Exhibitor Guide

Exhibit Room: Colony

"Making History Interactive"

March 22 – 26, 2009

Williamsburg, Virginia, United States
3rdTech

Douglas Schiff, Vice President of Marketing and Business Development
dbs@3rdtech.com
Durham, North Carolina, United States
www.3rdtech.com

Workshop: High Resolution Color on 3D Laser Scans
Tuesday, March 24 3:15pm – 4:15pm
Room: Tidewater C

Description:
Douglas Schiff will demonstrate Delta Sphere 3D laser scanner and SceneVision 3D software.

Notes:
Accurex Measurement, Inc.

William Mongon, President
info@accurexmeasure.com
Swarthmore, Pennsylvania, United States
www.accurexmeasure.com

Notes:
Direct Dimensions, Inc.

Michael Raphael, President
mraphael@dirdim.com
Owings Mills, Maryland, United States
www.dirdim.com

Workshop: 3D Scanning – Scenes and Objects
Monday, March 23 3:15pm – 4:15pm
Room: Tidewater A

Description:
Michael Raphael will demonstrate programs Surphaser and Polyworks.

Notes:
Historic Richmond Foundation

Amy Swartz, Director of Preservation Services
amy@historicrichmond.com
Richmond, Virginia, United States
www.historicrichmond.com

Workshop: Saving Grace: Resurrecting American History
Tuesday, March 24 3:15pm – 5:30pm
Room: Patriot

Description:
Emmy award-winning filmmaker Eric Futterman presents a documentary which describes how state-of-the-art laser imaging and sculpting technologies were employed to replicate the Richmond Theatre Fire Monument at Monumental Church, Richmond, Virginia. The narration follows the process through Virginia, Maryland, North Carolina, and Ireland. Watch how an old sculpture comes to life in all its beauty.

Notes:
kubit USA

Scott Diaz, Managing Director
scott.diaz@kubitusa.com
Houston, Texas, United States
www.kubitusa.com

Workshop: Methods for Capturing Existing Conditions into CAD
Monday, March 23 3:15pm – 5:30pm
Room: Tidewater C

Description:
From real world to CAD! Scott Diaz and Klaus Kaiser will demonstrate technologies in traditional surveying, photogrammetry and laser scanning. Attendees will realize the benefit of capturing and organizing highly accurate data on-site within the familiar CAD environment. These efficient and budget-friendly solutions are utilized daily by preservationists and archaeologists, as well as a number of other industries involved in capturing existing conditions. Anyone with exposure to or interest in on-site data capture and documentation is welcome, as well as those with experience with AutoCAD.

Notes:
Precision Measurements, Inc.

Kelli Stamm, Director of Business Development
kstamm@precisionmeasurements.com
Virginia Beach, Virginia, United States
www.precisionmeasurements.com

Notes:
Riksantikvarieämbetet/National Heritage Board

Karin Lund, System Specialist
karin.lund@raa.se
Lund, Sweden
www.raa.se

Workshop: Intrasis
Tuesday, March 24 3:15pm – 4:15pm
Room: Tidewater A

Description:
During this workshop you will learn the basic concept of Intrasis, intrasite documentation system. The system is created to make digital documentation more efficient and user-friendly. We will show you how archaeological data is transported through the system, from the archaeological site to analysis.

Notes: