



Dmytro Volin (Penn State University) String hypothesis for $GL(N|M)$ spin chains: a particle/hole democracy

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HU Berlin
Department of Physics
Newtonstr. 15, Room 2'101
12489 Berlin

We discuss integrable $GL(N|M)$ spin chains in the thermodynamic limit and in the regime when string hypothesis is valid. Remarkably, derived from the Bethe Ansatz linear integral equations can be rewritten in a symmetrical way that treats equivalently the density of string configurations and the density of holes for string configurations. The symmetrical integral equations are suitable for any kind of particle/hole transformations and therefore for construction of the field theories obtained in the continuous limit of spin chains. Also, the symmetrical integral equations immediately suggest the structure of the Y-system which is defined in a general situation on a T-hook domain.

The discussion is valid for arbitrary choice of a Kac-Dynkin diagram of the $gl(n|m)$ symmetry algebra and for spin chains with all sites being in the same representation of the so called rectangular type.

One can construct a bijection between possible string configurations and rectangular representations. The origin for this bijection is not clear.

Kontakt:

Humboldt-Universität zu Berlin . Institut für Mathematik
SFB 647 . Unter den Linden 6 . 10099 Berlin
Tel. +49 30 2093 1804 . Fax. +49 30 2093 2727
sfb647@math.hu-berlin.de

www.raumzeitmaterie.de