

The International Vibration Analysis Training Symposium Announces New Internet of Things Technology Session

Artificial Intelligence and Internet of Things for Asset Condition Management Technology Showcase Session added to agenda.

FORT MYERS, FLORIDA, UNITED STATES, November 6, 2017 /EINPresswire.com/ -- Reliabilityweb.com announced the addition of the Artificial Intelligence and Internet of Things for Asset Condition Management Technology Showcase Session as part of the International Vibration Analysis Training Symposium (IVATS) being held December 11-15, 2017 at the Hyatt Regency Coconut Point Resort in Bonita Springs, Florida.

The new session will be held on Wednesday, December 13th, from 1:30pm-5:30pm and is designed to provide insight to participants as they prepare for a machine-assisted future.

According to the U.S. Bureau of Labor Statistics, more than 25% of maintenance jobs will be machine assisted by the end of 2018 and over

International Vibration
Analysis Training
Symposium

The International Vibration Training Symposium colocated with IMC-2017

The Find International Maintenance Conference

60% of maintenance jobs will be machine assisted by the end of 2022. This session begins to prepare us for the inflection point and the changes they will cause.

Facilitated by Reliabilityweb.com's Senior Internet of Things Leader, John Murphy, the event is a vibrant technology-focused session that will provide insight into the wide variety of smart-connected solutions that are available today.

"John Murphy has deep experience digitizing one of the largest commercial railroads in the United States," states Reliabilityweb.com CEO, Terrence O'Hanlon. "His no-nonsense business sense separates the hype from the real-world possibilities that maximize the return in investment for today's Industrial Internet of Things and Artificial Intelligence opportunities."

The International Vibration Analysis Training Symposium is designed to provide a unique in-depth educational opportunity to deepen practical knowledge regarding applied vibration analysis, the Industrial Internet of Things and asset condition management.



This new session prepares participants for a machine-assisted future in industrial maintenance, reliability and asset management."

Terrence O'Hanlon

Co-located with <u>IMC-2017</u>, the 32nd International Maintenance Conference, the International Vibration Analysis Training Symposium's schedule aligns to allow participation in the keynote addresses, RAP Talks and panel discussions.

In keeping with the theme of machine-assisted maintenance, the IMC-2017 and IVATS keynote address is presented by BEN PRING, Co-Author, What to Do When Machines Do Everything: How to Get Ahead in a World of Al, Algorithms,

Bots and Big Data.

About Reliabilityweb.com:

Created in 1999, Reliabilityweb.com is a community of knowledge and a community of practice focused on advancing reliability and asset management to make stakeholders safer and more successful. The Reliabilityweb.com team works with integrity, authenticity and responsibility. More details are available at www.reliabilityweb.com and www.imc-2017.com

Terrence O'Hanlon, CMRP, Publisher Reliabilityweb.com 239-333-2500 ext. 111 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.