El Paso Energy – Building Envelope Solutions for 1960s Vintage Construction
Jerry Abendroth, RRC, RWC, RRO, CDT – Building Exterior Solutions, LLC, Houston, TX

The Last Few Feet – Parapet Design, Issues, and Repairs
Matthew Novesky, RA – Wiss, Janney, Elstner Associates, Inc., Chicago, IL
Logan Cook – Wiss, Janney, Elstner Associates, Inc., Chicago, IL

Creative Solutions for Challenging Curtain Wall Conditions
Derek B. McCowan, PE – Simpson Gumpertz & Heger Inc., Waltham, MA
Joshua B. Kivela, PE – Simpson Gumpertz & Heger Inc., Waltham, MA

Thermal Improvement of Existing Masonry Envelopes Using Prefabricated, Highly Insulated Curtain Walls
Christoph Buxbaum – Carinthia University of Applied Sciences, Spittal/Drau, Austria

Air Barrier Performance
Laverne Dalgleish – Air Barrier Association of America, Inc., Washington, DC

Evaluating As-Built Properties of Masonry Wall Systems Using Investigative Laboratory and In-Situ Testing Techniques

Developments in Wind Testing of Building Envelope Systems
Peter Irwin, PEng – Florida International University, Miami, FL

On the Edge? Defensive Strategies for Roof Perimeters
Wilma Leung, CEng, LEED® AP – Williams Engineering Canada, Edmonton, AB
Gordon Rajewski, RET - Williams Engineering Canada, Edmonton, AB

Does My Wall Assembly Have to Comply With NFPA 285?
Heather Paschal, AIA, LEED® AP – Henry Company, Highland Village, TX

Monitored Field Performance of Conventional Roofing Assemblies – Measuring the Benefits of Insulation Strategy
Marcus Dell, PEng – RDH Building Engineering, Ltd., Vancouver, BC

Evaluation of a Panelized EIFS Wall Assembly System
Chris Norris, PE, LEED® AP, CEI – Morrison Hershfield, Atlanta, GA
Dominick P. Baruffi, II – Jersey Panel Corporation, Vineland, NJ

Air Barrier Quality Assurance – A New Model for Achieving Success for Your Next Air Barrier Project
Timothy A. Mills, PE, LEED® AP – TAM Consultants, Inc., Williamsburg, VA

A Presentation of RCI, Inc. — A Premier Provider of Technical Education
Offering over 30 educational programs each year, RCI is a leader in roofing, waterproofing, and exterior wall technology education. Ninety-eight percent of attendees polled described RCI educational events as worthwhile and would attend future programs.

RCI, Inc. 800-828-1902 | www.rci-online.org