

October 12-13, 2010

[DP 2010 Welcome Page](#)

Directory of Sessions

[Arctic](#)

[Design](#)

[New Applications](#)

[Operations](#)

[Quality Assurance](#)

[Sensors I](#)

[Sensors II](#)

[Thrusters](#)

[Lunch Presentations](#)

[Directory of 2010 Attendees](#)

[Sponsors and Exhibitors](#)

[Next DP Conference](#)

[Return to Web Site](#)

Questions: Contact
info@dynamic-positioning.com
Tel: 512 301 2744

WELCOME 2010

The Annual Conference of the Dynamic Positioning Committee was held in Houston October 12-13, 2010.

Presented by:

MTS Dynamic Positioning Technical Committee

Committee Chair Howard Shatto, *Shatto Engineering*

Conference Chair Chuck Richards, *C.A. Richards & Associates*

Technical Chair Lew Weingarth, *Transocean*

Access

These procedures, published to the Dynamic Positioning web site are password protected for one year and available to registered conference attendees of the DP 2010, or by subscription for non attendees. If you did not attend the Conference and would like access to these procedures, [click here](#).

Viewing Proceedings

Manuscripts are arranged by session, with an abstract (when available); the full paper and the actual presentation. You may access all items from the web site or from the pdf format session directory (left panel).

Disclosure

The Marine Technology Society cannot be held responsible for the opinions given and statements made in any of the manuscripts contained on this CD. Responsibility for the contents rests with the authors.

More Information

For more information about the Dynamic Positioning Conference, Subcommittees, or to purchase additional copies of this CD or any other information, please visit our web site at www.dynamic-positioning.com or contact:

Chuck Richards; C.A. Richards & Associates, Inc.

777 N. Eldridge Parkway, Suite 280

Houston, TX 77079

Tel: 281.531.7417

Email: chuck@carichards.com

Technical or Access Problems

Please email broken links or any other web-related access problems to Liz Stansfeld at info@dynamic-positioning.com