

ANNALES DE L'I. H. P., SECTION A

List of the invited lecturers and of their conferences

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- BORCHERS H. J. (Göttingen): "On the use of modular groups in quantum field theory".
- BROS J. (Saclay): "Relativistic KMS-condition and general structure of thermal two-point functions".
- BUCHHOLZ D. (Hamburg): "Scaling algebras and renormalization group in algebraic Q.F.T.".
- DOPLICHER S. (Rome): "Quantum space-time and quantum fields".
- EVANS T. (London): " N -point thermal Green function".
- FREDENHAGEN K. (Hamburg): "Scattering theory for anyons and plektons".
- GRUNDLING H. (New South Wales): "Quantum constrains".
- GUIDO D. (Rome): "Poincaré covariance and PCT property on charged sectors".
- HAAG R. (Hamburg): "How can we define a specific theory within the frame of Local Quantum Physics?".
- KHURI N. (New York): "On testing local Q.F.T. at LHC".
- MORCHIO G. (Pisa): "Higgs phenomenon, confinement, topological effects in gauge theories: lessons from soluble models".
- MOSCHELLA U. (Saclay): "Quantum field theory on de Sitter space-time".
- NARNHOFER H. (Vienna): "Entropy density in relativistic Q.F.T.".
- OEHME R. (Chicago): "Dispersion relations in quantum chromodynamics".
- RECKNAGEL A. (Swansea): "AF algebras and applications of K-theory in conformal field theory".
- REHREN K. H. (Hamburg): "Finite index subfactors and generalized gauge invariants".
- RIVASSEAU V. (Palaiseau): "Recent advances in the construction of field theory models".
- SCHOMERUS V. (Harvard): "Construction of field algebras with quantum symmetry (from local observables)".
- SMIRNOV V. A. (Moscow) and O. I. ZAVIALOV (Moscow): "A new version of differential renormalization: renormalized Feynman rules".
- STAPP H. P. (Berkeley): "On the analytic structure of massless Feynman functions".
- STEINMANN O. (Bielefeld): "Axiomatic approach to perturbative quantum field theory".
- SUMMERS S. (Florida): "Geometric modular action and representations of the Poincaré group".
- SZLACHANYI K. (Budapest): "An algebraic approach to quantum symmetry in quantum chains".
- TODOROV I. T. (Sofia): "Arithmetic features of rational conformal field theory".
- WOLLENBERG M. (Postdam): "On conformal structure in space-time and nets of local algebras on the underlying manifold".
- YNGVASON J. (Reykjavik): "Tomita conjugations and transitivity of locality".