100th Anniversary
Institut für Radiumforschung

Opening of the „Institut für Radiumforschung“ by Erzherzog Rainer in 1910
Program

10:00  Opening (H. Denk, President of the Austrian Academy of Sciences)
      Welcome Addresses

10:30 - 11:30  Talks on History of Science
      Nuclear Science in Austria before World War II (S. Fengler)
      Nuclear Physics in Austria after World War II (C. Forstner)

11:30  Scientific Highlights of the Radium Institute (W. Kutschera)

12:00 - 14:00  Lunch Break

14:00  From radioactivity research to modern subatomic Physics (P. Kienle)

14:30  Exotic atoms and nuclei with $\pi$ and K mesons (T. Yamazaki)

15:00  QCD Studies with PANDA at FAIR (U. Wiedner)

15:30 - 15:50  Coffee Break

15:50  Precision experiments - impact for subatomic physics (K. Jungmann)

16:20  Cosmic ray research from Hess to large area experiments (J. Cronin)

17:00  Reception