

2nd Annual

PLANT ASSET SCANNING SUMMIT

3D Imaging for the Plant Asset Lifecycle

March 1-3, 2010

Hilton Americas-Houston • Houston, Texas

CO-LOCATED WITH

16TH ANNUAL



Reach Two Industry-Leading Events with One Exhibit

From March 1-3, 2010, The Plant Asset Scanning Summit will co-locate with the Digital Plant Conference & Exhibition in downtown Houston, the heart of the Global Energy Industry.

Whether you use or sell 3D imaging technology for retrofit design, analysis, construction, maintenance or inspection, this is the event you can't miss! With a focus on using the full lifecycle of noncontact imaging technology to capture and process high-resolution 3D spatial geometries, participants will walk away with practical knowledge and real world best practices to support effective technology selection and use. **What makes the Summit different is that it covers the full lifecycle of the imaging process, from survey, capture, analysis, and delivering to three-dimensional models for practical applications.** Drawing on DIGITAL PLANT's extensive experience as the premier technology showcase, the Summit will give you the most comprehensive view of scanning technology applications.

Many 3D imaging and laser scanning technology suppliers already successfully use the DIGITAL PLANT Solutions Exhibition to reach their clients and prospects in the power/energy, petrochemical/chemical, oil & gas and shipbuilding sectors. This co-location will add considerably to the sales and marketing results for the exhibitors who choose to participate at these combined events.

REMEMBER, with DIGITAL PLANT 2010 and the Plant Asset Scanning Summit, you have the most comprehensive forum for this important technology.

No other conference gives you a single venue in which to find all of these customers!

FOR MORE INFORMATION:

SPONSORING / EXHIBITING

Julien Dupont • 214-358-5359 • juliend@tradefairgroup.com

SPEAKING

Allison Hughes • 832-242-1969 x303 • allisonh@tradefairgroup.com

ATTENDING

Jill Dean • 832-242-1969 x316 • jilld@tradefairgroup.com

Don't miss out on this valuable enhanced opportunity to reach Owners/Operators and EPCs including senior engineering, operations, maintenance and IT leaders.

www.digitalplantconference.com

2009

TOPICS

INCLUDED:

Comparative
Studies

(Optical / CMM /
3D imaging):

What are the real-life ex-
periences and when should
each technology be used?

Processing and
Data Integration:

Going from clouds and
images to production grade
models for retrofit design
and construction activities.

Metrology &
Inspection:

How are scanning
technologies being applied
to dramatically enhance the
inspection status and
turnover processes?

Case Studies:

Case studies in the
application of the scanning
technologies for all phases
of a plant's development
and operations will be
presented. When is image
processing required for
modeling and what are
the applications of basic
image/cloud usage?

And More!

The Summit will include
advanced topics for this
rapidly moving field,
including emerging
hardware and software,
integration with data
modeling systems, and
tools for global processing.

Computer images courtesy of Leica Geosystems



TRADEFAIR
GROUP™

An Access Intelligence Company