Understanding Salam

Two day school on Salam's big ideas
Jan 28-29, 2017
Abdus Salam School of Mathematical Sciences, Lahore, Pakistan



Program Saturday, January 28

9am--9:30am Registration

9:30am---10:45am Understanding Symmetry and Symmetry Breaking-I Amer Iqbal (LUMS & AS-SMS)

10:45am--11:15am Tea Break

11:15am--12:30pm Understanding Symmetry and Symmetry Breaking-II Amer Iqbal (LUMS & AS-SMS)

12:30pm---1:30pm Lunch Break

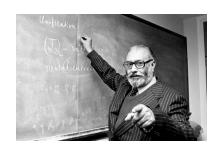
1:30pm--2:45pm Unity of Fundamental Interactions and Salam-I Jamil Aslam (QAU)

2:45pm--3:15pm Tea Break

3:15pm--4:30pm Unity of Fundamental Interactions and Salam-II Jamil Aslam (QAU)

Understanding Salam

Two day school on Salam's big ideas
Jan 28-29, 2017
Abdus Salam School of Mathematical Sciences, Lahore, Pakistan



Program
Sunday, January 29

9:30am---10:45am Superspace for Supersymmetry-I Babar Qureshi (LUMS)

10:45am--11:15am Tea Break

11:15am--12:30pm Superspace for Supersymmetry-II Babar Qureshi (LUMS)

12:30pm---1:30pm Lunch Break

1:30pm--2:45pm Grand Unification: Are Protons Forever?-I Rizwan Khalid (NUST)

2:45pm--3:15pm Tea Break

3:15pm--4:30pm Grand Unification: Are Protons Forever?-II Rizwan Khalid (NUST)