

Serving the World of Measurement

2017 **BOARD OF DIRECTORS**

EXECUTIVE DIRECTOR

CRAIG GULKA NCSL International

PRESIDENT

JAMES OLTHOFF National Institute of Standards and Technology

IMMEDIATE PAST PRESIDENT

ROGER BURTON Sandia National Laboratories Primary Standards Laboratory

SECRETARY

DANA LEAMAN

National Voluntary Laboratory Accreditation Program

TREASURER

GEORGETTE MACDONALD
National Research Council Canada

OPERATIONS

TIM OSBORNE

American Association for Laboratory Accreditation

VICE PRESIDENTS

JEFF GUST

Fluke Calibration

ROB KNAKE

American Association for Laboratory Accreditation

MARK LAPINSKES

Tektronix, Inc.

MARCUS MCNEELY McNeely Consulting Services

WILLIAM MILLER

Lockheed Martin

PAUL PACKEBUSH National Instruments Corporation

ANTHONY REED

Boeing Test & Evaluation

ROBERT SAWYER

Consumers Energy Laboratory Services

JAMES SMITH

The Boeing Company

JACK SOMPPI Measurements International

ALAN STEELE

National Research Council Canada HY TRAN

Sandia National Laboratories

INGRID UI RICH

Ulrich Metrology, Division of Transcat Canada Inc

NCSL Canada Manual Registration Form

For Manual registration only. If you have purchased your ticket via the conference webpage, please do not complete this of the form.

Full registration including complimentary NRC Tutorial \$275.

Cheque Payable to: NCSLI Canadian Region

Mail Completed Form & Cheque to:

Andy Oldershaw:

1200 Montreal Road

M36, 1201

Ottawa

Ontario K1A 0R6

Tel: 613-990-5968 / BB: 613-854-4723

Name:	
Organisation:	
Address:	
Telephone:	
E-mail:	
I would like to register for an NRC tutorial. Please pick only or	ne.
Measurement Uncertainty Made Easy	
Risk Based Thinking in Measurement and Testing	
Auditing, Traceability and Auditing Traceability: getting	3 □

Please note that spaces are limited. Confirmation of your place on the tutorial will be confirmed via email. If the tutorial you select is fully subscribed you might be offered a different tutorial, depending on availability.

ready for the upcoming ISO/IEC 17025:2017*