Posters

Christian Balz	Investigation of a potential realization of the Nersesyan- Tsvelik Model in (NO)[Cu(NO₃)₃]
Anup Kumar Bera	Field induced magnetic ordering in the S =1 haldane chain compound SrNi $_2V_2O_8$
Jana Čisárová	On the exact solution of Ising-Heisenberg model on lattices with "triangles-in-triangles" structure
Tommaso Coletta	Semiclassical theory of the 1/2 magnetization plateau of the J_1 - J_2 model on the square lattice
Kateryna Foyevtsova	Cs ₂ CuCl _{4-x} Br _x : perspectives of experimentally tunable frustration in a triangular lattice
Elena Garlatti	Relaxation dynamics in a Fe ₇ nanomagnet probed by NMR
Oliver Götze	Heisenberg antiferromagnet on the kagome lattice with arbitrary spin: A higher-order coupled cluster treatment
Moritz Härtel	Thermodynamics of a two-dimensional frustrated spin- 1/2 J_1 - J_2 Heisenberg ferromagnet
Christian Heesing Oliver Wendland Jürgen Schnack	Magnetocaloric properties of magnetic molecules studied with the finite temperature Lanczos method
Nedko Ivanov	Heat capacity of the twisted spin tube [(CuCl₂tachH)₃Cl]Cl₂
Oleg Janson	Phase diagram of the spin-1/2 Heisenberg J_1 - J_d model on the kagome lattice
Vojtech Kaiser	Wien effect in lattice coulomb gas
Miklós Lajko	Exact ground states, deconfined gapless excitation for the 3 leg spin-1/2 tube

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Laura Messio	Quantum ground state on kagome: What can we learn from the classical model?
Frederic Michaud	On the realization of higher Wess-Zumino-Witten models in spin chains
Eric Neuscamman	Application of correlator product states to the giant Keplerate molecular magnet Mo ₇₂ Fe ₃₀
Vadim Ohanyan	Magnetocaloric effect in Suzuki models
Judit Romhányi	Variational phase diagram and spin wave excitations in the multiferroic compound Ba ₂ CoGe ₂ O ₇
Pavel Rubin	Magnetic phase diagram of the spin-1 two-dimensional J ₁ -J ₃ Heisenberg model on a triangular lattice
Luca Tocchio	Strong renormalization of the Fermi-surface topology close to the Mott transition
Sándor Tóth	Magnetic soft modes in the distorted triangular antiferromagnet $\alpha\mbox{-}Ca\mbox{Cr}_2\mbox{O}_4$
Alexander Tsirlin	Variable magnetism of the (CuX)LaM ₂ O ₇ family (X = Cl, Br; M = Nb, Ta): Crystal structures, microscopic parameters, and magnetic phase diagram
Teimuraz Vekua	Spin-orbital models using dipolar fermions in zig-zag optical lattices
lvica Živković	0-D magnetic tetramers in monoclinic SeCuO₃ with a quantum regime up to room temperature