

Continuum dynamics of the 1-D Heisenberg antiferromagnet nonlinear sigma model

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Citation Report

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2	Nonlinear Field Theory of Large-Spin Heisenberg Antiferromagnets: Semiclassically Quantized Solitons of the One-Dimensional Easy-Axis Néel State. <i>Physical Review Letters</i> , 1983, 50, 1153-1156.	2.9	3,126
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5	Phase diagram of the ground state of spin-1 quantum chains. <i>Physical Review B</i> , 1984, 29, 1287-1291.	1.1	17
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1583	Symmetry-protected topological order and negative-sign problem for $SO(N)$ spin chains. Physical Review B, 2014, 89, .	1.1	16
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1899	Thermal evolution of quasi-one-dimensional spin correlations within the anisotropic triangular lattice of $\hat{1}\hat{2}\hat{3}\hat{4}\hat{5}\hat{6}\hat{7}\hat{8}\hat{9}\hat{10}\hat{11}\hat{12}\hat{13}\hat{14}\hat{15}\hat{16}\hat{17}\hat{18}\hat{19}\hat{20}\hat{21}\hat{22}\hat{23}\hat{24}\hat{25}\hat{26}\hat{27}\hat{28}\hat{29}\hat{30}\hat{31}\hat{32}\hat{33}\hat{34}\hat{35}\hat{36}\hat{37}\hat{38}\hat{39}\hat{40}\hat{41}\hat{42}\hat{43}\hat{44}\hat{45}\hat{46}\hat{47}\hat{48}\hat{49}\hat{50}\hat{51}\hat{52}\hat{53}\hat{54}\hat{55}\hat{56}\hat{57}\hat{58}\hat{59}\hat{60}\hat{61}\hat{62}\hat{63}\hat{64}\hat{65}\hat{66}\hat{67}\hat{68}\hat{69}\hat{70}\hat{71}\hat{72}\hat{73}\hat{74}\hat{75}\hat{76}\hat{77}\hat{78}\hat{79}\hat{80}\hat{81}\hat{82}\hat{83}\hat{84}\hat{85}\hat{86}\hat{87}\hat{88}\hat{89}\hat{90}\hat{91}\hat{92}\hat{93}\hat{94}\hat{95}\hat{96}\hat{97}\hat{98}\hat{99}\hat{100}\hat{101}\hat{102}\hat{103}\hat{104}\hat{105}\hat{106}\hat{107}\hat{108}\hat{109}\hat{110}\hat{111}\hat{112}\hat{113}\hat{114}\hat{115}\hat{116}\hat{117}\hat{118}\hat{119}\hat{120}\hat{121}\hat{122}\hat{123}\hat{124}\hat{125}\hat{126}\hat{127}\hat{128}\hat{129}\hat{130}\hat{131}\hat{132}\hat{133}\hat{134}\hat{135}\hat{136}\hat{137}\hat{138}\hat{139}\hat{140}\hat{141}\hat{142}\hat{143}\hat{144}\hat{145}\hat{146}\hat{147}\hat{148}\hat{149}\hat{150}\hat{151}\hat{152}\hat{153}\hat{154}\hat{155}\hat{156}\hat{157}\hat{158}\hat{159}\hat{160}\hat{161}\hat{162}\hat{163}\hat{164}\hat{165}\hat{166}\hat{167}\hat{168}\hat{169}\hat{170}\hat{171}\hat{172}\hat{173}\hat{174}\hat{175}\hat{176}\hat{177}\hat{178}\hat{179}\hat{180}\hat{181}\hat{182}\hat{183}\hat{184}\hat{185}\hat{186}\hat{187}\hat{188}\hat{189}\hat{190}\hat{191}\hat{192}\hat{193}\hat{194}\hat{195}\hat{196}\hat{197}\hat{198}\hat{199}\hat{200}\hat{201}\hat{202}\hat{203}\hat{204}\hat{205}\hat{206}\hat{207}\hat{208}\hat{209}\hat{210}\hat{211}\hat{212}\hat{213}\hat{214}\hat{215}\hat{216}\hat{217}\hat{218}\hat{219}\hat{220}\hat{221}\hat{222}\hat{223}\hat{224}\hat{225}\hat{226}\hat{227}\hat{228}\hat{229}\hat{230}\hat{231}\hat{232}\hat{233}\hat{234}\hat{235}\hat{236}\hat{237}\hat{238}\hat{239}\hat{240}\hat{241}\hat{242}\hat{243}\hat{244}\hat{245}\hat{246}\hat{247}\hat{248}\hat{249}\hat{250}\hat{251}\hat{252}\hat{253}\hat{254}\hat{255}\hat{256}\hat{257}\hat{258}\hat{259}\hat{260}\hat{261}\hat{262}\hat{263}\hat{264}\hat{265}\hat{266}\hat{267}\hat{268}\hat{269}\hat{270}\hat{271}\hat{272}\hat{273}\hat{274}\hat{275}\hat{276}\hat{277}\hat{278}\hat{279}\hat{280}\hat{281}\hat{282}\hat{283}\hat{284}\hat{285}\hat{286}\hat{287}\hat{288}\hat{289}\hat{290}\hat{291}\hat{292}\hat{293}\hat{294}\hat{295}\hat{296}\hat{297}\hat{298}\hat{299}\hat{300}\hat{301}\hat{302}\hat{303}\hat{304}\hat{305}\hat{306}\hat{307}\hat{308}\hat{309}\hat{310}\hat{311}\hat{312}\hat{313}\hat{314}\hat{315}\hat{316}\hat{317}\hat{318}\hat{319}\hat{320}\hat{321}\hat{322}\hat{323}\hat{324}\hat{325}\hat{326}\hat{327}\hat{328}\hat{329}\hat{330}\hat{331}\hat{332}\hat{333}\hat{334}\hat{335}\hat{336}\hat{337}\hat{338}\hat{339}\hat{340}\hat{341}\hat{342}\hat{343}\hat{344}\hat{345}\hat{346}\hat{347}\hat{348}\hat{349}\hat{350}\hat{351}\hat{352}\hat{353}\hat{354}\hat{355}\hat{356}\hat{357}\hat{358}\hat{359}\hat{360}\hat{361}\hat{362}\hat{363}\hat{364}\hat{365}\hat{366}\hat{367}\hat{368}\hat{369}\hat{370}\hat{371}\hat{372}\hat{373}\hat{374}\hat{375}\hat{376}\hat{377}\hat{378}\hat{379}\hat{380}\hat{381}\hat{382}\hat{383}\hat{384}\hat{385}\hat{386}\hat{387}\hat{388}\hat{389}\hat{390}\hat{391}\hat{392}\hat{393}\hat{394}\hat{395}\hat{396}\hat{397}\hat{398}\hat{399}\hat{400}\hat{401}\hat{402}\hat{403}\hat{404}\hat{405}\hat{406}\hat{407}\hat{408}\hat{409}\hat{410}\hat{411}\hat{412}\hat{413}\hat{414}\hat{415}\hat{416}\hat{417}\hat{418}\hat{419}\hat{420}\hat{421}\hat{422}\hat{423}\hat{424}\hat{425}\hat{426}\hat{427}\hat{428}\hat{429}\hat{430}\hat{431}\hat{432}\hat{433}\hat{434}\hat{435}\hat{436}\hat{437}\hat{438}\hat{439}\hat{440}\hat{441}\hat{442}\hat{443}\hat{444}\hat{445}\hat{446}\hat{447}\hat{448}\hat{449}\hat{450}\hat{451}\hat{452}\hat{453}\hat{454}\hat{455}\hat{456}\hat{457}\hat{458}\hat{459}\hat{460}\hat{461}\hat{462}\hat{463}\hat{464}\hat{465}\hat{466}\hat{467}\hat{468}\hat{469}\hat{470}\hat{471}\hat{472}\hat{473}\hat{474}\hat{475}\hat{476}\hat{477}\hat{478}\hat{479}\hat{480}\hat{481}\hat{482}\hat{483}\hat{484}\hat{485}\hat{486}\hat{487}\hat{488}\hat{489}\hat{490}\hat{491}\hat{492}\hat{493}\hat{494}\hat{495}\hat{496}\hat{497}\hat{498}\hat{499}\hat{500}\hat{501}\hat{502}\hat{503}\hat{504}\hat{505}\hat{506}\hat{507}\hat{508}\hat{509}\hat{510}\hat{511}\hat{512}\hat{513}\hat{514}\hat{515}\hat{516}\hat{517}\hat{518}\hat{519}\hat{520}\hat{521}\hat{522}\hat{523}\hat{524}\hat{525}\hat{526}\hat{527}\hat{528}\hat{529}\hat{530}\hat{531}\hat{532}\hat{533}\hat{534}\hat{535}\hat{536}\hat{537}\hat{538}\hat{539}\hat{540}\hat{541}\hat{542}\hat{543}\hat{544}\hat{545}\hat{546}\hat{547}\hat{548}\hat{549}\hat{550}\hat{551}\hat{552}\hat{553}\hat{554}\hat{555}\hat{556}\hat{557}\hat{558}\hat{559}\hat{560}\hat{561}\hat{562}\hat{563}\hat{564}\hat{565}\hat{566}\hat{567}\hat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