TABLE OF CONTENTS

KEYNOTE PAPERS

The Growth of High-Pressure Water Jet Industry in Japan: Research and Application
Hiroshi Kiyohashi

Application of Waterjet and Abrasive Waterjet in Decommissioning and Dismantling Technique of Nuclear Power Plants
Hartmut Louis

Advances in Surface Preparation, Jet Machining and Food Processing
Mohamed Hashish

Water Blasting — A Versatile Technology for Many Industries
John Wolgamott

Water Jet Use — From Science to Art
David A. Summers

High Pressure Water Jets in Mining Applications — Research Hobby or Practical Tool?
Michael Hood

ABRASIVE JET CUTTING I

Study of Striation Formation Mechanism and Cutting Jet Variation in Abrasive Waterjet Cutting
Frank Lin Chen and Elias Siores

Machining Mechanisms of Abrasive Jet Through Observing Chips
Masatoshi Hirao and Ryo Makino

Fettling of TiAl-Automotive Valves Using Abrasive Water jetting
Eckhard Aust, Christian Hoffmann, Hans-Reinhard Niemann and Hans-Peter Nicolai

COMMINUTION

A Particle Size Distribution Function for High Pressure Water Jet Comminution
Chen Yufan, Xu Xiaodong and Fang Mei

Research on Applying a New Kind of Water Jet in Powder Fine Grinding
Chuwen Guo, H. Katakura, Linsheng Liu, R. Yamane and S. Oshima

Theoretical and Experimental Study of a Self-Resonated Pulsed Water Jet for Comminution
Fang Mei, Xu Xiaodong and Chen Yufan
ABRASIVE JET CUTTING 2

Ultra High Pressure — Applied Technologies in Rubber Sub Sea Jet Nozzles
Danek Liwszyc ... 79

Mechanisms of the Evolution of Spatio-Temporal Instabilities in Abrasive
Water Jet Cutting
R. Friedrich, T. Ditzinger, A. Henning and G. Radons ... 83

On a New Dynamic Material Removal Mechanism for Abrasive Water Jet
Machining (AWJM)
Ashraf I. Hassan and Jan Kosmol ... 88

INDUSTRIAL APPLICATIONS

Autonomous Water Jet Cutting System Based on Cutting Force Information
Shin’ichi Warisawa and Yoshimi Ito ... 97

Development of a Seabed Cleaning System Utilising Air-Water Mixing Jet
Motohiro Yokota, Yoshitomo Sakai, Toshiaki Watanabe
and Keizo Yasutake ... 102

Method for Preventing Water Return into Abrasive Feed Tube
Xue Shengxiong, Huang Wangping and Chen Zhengwen ... 107

ABRASIVE JET TECHNOLOGY 1

Performance of Abrasive Water Suspension Jet Nozzles with a Single
Annular Conduit
Yuji Okita, Katsutaka Nakamura, Koji Nishimoto and Nobutaka Yanasaka ... 111

AWJ Process and Post-Processing Consequence to Environmental Protection
Jiří F. Urbánek and Miroslav Kalůč ... 115

Analysis of Hydrodynamic Characteristics of High Speed Multiphase Flow
Through AWJ Nozzles
Ken-ichi Harashima, Hiroshi Sugino, Makio Iwabuchi
and Ken-ichi Okai ... 120
WATER JET APPLICATIONS 1

Methodology of Evaluation of Nozzles for High-Speed Water Jet Generation
Josef Foldyna and Libor Sitek ... 127

Experimental Study of Tunnel Excavation Using Water Jet Technology
Ryo Sugiura, Kenichi Nakakuro, Hideyuki Utsumi and Ichiro Adachi ... 132

Introduction of a New Precision Cryogenic Icejet System for Processing Materials
Elias Siores, Frank Lin Chen and Andreas Momber ... 136

ABRASIVE JET TECHNOLOGY 2

Testing of Industrial Types of Abrasives for Abrasive Water Jet Cutting
Josef Foldyna, Petr Martinec and Libor Sitek ... 143

Comparison between Abrasive Fragmentation in Conventional High Pressure Abrasive Jetting and the Abrasive Slurry Jet
G. Galecki and D.A. Summers ... 148

Prevention of Nozzle Wear in High-Speed Slurry Jets Using Porous Lubricated Nozzles
Umang Anand and Joseph Katz ... 151

MINING 1

The Application of Thick Seam Hydraulic Mining in Australian Conditions
Aaron Simonis ... 159

Enlargement of Gas Drainage Holes by Water Jet Cutting System
Gota Deguchi and Kotaro Ohga ... 165

Borehole Mining and Potential Application for Palaeochannel Gold at the St Ives Operation, Western Australia
Charles McHugh, Robert Morrison and John Donaldson ... 169
JET FUNDAMENTALS 1

Drilling Characteristics of Ductile Materials by Submerged Water Jets
Katsuhiro Yamamoto, Hideyuki Goto, Nobuyuki Yamaguchi,
Kazuo Fukui and Tomotsuna Yokoyama

Interaction Phenomena and a Cavitation of Abrasive Water Jet
Jiří F. Urbánek

Waterjet Cutting — 300MPa High Pressure to 800MPa Ultra High Pressure
F. Trieb and K. Zamazal

MINING 2

Experimental Study on Waterjet-Assisted Percussive Rock Excavator
Keiji Handa and Hiroshi Kiyohashi

Deep Slotting Tests with Oscillating Nozzle on Korean Granites
A. Bortolussi, M. Agus, R. Ciccu, N. Careddu, B. Grosso and W. Kim

Coal Extraction Technology by High Pressure Water Jet
Oki Nishioka

JET FUNDAMENTALS 2

Applications of Cavitating Waterjets
T. Meyer and D. Tadic

Cavitation Clouds Induced by Submerged High-Pressure Water Jets
under High Ambient Pressure
Kiyohiko Okumura, Akihisa Kizaki and Koji Matsuki

Experiments on Deflecting and Oscillating Waterjet
Xiaohong Li, Yiyu Lu, Jiangsheng Wang and Lin Yang
SAFETY

Protection of a Living Body against Water Jet
Ryoji Kobayashi, Takeshi Adachi and Kenji Matsuura

Ultra-High Pressure Water Jetting: Safety and Environmental Implications with regards to Technological Developments: A Contractor’s Perspective
Ian H. Blevin

The CMTE Safety Management Plan for Waterjet Technologies in Mining
Matt Stockwell

EQUIPMENT 1

Operating Efficiency of Crankshaft Drive Pumps
Scott D. Veenhuizen

Study on a High-Pressure Middle-Diameter Water Swivel with Auto-Controlling Gap
Jiangsheng Wang, Xiaohong Li, Lin Yang, Yiyu Lu and Yong Zhu

A Hydraulic-Pulse Water Jet Cutting System Based on a Novel Fuel Injection System for Diesel Engines
Koji Yamane amd Yuzuru Shimamoto

WATER JET APPLICATIONS 2

Contractor Use of Water Jetting Techniques at Present and into the Future
Brendon Hare

Influence of Concrete Curing Method on the Bond Strength of Construction Joint Treated by Water Jet
Shigemi Sakoda, Ichiro Adachi, Hideyuki Utsumi and Li Ying
ABRASIVE JET CUTTING / TECHNOLOGY

Three-Dimensional Modelling of the Abrasive Waterjet Contour
A. Henning and E. Westkämper

Effect of Various Cutting Nozzle Oscillations on Abrasive Waterjet Cutting Quality
Keyurkumar J. Patel, Frank Lin Chen and Elias Siores

Flow Structures of Abrasive Water Suspension Jets: Influence of Abrasive Particle Type
Seiji Shimizu, Yukio Hiraoka and Takanori Nishiyama

WATER JET APPLICATIONS 3

Fluid Jet Cutting of Conventional and Chemical Weapons: A Review of Safety Parameters
Paul L. Miller and Felicia Miller

Micro Machining for Human Hard Tissue (First Report) Removal of Carious Dentin Using Micro Water Jet
Masatoshi Hirao, Jintaro Yamagishi and Satoshi Ono

Application of Water Jet to Vegetable Washing
Toshihiro Sawamura, Toru Ekari, Kazuto Ogasawara, Shinya Oda, Yukiya Kanazawa and Mutsuhiko Fujii

SUPPLEMENTARY PAPERS

Mechanoactivation of Catalyst Mass Using High-Pressure Equipment
A.E. Pushkarev, V.A. Brenner, K.A. Golovin, M.A. Obisov and Y.Z. Golosman

Efficiency of Steel Cutting by Means of High Pressure Abrasive Water Jet with the Use of Various Abrasive Materials: Garnet-India and PL95AZF1
Edward Wantuch, Andrzej Karpinski and Ryszard Kot