## **WJTA Conference and Expo 2022**

New Orleans, Louisiana, USA 1 - 3 November 2022

ISBN: 978-1-7138-7626-7

## 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.

 $Copyright © (2022) \ by \ WaterJet \ Technology \ Association-Industrial \ \& \ Municipal \ Cleaning \ Association \ All \ rights \ reserved.$ 

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact WaterJet Technology Association-Industrial & Municipal Cleaning Association at the address below.

WaterJet Technology Association-Industrial & Municipal Cleaning Association 906 Olive Street – Suite 1200 St. Louis, MO 63101-1448 USA

Phone: (314) 241-1445 Fax: (314) 241-1449

www.wjta.org

## 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

## TABLE OF CONTENTS

An Evaluation of Response Times for Existing and Potential Future Pressure Release Safety  Devices in Waterblasting Systems	1
Heat Exchanger Tube Material Response to High Pressure Waterjet Impact and the Factors  Affecting the Risk of Damage During the Cleaning Process	11
Developments in Personal Safety for Industrial Cleaning	26
Utilizing Waterjet Technology to Mitigate Substrate Damage Within Underground Structural Liners  During Rehabilitation Work	41
Erosion of an Air-Injected Plain Waterjet (iPWJ)	54
Analysis of Waterjet Treatment for Herbicide-Free Vegetation Management on Railway Tracks	69
Benchmark of Abrasives for Different Applications	83

**Author Index**