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Nota di contenuto	""Contents""; ""Preface""; ""Biographies of James Lepowsky and Robert Wilson""; ""List of Ph.D. Students""; ""List of Talks""; ""List of Participants""; ""Lie algebras and related topics""; ""A Class of Gradings of Simple Lie Algebras""; ""Conjugacy Results for the Lie Algebra sl_2 over an Algebra Which is a UFD""; ""Kirillov-Reshetikhin Modules Associated to G_2 ""; ""Support Spaces and Auslander-Reiten Components""; ""On the Cohomology of Modular Lie Algebras""; ""Eisenstein Series on Loop Groups: Maass-Selberg Relations 4""; ""Generalized Littlewood-Richardson Rule for Exceptional Lie Algebras E_6 and F_4 """"An Introduction to Q_n and Its Graph Related Quotients""; ""Affine Geometric Crystal of Type $G_2(1)$ ""; ""New Constructions of Yang-Baxter Systems""; ""Construction of Some Algebras Associated to Directed Graphs and Related to Factorizations of Noncommutative Polynomials""; ""Geometric and Combinatorial Realizations of Crystals of Enveloping Algebras""; ""Lie algebras of Small Dimension""; ""Vertex (operator) algebras and related topics""; ""Symmetric Polynomials and

HD-Quantum Vertex Algebras"

"HT-Vertex Algebras""On Intertwining Operators and Recursions";

"Representations of Vertex Operator Algebras"; "On Non-Semisimple

Fusion Rules and Tensor Categories"; "The Duality between Vertex

Operator Algebras and Coalgebras, Modules and Comodules"; "Some

Developments in Vertex Operator Algebra Theory, Old and New";

"Twisted Modules and Quasi-Modules for Vertex Operator Algebras";

"Chiral Algebras and Partition Functions"; "Modular Forms and Almost

Linear Dependence of Graded Dimensions"; "(k, r)-Admissible

Configurations and Intertwining Operators"

"Hilbert Schemes of Points on the Minimal Resolution and Soliton

Equations""Twining Characters and Picard Groups in Rational

Conformal Field Theory"
