applications in Construction Engineering

Edited by A.W. MOMBER WOMA Apparatebau GmbH, Duisburg, Germany



A.A. BALKEMA/ROTTERDAM/BROOKFIELD/1998 D. STUDI

Contents

Introduction	
Introductional aspects of water jet technology in the construction industry Andreas W. Momber	3
Modified water jets	
Pulsed jets: Fundamentals and applications M.M. Vijay	19
Enhancing waterjetting by use of water soluble additives <i>W.G. Howells</i>	41
Fragmentation techniques	
Compressed-water cannons for civil engineering J.J. Kolle	53
Impulsive hydrodynamic method of breaking rocks and concrete <i>G.A. Atanov</i>	73
Directional hydraulic pulse blasting F. Hammelmann & J. Witzel	91
On-site abrasive water jet equipment for demolition: Basics and experience A.W. Momber	105
Pavement and road maintenance	
Pavement rehabilitation using high-pressure abrasive water jets R.S. Mohan & R. Kovacevic	121
Application of a brittle erosion model for abrasive waterjet cutting of aspha	
concrete J. Zeng & T. Kim	149

VI Contents

Concrete hydrodemolition

Hydrodemolition of concrete structures: Basics and field experience <i>S. Hilmersson</i>	163
Concrete surface quality and structural conditions after hydrodemolition A. Rechsteiner & R. Wolfseher	177
Operational aspects of water jet application in concrete hydrodemolition <i>J. Dinglinger</i>	189
Soil decontamination and material recycling	
Extraction and washing contaminated soils using high-pressure jet grouting techniques <i>W. Sondermann</i>	207
Application of the water jet technology for the 'High-pressure soil washing Process' HJ. Heimhard	217
Jet grouting technique as a high-pressure water jet application in foundation engineering <i>HW. Gross & F. Wisinger</i>	231
Recycling of building materials using high-pressure water jets: Preliminary experience <i>R. Schneider & A.W. Momber</i>	245
Rock cutting and comminution applications	
Comminution by waterjets G. Galecki & M. Mazurkiewicz	259
Rock quarrying and related mining applications of liquid jets L. M. Hlaváč & L. Sitek	277
Waterjet in dimensional stone quarrying R. Ciccu & A. Bortolussi	289
Building maintenance and sanitation	
High-speed waterjet: A tool for the removal of jointing mortar V. Kauw	309
Renovation of steel constructions by a combined waterjetting-waste recycling method <i>B. Kaufmann & A.H. Zielasch</i>	315
On-site ultra-high pressure hydroblasting for surface preparation of industrial Structures	325

Conte	nts	VII
In-situ reactors cleaning by ultra-high pressure water jets <i>E.S. Geskin</i>		339
Cleaning of sewage systems by high-pressure water jetting <i>J. Lenz & M. Wielenberg</i>		351
Jet cutting applications		
Stationary jet cutting of construction engineering materials <i>H. Peters</i>		367
Safety aspects		
Safety in high-pressure water jetting M.A. French		387
Selected references for water jet application in the construction industry A W Momber		399