

21st International Conference on

Water Jetting

Ottawa, Canada: 19th - 21st Sept. 2012



BHR Group
EXPERTS IN FLUID ENGINEERING

COME TO OTTAWA, CANADA

Sponsored by:



UK



USA



USA



USA



Software AB, Sweden



USA



Austria



**BE RECOGNIZED
CONTACT
Debbie or Willie
For Sponsoring the
40th Anniversary of
Waterjet
Technology**

Call for Abstracts is now closed

Exhibit Booths
10 Booths are available.
Get 25% discount on the
Registration Fee if you take
2-adjacent BOOTHS

Space for Demo of Equipment
4 spaces are available
VLN will provide the
REQUIREMENTS

Traditional Welcome
If you let us know your date
of ARRIVAL at Ottawa,
Airline and FLIGHT Number,
WE WILL meet you at the
AIRPORT and DRIVE you to
the HOTEL

The conference hotel is Novotel Ottawa. For booking your accommodation, please use the link below:

https://resweb.passkey.com/Resweb.do?mode=welcome_ei_new&eventID=5845440

IMPORTANT NOTE: The web address shown above should be shared with your attendees to ensure that they have access to the group rate.

For REGISTRATION LEAFLET &
other information, please contact:

Debbie Carrington
dcarrington@bhrgroup.co.uk
Tel: 44 (0) 1234 756561
Fax: 44 (0) 1234 750074

Interesting ABSTRACTS from MANY
COUNTRIES. Meet the AUTHORS to discuss
CHALLENGING APPLICATIONS.

Examples:

1. AWIJ turning and threading of cortical bone screws, By: Christian Biskup, Hannover, *Germany*.
2. Novel Firefighting and Rescue Technology for Areas With Explosive/Flammable Hazards or Restricted Access, By: Gerry McNulty, BHR Group, *UK*.
3. Feasibility Investigation of De-fouling Tunicates from Mussel Socks with Cavitating and Pulsed Waterjets, By: Bruce Daniels, *Canada*.
4. Flow characteristics of abrasive suspension jet issuing from a fan jet nozzle, By: Seiji Shimizu, *Japan*.
5. Experimental investigation of the effect of process parameters on machining of GFRP composites using Abrasive Water Suspension Jet submerged in water, By: Anjaiah Devineni, *India*.
6. Commercialization Pilot Program (CPP) Project of Force Pulse Waterjet (FPWJ) Stripping for Removal of Organic and Inorganic Coatings, By: Ryan Field, *USA*.
7. Coal and gas outburst control using the Waterjet technique in outburst prone soft coal seams in coal mine, By: Tingkan Lu, *China*.
8. Abrasive-Waterjet Technology for Biomedical Applications, By: Peter Liu, *USA*.
9. Waterjetting Research for Restoration of Bridges – Lack of Popularity, Rob Roy, *USA*.
10. Low Cost AWJ Cutting Trends, Mohamed Hashish, *USA*.
11. Development of a five-axis water jet finishing system for artificial joints, Shin'ichi Warisawa, *Japan*.
12. Comparison Grain Disintegration Effect of Different Abrasive During the High Pressure Waterjet Formation, By: Andrew Percec, *Australia*.

For exhibit, demo spaces and all
other information, please contact:

Willie Bloom
wbloom@vln-tech.com
Tel: 1-613-747-0107, Ext. 107
Fax: 1-613-747-1395