

Talks by Stefan Pokorski

2014

1. Polskie Obchody 60-tej rocznicy powstania Cernu- sesja naukowa 08/02/2014
referat plenarny: After the first LHC phase
2. Future Prospects in High Energy Physics- Symposium at Tel Aviv University, 05/01/2014
plenary talk: After the first LHC phase.
3. Physics at the LHC- Conference Epiphany 2014- Krakow, 08/01/2014-10/01/2014
plenary talk: After the first LHC phase

2013

1. Colloquim at the Tel Aviv University, 07/03/2013
Flavour and the supersymmetric spectra
2. Colloquim at Ecole Polytechnique (Paris), 07/05/2013
Higgs boson in supersymmetry
3. Conference Planck2013, Bonn 20-24 May, 2013
plenary talk: Scales of supersymmetry breaking and flavour physics
4. Supersymmetry: Tools meet Models, Symposium- Bethe Forum, Bonn May 27- 31
plenary talk: What is Msusy?
5. Facing the scalar challange, Solvay Conference Brussels, 27-31 May, 2013
plenary talk: Flavour issues and the supersymmetric spectrum
6. Higgs Hunting2013- Conference in Paris, 25-27 July, 2013
plenary talk: Implications of the recent Higgs discovery for BSM physics
7. Scalars, Conference in Warsaw, 12-16 September, 2013
plenary talk: Outlook
8. Konwersatorium w IFD, UW- 04/11/2013:
Nobel 2013: czy bedzie ostatnim z fizyki czastek?
9. Colloquim at the Karlsruhe Institute of Technology, Karlsruhe 17/10/2013:
125 GeV Higgs boson and the new parameter range in NMSSM
10. Electroweak symmetry breaking after the Higgs discovery,
a series of 5 lectures at the Karlsruhe Institute of Technology, 07/11- 15/11, 2013

2012

1. Colloquium at the Oxford University, 14/02/2012:
With or without a Higgs?
2. Symmetries and phases in the universe- symposium, 27/02– 01/02 2012, Kloster Irsee, organized by MPI and TUM, Munich
plenary talk: With or without a Higgs?
3. Implications of the early LHC for cosmology, Conference 18/02-20/02, 2012 DESY, Hamburg
plenary talk: Status of supersymmetry
4. X th Quark Confinement and the Hadron Spectrum, Conference 08/10-12/10, 2012, Munich
Round Table: Strongly coupled scenarios (chaired by Antonio Pich)
5. The Quantum quest: a fascinating journey (Solvay conference in honour of Francois Englert), 05/11-07/11, 2012, Brussels
plenary talk: The 125 GeV scalar: end of a certain story
6. Konwersatorium w IFT UW, 15/11/2012:
Znaczenie wyników LHC dla fizyki oddziaływań elementarnych