



# ***Decoupled Molding & Cavity Pressure Sensing with eDART from RJG***

South Texas Society of Plastic Engineers  
January 12<sup>th</sup>, 2010  
All Day Seminar



If you are a plastics parts processor, injection molding technician, mold or part designer, quality engineer or quality manager, RJG has the tools to help you succeed.

The RJG name is synonymous with advanced injection molding techniques and equipment: Scientific and/or DECOUPLED MOLDING<sup>SM</sup>, the eDART System<sup>TM</sup>, the Master Molder<sup>SM</sup> and Tryout Shop Certification programs and more.

Bob Reese of RJG, Inc. will present cavity sensing methodology at the Manufacturing laboratory of Houston Community College. The seminar will include on-machine training with a mold instrumented for cavity pressure sensing and monitoring.



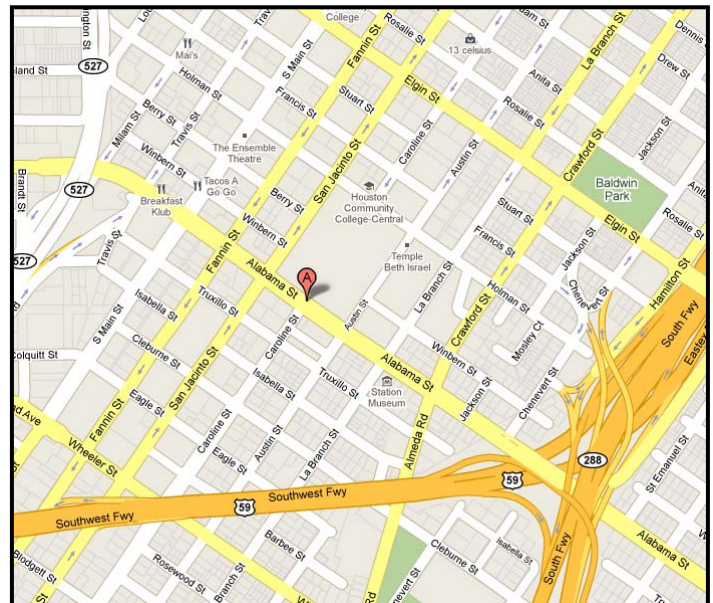
Members: \$70  
Non Members: \$95  
Students & Unemployed Members: \$60

Register online: use the appropriate link at <https://www.spe-stx.org>

## Schedule:

- 8:30 to 9:00 – Coffee & Networking
- 9:00 to 10:00 – Session 1
- 10:00 to 10:15 – Break
- 10:15 to 12:00 – Session 2
- 12:00 to 1:00 – Lunch
- 1:00 to 2:00 – Session 3
- 2:00 to 2:15 – Break
- 2:15 to 3:30 – Session 4 and Questions

Houston Community College  
J. B. Whiteley Building  
1301 Alabama Houston  
TX 77004





# ***Decoupled Molding & Cavity Pressure Sensing with eDART from RJG***

South Texas Society of Plastic Engineers  
January 12<sup>th</sup>, 2010  
All Day Seminar



## **Abstract**

### ***Cavity Pressure Sensing & Decoupled Molding***

Molders are finding that three key components provide positive results: cavity pressure sensors, process control systems and employee training. Individually, each of these components have a positive effect on part quality, when combined the results can be staggering.

RJG will cover systematic processing strategies and advanced processing technologies that will allow you to consistently manufacture the highest quality parts.

This seminar a must for anyone responsible for the development and manufacturing of plastic parts, or directly involved in part quality issues.

## **Speaker Biography**

### ***Bob Reese***

With RJG for three years, Bob is Regional Implementation Manager for the South Central Region. In this position, he is responsible for Consulting, Training, and Equipment Implementation for the Region.

Previously was with Perlos (major molder for Nokia), where he implemented and utilized RJG technology and scientific molding methodologies for twelve years. His last position with Perlos was Global Engineering Manager, with responsibility for tool design, tool manufacture, and process development.

# **February**



## **International Polyolefins Conference 2010**

February 21 - February 24, 2010  
Hilton Houston North, Houston, Texas

