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""Progress on strong cosmic censorship""""Loop algebras and canonical quantum gravity""; ""Prequantum BRST cohomology""; ""Jacobian quasi-bialgebras and quasi-Poisson Lie groups""; ""Deformations and quantum statistical mechanics""; ""Canonical and BRST-quantization of constrained systems""; ""Classical observables of Gauge theories from the multitemporal approach""; ""Variational problems on graded manifolds""; ""The regularity of variational problems""; ""Homological (ghost) approach to constrained Hamiltonian systems""; ""A deformation theory of self-dual Einstein spaces""
""What are the rules of the game called BRST?""""SU(3) x SU(2) x U(1): The residual symmetry of conformal gravity""
