WORLD AUTOMATION CONGRESS

WAC 2018

13th Bi-annual Congress
Memorial Session
Rudolf Kalman

Session No. TUE-PM2

Time: 14:40-15:40
Tuesday June 4, 2018
Chair: Mo Jamshidi, USA
Venue: Stevenson Ballroom A

Introduction (5 minutes)

By

Mo Jamshidi
The University of Texas, San Antonio
Presentation (15 minutes)

By

Thomas Kailath
Stanford University
Stanford, CA, USA
Presentation (10 minutes)

By
Delbert Tesar
The University of Texas, Austin
Austin, TX, USA
Presentation (15 minutes)

By

Pramod Khargonekar
University of California
Irvine, CA, USA
**Professor R. E. Kalman: Reminiscences and Reflections**

**ABSTRACT:** A former doctoral student of late Professor R. E. Kalman, the speaker will share his personal experiences of his studies under the guidance of the legendary founding figure in the field of modern systems and control theory. He will describe how he got the opportunity of becoming Professor Kalman’s student; the intellectual environment at the Center for Mathematical System Theory at the University of Florida; and how those early experiences molded his future professional growth. He will also share some reflections on Professor Kalman’s thought processes, intellectual values, and views of science, engineering, and broader human concerns.

**Q/A and open discussions (15 minutes)**