

24th International Conference on Water Jetting 2018

Manchester, United Kingdom
5 - 7 September 2018

ISBN: 978-1-5108-7523-4

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by BHR Group
All rights reserved.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact BHR Group
at the address below.

BHR Group
The Fluid Engineering Centre
Cranfield, Bedfordshire MK43 0AJ
United Kingdom

Phone: +44 1234 750422
Fax: +44 1234 750074

info@bhrgroup.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

24th International Conference on
WATER JETTING
Manchester, UK 5th – 7th September, 2018

CONTENTS

FOREWORD	1
 CLEANING AND SURFACE PREPARATION	
Forced pulsed waterjet peening potential of VAR 300M steel for aerospace applications in comparison to conventional glass bead peening <i>A Nastic, M Yandouzi, B Jodoin, University of Ottawa, Canada; A Tieu, M Vijay, VLN Advance Technologies Inc., Canada</i>	5
Integration of jetting technology in metal additive manufacturing <i>R Pahuja, M Ramulu, University of Washington, USA; M Hashish, Flow International Corporation, USA</i>	23
New metal surface produced by ultra-high-temperature and pressure cavitation <i>T Yoshimura, M Ijiri, D Shimonishi, K Tanaka, Sanyo-Onoda City University, Japan</i>	37
 EMERGENCY SERVICES	
Technical countermeasures research on deep sea shipwreck water cutting engineering <i>S Xue, Z Chen, Q Ren, Y Wang, S Cao, C Han, D Zhang, Hefei General Machinery Research Institute, China</i>	49
 EQUIPMENT	
Development of water-jet nozzle for ultra-high temperature and pressure cavitation <i>T Yoshimura, M Ijiri, D Shimonishi, K Tanaka, Sanyo-Onoda City University, Japan</i>	61

FUNDAMENTALS

- Abrasive waterjet process monitoring through acoustic and vibration signals 75
R Pahuja, M Ramulu, University of Washington, USA
- Effects of particle fragmentation on performance of the abrasive waterjet 89
A Henning, P Miles, E Schubert, OMAX Corporation, USA
- Flow characteristics of air-ventilated water jets under submerged condition 103
G Peng, Y Oguma, S Shimizu, Nihon University, Japan
- Periodical shedding of cavitation cloud induced by a cavitating jet 111
H Kamisaka, Sugino Machine Limited, Japan; H Soyama, Tohoku University, Japan

MACHINING

- 3D measurements of abrasive waterjet cut surfaces 127
P Miles, A Henning, OMAX Corporation, USA
- An experimental investigation of abrasive waterjet milling circular pocket of titanium alloy 143
T Sun, Y Yu, Y Yuan, X Wang, H Gao, Dalian University of Technology, China; Z Wu, Shenyang APW Technology Co., Ltd, China
- Effects of abrasive waterjet trepanning on the kerf formation 155
E Uhlmann, C Männel, Technische Universität Berlin, Germany
- High-pressure jet cutting with liquid CO₂ of plastics 167
E Uhlmann, P John, Technische Universität Berlin, Germany
- Micromachining with abrasive waterjets – Intrinsic material properties retrained by nanosecond ablation at MHz frequency 179
D S Miller, Miller Innovations, UK
- Recent advancement in abrasive waterjet for precision multimode machining 189
(Peter) H-T Liu, N Webers, OMAX Corporation, USA; V Cutler, Independent Waterjet Specialist and Glass Artist, UK
- Waterjets for aeroengine applications 207
M Hashish, Flow International Corporation, USA

NUCLEAR APPLICATIONS

- AWJ piercing of pressurised nuclear waste canisters 221
M Fairhurst, BHR Group, UK

Multiple applications of water jetting in the nuclear industry 229
E Ostle, A Jenkins, G Yates, Sellafield Limited, UK

The impact of ultra high pressure water jetting on the near surface 243
microstructure of type 304L stainless steel
I P Nedyalkova, D L Engelberg, The University of Manchester, UK;
A Jenkins, Sellafield Ltd, UK; G T W Law, The University of Manchester,
UK and The University of Helsinki, Finland

AUTHOR INDEX