



Graduiertentag des Doktoratskollegs “Hadrons in Vacuum, Nuclei and Stars”



On the occasion of Christian Lang's 60-th birthday

Institute of Physics, University of Graz, Nov. 13.-14. 2008

Nov. 13, 14:00-15:15

H. Leutwyler (Bern): Introduction to chiral perturbation theory – I

Coffee break

Nov. 13, 16:00-17:15

E. Seiler (Munich): Critical review of Tomboulis' approach to the confinement problem – I

Nov. 13, 18:30

Evening Session: Christian Lang – The first 60 years

Nov. 14, 9:00-10:15

H. Leutwyler (Bern): Introduction to chiral perturbation theory – II

Coffee break

Nov. 14, 10:45-12:00

M. Salmhofer (Heidelberg): Long-time limits of quantum dynamics – I

Lunch break

Nov. 14, 13:30-14:45

E. Seiler (Munich): Critical review of Tomboulis' approach to the confinement problem – II

Coffee break

Nov. 14, 15:15-16:30

M. Salmhofer (Heidelberg): Long-time limits of quantum dynamics – II

Nov. 14, 16:30-17:00 Question session with the students
