

Keyword Index

absorption	33	dipole moment	
neutron	308	neutron electric	177
acceleration	98	dispersion	
Aharonov-Bohm effect	60	law	29
analyzer	195	distribution	
anomalies	143	segment	128
asymmetry	149	double Stern-Gerlach	271
		dual polarised beam	177
beam bender	299	dynamical theory	271
beam splitter	199	dynamics	
bent crystals	241	slow	189
beta decay	149	eigenstates	
birefringence	210	spin	66
birefringence of neutron	203	electric dipole moment	143
block copolymer	119, 128	equivalence principle	
bottle		Ewald curve	271
magnetic	155		
neutron	149	Fizeau effect	98
capillary waves	124	fluctuation	33
chaos	19	FRM-II	299
characterization	252	fundamental properties	82
chopper	94		
coherent superposition	66	Gel'fand-Levitin-Marchenko equation	107
cold neutron	133, 230	geometric phase	
pulsed	234	gravity	60, 73, 90
pulser	230		51, 86, 277
converter		inertia	277
⁶ Li-compound	163	interface	119
coupling		liquid-liquid	124
non-collinear	113	interfaces	133
oscillatory exchange	113	interference	25
cusp		filter	29
multiple	155	neutron	19
		neutron spin	281
Darwin curve	271	interferometer	
width	210	neutron	90
decoherence	19, 33, 285	phase-spin echo	66
delayed choice experiment	230	spin	66
dephasing		inversion	107
quantum	19		
depolarization	221	JRR-3M	
neutron	292		133, 303
detector		Larmor clock	281
silicon	149	Larmor time	41
diffraction	7, 333	liquid	133
geometry	241	local-field effects	1

magnetic domains		pair correlation	94
visualization	292	parity	
magnetic layers	226	non-conservation	174
magnetic materials	77	violation	169
magnetism		particle density wave	25
mesoscopic	221	Pauli anticommutation	73
magnetization		periodic modulation	13
remanent	195	permanent magnet	155
microphase-separated structure	119, 128	phase contrast	159
mirror		phase determination	107
composite neutron	230	phase echo	66
neutron	238	phase problem	138
monochromator		Poincaré sphere	90
double reflection	296	polarization	37
multilayer	296	spin	77
multichannel guide	195	polarization analysis	113
multilayer	133	polarizer	195, 226, 230
Permalloy/Ge	230	device	234
multilayer spin splitter	66	neutron	199
neutron	13, 107, 195, 271, 289	polymer	133
cold source	303	precession	
depth profiling(NDP)	319	Larmor	25, 183
focusing	308, 312, 316, 319	neutron spin quantum	66
instrumentation	245	quantization	
interferometry		Nelson's stochastic	41
45, 51, 60, 71, 73, 77, 80, 82, 86, 94, 98, 102, 174, 210			
lens	308, 319	quantum	
lifetime	143	measurements	19, 285
low energy polarized	169	mechanics	71, 102, 333
microscope	159	optics	45
polarized	60, 80, 183, 189, 210, 215, 221, 245	quasi-energy	13, 29
pulsed	221	quaternion	102
reflectometry	113, 124, 136	reflectivity	271, 289
specular reflection	138	neutron	119, 128, 133, 238, 322
spin	25	reflectometer	133
splitter	316	research reactor	303
switch	299	rocking curve	271
thermal	37, 333	rotation	51
neutron bender	316		
neutron guide	249, 255, 299, 303, 322	SANS	241
neutron source	259	scattering	7, 333
cryogenic	264	magnetic	37
neutron turbine		neutron	189, 215
supermirror	267	potential	33
optical potential	7, 37, 333	scattering lengths	
optics		coherent	1
capillary	316	Schrödinger equation	13
neutron	1, 183, 215, 226, 296, 316	simulations	245
neutron crystal	277	Monte Carlo neutron transport	255
polycapillary	308, 316, 319	single crystal	
		Ni-base superalloy	252

source		titanium oxide	136
pulsed neutron	199, 255	tomography	
spallation source	264	neutron magnetic	292
spectrometer		tensorial	292
gravity	29	topography	252
neutron	189	toroidal mirror	312
spin echo		transportation	
neutron	183, 189, 203, 215, 281, 296	magnetic	207
spinor phase	73	tunneling time	41, 281
spin-orbit coupling	177		
strains	241	ultracold neutron	
superlattice	133	7, 29, 143, 149, 155, 159, 163, 207, 255, 259, 264	
magnetic	113	source	267
supermirror	199, 249, 289		
polarizing	195	very cold neutron	207
surface	133	feed bender	267
metal oxide	136	interferometry	277
profiles	138		
symmetric potentials	107	wavelength	
		band	296
temporal evolution	285	neutron	238, 322
thin film	133		
time reversal invariance	169	X-rays	271