Part I of the papers
of the 6th International Colloquium
on Quantum Groups

Quantum Groups and Integrable Systems

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Organized by
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Main topics discussed at the Colloquium:

– Quantum groups and Yangians
– Representation of quantum groups and Yangians
– Differential geometry on quantum groups algebras,
– Modern aspects of integrability: quantum groups, quadratic algebras, other
  types of symmetries
– Application to integrable systems

At the Colloquium 45 talks were presented, out of which 28 were submitted to
Czechoslovak Journal of Physics and are published, without refereeing, in the present
(Part I) and next (Part II) issue.

Organizing Committee
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