Morning session, chaired by Prof. C. Myles

9:00 Welcome
Prof. C. Myles (TTU)

9:10 The State of Subatomic Physics in 1963
Prof. R. Wigmans (TTU)

9:35 The State of Subatomic Physics in 2014
Prof. N. Akchurin (TTU)

10:00 Atomic Tailoring of Materials:
From quantum computing to coherent nuclear control
Prof. Z. Hasan (Temple Univ.)

10:30 Hadron-Quark Hybrid Model of the Structure
of Light Nuclei: A Quick Overview
Prof. A. Abokor (UNCFSU)

11:00 Bohr’s Molecular Model: 100 years later
Prof. M. Scully (Texas A&M)

11:30 Lunch at the international Cultural Center
Afternoon session, chaired by Prof. R. Wigmans

13:00  Comments by colleagues, family and friends of professor Lodhi

- Dr. Lawrence Schovanec (provost of Texas Tech University)
- Prof. Rashid Bashir (University of Illinois)
- Prof. Walter Borst (department chair 1984 - 1991)
- Prof. Charles Myles (department chair 1991 - 1998)
- Prof. Lynn Hatfield (department chair 1998 - 2007)
- Drs. Asra Oberoi, Saima Lodhi, Sundus Lodhi
- Dr. Alan Sill (TTU HPCC)
- Dr. Tom Waak
- Norman Redington
- Dr. Mazahir Khan
- Dr. Sayid Shah (Evansville Cancer Center, IN)
- Dr. Naqi Akhter (DeVry University, Chicago)
- Prof. Michael Sadler (Abilene Christian University)
- Samer Altabaa (imam of the Islamic Center of the South Plains)
- Others

14:45  Coffee Break

15:15  Prof. M.A.K. Lodhi, A curious mind  
Prof. S. Akhter  
(Pakistan Kidney Inst.)

15:30  Tribute by Dr. Duane Nellis, president of Texas Tech University

15:40  Tribute on behalf of R. Neugebauer, US Congressman M. Whistler

15:50  Half a Century of Physics at TTU  
Prof. M.A.K. Lodhi

16:40  Closing remarks  
Prof. R.L. Lichti (TTU)