

SCI Papers of ITP in 1994

No.	Article Title	Authors	Source Title	Year	Volume	Issue	Page	DOI Link
1	1/F NOISE AND ONE-DIMENSIONAL BROWNIAN-MOTION IN A SINGULAR POTENTIAL	OUYANG, HF; HUANG, ZQ; DING, EJ	PHYSICAL REVIEW E	1994	50	4	2491-2495	http://dx.doi.org/10.1103/PhysRevE.50.2491
2	2 RIGOROUS THEOREMS ON THE MOMENTUM DISTRIBUTION-FUNCTIONS OF THE HUBBARD-MODEL AT HALF-FILLING	TIAN, GS	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	11	3635-3642	http://dx.doi.org/10.1088/0305-4470/27/11/013
3	A 2 COMPONENTS CARRIER MODEL FOR THE HALL-EFFECT IN WEAK DISORDERED FILMS	SONG, Y	PHYSICS LETTERS A	1994	188	4-6	397-400	http://dx.doi.org/10.1016/0375-9601(94)90483-9
4	A BIASED DOUBLE-WELL HETEROSTRUCTURE IN A FREE-ELECTRON LASER	ZHAO, XG	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	3	283-288	http://dx.doi.org/10.1088/0253-6102/22/3/283
5	A CHECKING METHOD ON CALCULATING CODE FOR THE EIGENVALUE PROBLEM OF MANY-PARTICLE SYSTEMS	LIU, YX; SUN, HZ; LONG, GL; HAN, QZ	COMPUTER PHYSICS COMMUNICATIONS	1994	81	1-2	145-152	http://dx.doi.org/10.1016/0010-4655(94)90116-3
6	A COMPLETELY INTEGRABLE MODEL INDUCED FROM THE OFF-CONFORMALLY CONSTRAINED SL(2,R) WZNW THEORY	YANG, HX; CHEN, YX	PHYSICS LETTERS B	1994	338	2-3	197-203	http://dx.doi.org/10.1016/0370-2693(94)91366-8
7	A FORMAL SOLUTION FOR THE EVOLUTION OPERATOR AND ITS APPLICATION IN 2-LEVEL SYSTEMS	ZHAO, XG	PHYSICS LETTERS A	1994	193	1	5-10	http://dx.doi.org/10.1016/0375-9601(94)00646-6
8	A NEW APPROACH TO EVALUATE NUCLEAR MEDIUM EFFECTS	SHEN, PN; QI, LJ; LI, XQ; WANG, C	ZEITSCHRIFT FUR PHYSIK A-HADRONS AND NUCLEI	1994	350	1	65-69	http://dx.doi.org/10.1007/BF01285054
9	A NEW NONPERTURBATIVE APPROACH FOR NONLOCAL CONSERVED-CURRENTS	YANG, HX; CHEN, YX	PHYSICS LETTERS B	1994	337	1-2	95-101	http://dx.doi.org/10.1016/0370-2693(94)91450-8
10	A POSSIBLE EXPLANATION OF THE L3L+L-GAMMA-GAMMA EVENTS	YUE, CX; LU, GR	ACTA PHYSICA POLONICA B	1994	25	7	1109-1114	
11	A SEMIPHENOMENOLOGICAL DETERMINATION OF QUARK CONDENSATE	GUO, XH; HUANG, T	INTERNATIONAL JOURNAL OF MODERN PHYSICS A	1994	9	4	499-506	http://dx.doi.org/10.1142/S0217751X94000236
12	A STUDY ON THE QUARK POTENTIAL DERIVED FROM QCD AND APPLICATION TO C(C)OVER-BAR SYSTEM	LI, G; LI, XQ; SHEN, PN	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	2	219-232	http://dx.doi.org/10.1088/0253-6102/22/2/219
13	AN EFFICIENT METHOD FOR TREATING CONDITIONAL MONTE-CARLO SIMULATION	FANG, HP	COMPUTER PHYSICS COMMUNICATIONS	1994	83	2-3	147-155	http://dx.doi.org/10.1016/0010-4655(94)90044-2
14	AN IBM2 DESCRIPTION ON THE STAGGERING PHENOMENON IN THE BARIUM ISOTOPES	LIU, YX; ZHANG, DL; HAN, QZ; ZHAO, EG	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	2	193-198	http://dx.doi.org/10.1088/0253-6102/21/2/193
15	ANALYSIS OF DYNAMICS IN A PARAMETRICALLY DAMPED PENDULUM	XIE, FG; ZHENG, WM	PHYSICAL REVIEW E	1994	49	3	1888-1894	http://dx.doi.org/10.1103/PhysRevE.49.1888
16	ANALYTIC TREATMENT OF NEXT-NEAREST-NEIGHBOR HOPPING IN C-60 MOLECULES	WANG, CL; WANG, WZ; SU, ZB	PHYSICAL REVIEW B	1994	49	24	17468-17471	http://dx.doi.org/10.1103/PhysRevB.49.17468
17	ANTIFERROMAGNETIC ORDER IN THE PERIODIC ANDERSON MODEL AT HALF FILLING - A RIGOROUS RESULT	TIAN, GS	PHYSICAL REVIEW B	1994	50	9	6246-6249	http://dx.doi.org/10.1103/PhysRevB.50.6246
18	ASHTEKAR NEW VARIABLES AND POSITIVE ENERGY	NESTER, JM; TUNG, RS; ZHANG, YZ	CLASSICAL AND QUANTUM GRAVITY	1994	11	3	757-766	http://dx.doi.org/10.1088/0264-9381/11/3/024
19	ASYMPTOTICALLY EXACT SOLUTION OF A LOCAL COPPER-OXIDE MODEL	ZHANG, GM; YU, L	PHYSICAL REVIEW LETTERS	1994	72	15	2474-2477	http://dx.doi.org/10.1103/PhysRevLett.72.2474
20	BEHAVIOR OF N-MODE TRUNCATED NAVIER-STOKES EQUATIONS WITH EXTERNAL FORCE ACTING ON VARIOUS MODES	FANG, HP	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	3	257-262	http://dx.doi.org/10.1088/0253-6102/21/3/257
21	BLOCKING EFFECT AND ODD-EVEN DIFFERENCES IN THE MOMENTS OF INERTIA OF RARE-EARTH NUCLEI	ZENG, JY; LEI, YA; JIN, TH; ZHAO, ZJ	PHYSICAL REVIEW C	1994	50	2	746-756	http://dx.doi.org/10.1103/PhysRevC.50.746
22	BURST-SIZE DISTRIBUTION IN FIBER-BUNDLES WITH LOCAL LOAD-SHARING	ZHANG, SD; DING, EJ	PHYSICS LETTERS A	1994	193	5-6	425-430	http://dx.doi.org/10.1016/0375-9601(94)90534-7
23	CALCULATION OF THE 4-QUARK CONDENSATES IN THE QCD MOTIVATED NAMBU-JONA-LASINIO MODEL	WANG, Q; KUANG, YP; YI, YP; CAI, TF	PHYSICS LETTERS B	1994	336	1	70-76	http://dx.doi.org/10.1016/0370-2693(94)00983-X
24	CLUSTER EFFECT AND INTERMITTENCY	GAO, CS; HE, B	CHINESE PHYSICS LETTERS	1994	11	6	329-332	http://dx.doi.org/10.1088/0256-307X/11/6/003
25	CODIMENSION-2 2-HARD-MODE BIFURCATION AND COEXISTENCE OF MULTIPLE ATTRACTORS IN A 2-PHOTON LASER WITH AN INJECTED SIGNAL	YANG, SP; GANG, H; XU, SS	PHYSICAL REVIEW A	1994	49	5	3966-3972	http://dx.doi.org/10.1103/PhysRevA.49.3966

26	COEXISTENCE OF ATTRACTORS INDUCED BY INTERACTION BETWEEN DISCONTINUITY AND NON-INVERTIBILITY	HE, DR; DING, EJ; BAUER, M; HABIP, S; KRUEGER, U; MARTIENSSSEN, W; CHRISTIANSEN, B	EUROPHYSICS LETTERS	1994	26	3	165-169	http://dx.doi.org/10.1209/0295-5075/26/3/002
27	COMMENT ON NONLOCAL CONSERVED-CURRENTS IN THE NONPERTURBATIVE FRAMEWORK	YANG, HX; CHEN, YX	PHYSICS LETTERS B	1994	337	1-2	102-109	http://dx.doi.org/10.1016/0370-2693(94)91451-6
28	CONDUCTANCE SUM-RULE FOR THE HIERARCHICAL EDGE STATES OF THE FRACTIONAL QUANTUM HALL-EFFECT	MA, ZS; CHEN, YX; SU, ZB	PHYSICAL REVIEW B	1994	50	4	2232-2235	http://dx.doi.org/10.1103/PhysRevB.50.2232
29	CONTROLLING SPATIOTEMPORAL CHAOS IN COUPLED MAP LATTICE SYSTEMS	HU, G; QU, ZL	PHYSICAL REVIEW LETTERS	1994	72	1	68-71	
30	COUNTING THE NUMBER OF PERIODS IN ONE-DIMENSIONAL MAPS WITH MULTIPLE CRITICAL-POINTS	XIE, FG; HAO, BL	PHYSICA A	1994	202	1-2	237-263	http://dx.doi.org/10.1016/0378-4371(94)90176-7
31	CRANKING BOHR-MOTTELSON HAMILTONIAN APPLIED TO SUPERDEFORMED BANDS IN A SIMILAR-TO-190 REGION	XU, FR; HU, JM	PHYSICAL REVIEW C	1994	49	3	1449-1453	http://dx.doi.org/10.1103/PhysRevC.49.1449
32	DECAYS OF THE B(C)-MESON	CHANG, CH; CHEN,	PHYSICAL REVIEW D	1994	49	7	3399-3411	http://dx.doi.org/10.1103/PhysRevD.49.3399
33	DOPING EFFECT ON SPIN-PEIERLS INSTABILITY	LU, ZY; SU, ZB; YU, L	PHYSICAL REVIEW LETTERS	1994	72	8	1276-1279	http://dx.doi.org/10.1103/PhysRevLett.72.1276
34	DYNAMIC JAHN-TELLER-INDUCED INFRARED-ABSORPTION OF A CHARGED C-60(-) MOLECULE	WANG, WZ; BISHOP, AR; YU, L	PHYSICAL REVIEW B	1994	50	7	5016-5019	http://dx.doi.org/10.1103/PhysRevB.50.5016
35	DYNAMICS FOR A 2-DIMENSIONAL ANTSYMMETRIC MAP	FANG, HP	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	15	5187-5200	http://dx.doi.org/10.1088/0305-4470/27/15/018
36	DYNAMICS OF STRONGLY DISSIPATIVE SYSTEMS	FANG, HP	PHYSICAL REVIEW E	1994	49	6	5025-5031	http://dx.doi.org/10.1103/PhysRevE.49.5025
37	EFFECT OF NUCLEON CORRELATION IN THE 0-NU-BETA-BETA DECAY OF GE-76 AND SE-82	WU, HF	PHYSICAL REVIEW C	1994	50	6	2882-2887	http://dx.doi.org/10.1103/PhysRevC.50.2882
38	EFFECT OF VARIOUS OBSTACLES ON OSCILLATORY MAGNETOCONDUCTANCE OF QUANTUM DOUBLE-COUPLED CHANNELS	FAN, XD; GU, BY; YANG, GZ; LIN, TH	JOURNAL OF APPLIED PHYSICS	1994	75	5	2466-2472	http://dx.doi.org/10.1063/1.356996
39	EFFECTS OF ELECTRON CORRELATION ON THE BAND-GAP OF A CHAIN OF HALOGEN-BRIDGED TRANSITION-METAL COMPOUNDS	YU, ZG; SUN, X; ZHU, JH; SHEN, XC	PHYSICAL REVIEW B	1994	50	24	18633-18636	http://dx.doi.org/10.1103/PhysRevB.50.18633
40	EFFECTS OF VIRTUAL CHARGED PSEUDO-GOLDSTONE BOSONS ON THE ZB(B)OVER-BAR VERTEX	XIAO, ZJ; WAN, LD; YANG, JM; LU, GR	PHYSICAL REVIEW D	1994	49	11	5949-5957	http://dx.doi.org/10.1103/PhysRevD.49.5949
41	ELECTRON-PHONON INTERACTION FOR SUPERCONDUCTIVITY IN ALKALI-METAL-DOPED FULLERENES	ZHANG, ML; GUO, HY	PHYSICA C	1994	227	1-2	15-21	http://dx.doi.org/10.1016/0921-4534(94)90351-4
42	ELECTRON-PHONON INTERACTION OF THE C-60 INTRA-MOLECULE MODE IN A3C60	ZHANG, ML; GUO, HY	PHYSICS LETTERS A	1994	191	1-2	189-192	http://dx.doi.org/10.1016/0375-9601(94)90583-5
43	ELECTROWEAK CORRECTIONS TO THE H-JT(T)OVER-BAR DECAY-RATE	CHEN, XX; MA, WG; LIU, YY; SUN, LZ; CHANG, CH	PHYSICAL REVIEW D	1994	50	7	4563-4570	http://dx.doi.org/10.1103/PhysRevD.50.4563
44	EQUIVALENCE BETWEEN STOCHASTIC QUANTIZATION OF A 2-DIMENSIONAL BF-TYPE TOPOLOGICAL FIELD-THEORY AND 3-DIMENSIONAL TOPOLOGICAL QUANTUM-FIELD THEORY FOR A MAGNETIC MONPOLE	CHEN, WF; ZHU, ZY	JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS	1994	20	6	891-894	http://dx.doi.org/10.1088/0954-3899/20/6/004
45	FERMI-HYPERNETTED-CHAIN SCHEME FOR GUTZWILLER CORRELATED WAVE-FUNCTIONS	WANG, XQG; FANTONI, S; TOSATTI, E; YU, L	PHYSICAL REVIEW B	1994	49	14	10027-10030	http://dx.doi.org/10.1103/PhysRevB.49.10027
46	FERMION-SPIN TRANSFORMATION TO IMPLEMENT THE CHARGE-SPIN SEPARATION	FENG, SP; SU, ZB; YU, L	PHYSICAL REVIEW B	1994	49	4	2368-2384	http://dx.doi.org/10.1103/PhysRevB.49.2368
47	FLUCTUATION GROWTH OF THE TRANSVERSE RESISTIVITY OF LAYERED SUPERCONDUCTORS AT THE EDGE OF TRANSITION	IOFFE, LB; LARKIN, AI; VARLAMOV, AA; YU, L	PHYSICA C	1994	235		1963-1964	http://dx.doi.org/10.1016/0921-4534(94)92203-9
48	FLUX PHASE AND DOPING DEPENDENCE OF ANTIFERROMAGNETISM IN COPPER-OXIDE COMPOUNDS	FENG, SP	PHYSICA C	1994	232	1-2	119-126	http://dx.doi.org/10.1016/0921-4534(94)90302-6
49	FROM BRAID GROUP-REPRESENTATIONS WITH 4 EIGENVALUES TO SOLUTIONS OF YANG-BAXTER EQUATION	LI, YQ; WANG, LY; ZHANG, J	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	2	167-172	http://dx.doi.org/10.1088/0253-6102/21/2/167
50	FURTHER INVESTIGATION ON THE PRECISE FORMULATION OF THE EQUIVALENCE THEOREM	HE, HJ; KUANG, YP; LI, XY	PHYSICAL REVIEW D	1994	49	9	4842-4872	http://dx.doi.org/10.1103/PhysRevD.49.4842

51	GAUGE FIELD-THEORY FOR FERMIONS	LIU, YF; ZHU, ZY	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	4	455-466	http://dx.doi.org/10.1088/0253-6102/22/4/455
52	GENERALIZED SYMMETRIES AND ALGEBRAS OF THE 2-DIMENSIONAL DIFFERENTIAL-DIFFERENCE TODA EQUATION	LOU, SY; QIAN, XM	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	17	L641-L644	http://dx.doi.org/10.1088/0305-4470/27/17/007
53	GENERALIZED T-J MODEL	FEI, SM; YUE, RH	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	11	3715-3724	http://dx.doi.org/10.1088/0305-4470/27/11/021
54	GENERATING FUNCTIONAL FOR A NONEQUILIBRIUM SYSTEM COUPLED TO 2 RESERVOIRS	LI, XQ; SU, ZB	PHYSICAL REVIEW B	1994	50	18	13801-13804	http://dx.doi.org/10.1103/PhysRevB.50.13801
55	HAMILTONIAN-FORMALISM FOR THE NLS EQUATION WITH NONVANISHING BOUNDARY-CONDITION	CHEN, ZY; HUANG, NN	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	2	173-182	http://dx.doi.org/10.1088/0253-6102/22/2/173
56	HANBURY-BROWN-TWISS CORRELATIONS FOR EXPANDING HADRON MATTER	ZHAO, WQ; GAO, CS; ZHANG, QH	CHINESE PHYSICS LETTERS	1994	11	7	405-408	http://dx.doi.org/10.1088/0256-307X/11/7/002
57	HARD MAGNETIC-BEHAVIOR AND INTERPARTICLE INTERACTION IN THE SM3(FE, Ti)29N(Y) NITRIDE	HU, JF; YANG, FM; NASUNJILEGAL, B; ZHAO, RW; PAN, HY; WANG, ZX; HU, BP; WANG, YZ; LIU, GC	JOURNAL OF PHYSICS-CONDENSED MATTER	1994	6	29	L411-L413	http://dx.doi.org/10.1088/0953-8984/6/29/002
58	HEAVY MESON SPECTRA FROM RELATIVISTIC B-S EQUATIONS TO THE ORDER 1 M	DAI, YB; HUANG, CS; JIN, HY	PHYSICS LETTERS B	1994	331	1-2	174-178	http://dx.doi.org/10.1016/0370-2693(94)90960-1
59	HIGGS AS GAUGE-FIELDS ON DISCRETE-GROUPS	DING, HG; GUO, HY; LI, JM; WU, K	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	1	85-94	http://dx.doi.org/10.1088/0253-6102/21/1/85
60	HIGGS AS GAUGE-FIELDS ON DISCRETE-GROUPS AND STANDARD MODELS FOR ELECTROWEAK AND ELECTROWEAK-STRONG INTERACTIONS	DING, HG; GUO, HY; LI, JM; WU, K	ZEITSCHRIFT FUR PHYSIK C-PARTICLES AND FIELDS	1994	64	3	521-532	http://dx.doi.org/10.1007/BF01560114
61	HIGH-ORDER GENERATORS OF LIE-ALGEBRAS AND HIGH-ORDER CENTRAL EXTENSIONS	CHENG, JH; WU, K	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	10	L317-L321	http://dx.doi.org/10.1088/0305-4470/27/10/003
62	HYSTERESIS IN A THEORETICAL SPRING-BLOCK MODEL	LU, YN; LIU, WS; DING, EJ	PHYSICAL REVIEW LETTERS	1994	72	25	4005-4008	http://dx.doi.org/10.1103/PhysRevLett.72.4005
63	INFLUENCE OF EXTERNAL NOISE IN TYPE-V INTERMITTENCY	FAN, JP; JI, F; WANG, BH; HE, DR	PHYSICS LETTERS A	1994	191	1-2	139-144	http://dx.doi.org/10.1016/0375-9601(94)90572-X
64	INFLUENCE OF THE IN-MEDIUM QUARK MASS ON THE K+-NUCLEUS SCATTERING	MIN, DF; ZHAO, EG; NING, PZ	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	1	69-72	http://dx.doi.org/10.1088/0253-6102/21/1/69
65	INTEGRABLE HIGH-SPIN CHAIN RELATED TO THE ELLIPTIC SOLUTION OF THE YANG-BAXTER EQUATION	YUE, RH	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	5	1633-1644	http://dx.doi.org/10.1088/0305-4470/27/5/027
66	INTERACTION BETWEEN DISCONTINUITY AND NON-INVERTIBILITY IN A RELAXATION-OSCILLATOR	HE, DR; WANG, BH; BAUER, M; HABIP, S; KRUEGER, U; MARTIENSSSEN, W; CHRISTIANSEN, B	PHYSICA D-NONLINEAR PHENOMENA	1994	79	2-4	335-347	
67	INTERACTIONS BETWEEN MONOLAYERS AND THE STABILITY OF MIXED SURFACTANT VESICLES	HU, JG	PHYSICAL REVIEW E	1994	49	5	4743-4746	
68	INTRINSIC LOOP REGULARIZATION AND RENORMALIZATION IN PHI(4) FIELD-THEORY	WANG, ZH; GUO, HY	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	3	361-368	http://dx.doi.org/10.1088/0253-6102/21/3/361
69	KNEADING PLANE OF THE CIRCLE MAP	ZHENG, WM	CHAOS SOLITONS & FRACTALS	1994	4	7	1221-1233	http://dx.doi.org/10.1016/0960-0779(94)90033-7
70	KRAMERS RATE FORMULA WITH COORDINATE-DEPENDENT MASS	BAO, JD; ZHUO, YZ; WU, XZ	ZEITSCHRIFT FUR PHYSIK A-HADRONS AND NUCLEI	1994	347	3	217-221	http://dx.doi.org/10.1007/BF01292379
71	LATTICE-RELAXATION STUDY ON SELF-TRAPPED EXCITON AND BIEXCITON IN NEUTRAL AND CHARGED FULLERENES	WANG, WZ; WANG, CL; SU, ZB; YU, L	MOLECULAR CRYSTALS AND LIQUID CRYSTALS SCIENCE AND TECHNOLOGY SECTION A-MOLECULAR CRYSTALS AND LIQUID CRYSTALS	1994	256		281-288	http://dx.doi.org/10.1080/10587259408039258
72	LATTICE-RELAXATION STUDY ON SELF-TRAPPED EXCITON AND BIEXCITON IN NEUTRAL AND CHARGED FULLERENES	WANG, WZ; WANG, CL; SU, ZB; YU, L	PHYSICAL REVIEW LETTERS	1994	72	22	3550-3553	http://dx.doi.org/10.1103/PhysRevLett.72.3550
73	LEVEL-CROSSING IN A DRIVEN DOUBLE-QUANTUM-WELL	ZHAO, XG	CHINESE PHYSICS LETTERS	1994	11	10	638-641	http://dx.doi.org/10.1088/0256-307X/11/10/014
74	LOCALIZATION IN THE 3-DIMENSIONAL HUBBARD-MODEL AT FINITE-TEMPERATURE	SHI, FJ; LIN, TH	PHYSICAL REVIEW B	1994	49	23	16269-16276	http://dx.doi.org/10.1103/PhysRevB.49.16269
75	LOCALIZATION OF BAND ELECTRONS IN DC-AC ELECTRIC-FIELDS	ZHAO, XG; NIU, Q	PHYSICS LETTERS A	1994	191	1-2	181-184	http://dx.doi.org/10.1016/0375-9601(94)90581-9
76	LOCALIZED EXCITATIONS IN COMPETING BOND-ORDER-WAVE, CHARGE-DENSITY-WAVE AND SPIN-DENSITY-WAVE SYSTEMS	WANG, CL; WANG, WZ; GU, GL; SU, ZB; YU, L	MOLECULAR CRYSTALS AND LIQUID CRYSTALS SCIENCE AND TECHNOLOGY SECTION A-MOLECULAR CRYSTALS AND LIQUID CRYSTALS	1994	256		903-908	http://dx.doi.org/10.1080/10587259408039345

77	LONG-RANGE INTERACTION OF ELECTROMAGNETIC-FIELD INDUCED BY CHERN-SIMONS FIELD	MA, ZS; XUE, X	JOURNAL OF MATHEMATICAL PHYSICS	1994	35	2	608-627	http://dx.doi.org/10.1063/1.530656
78	METAL-INSULATOR-TRANSITION AND SUPERCONDUCTIVITY IN Y1-XPR(CE)(X)BA2CU3O7	HAN, RS; SU, ZB; WANG, YP	SCIENCE IN CHINA SERIES A-MATHEMATICS PHYSICS ASTRONOMY & TECHNOLOGICAL SCIENCES	1994	37	12	1464-1471	
79	METAL-INSULATOR-TRANSITION AND SUPERCONDUCTIVITY IN Y1-XPRXBA2CU3O7	WANG, YP; RUSHAN, H; SU, ZB	PHYSICAL REVIEW B	1994	50	14	10350-10353	http://dx.doi.org/10.1103/PhysRevB.50.10350
80	MICROSCOPIC DESCRIPTION OF NUCLEON-NUCLEUS SCATTERING BASED ON REALISTIC NUCLEON-NUCLEON INTERACTIONS	LI, GQ; ZHUO, YZ	NUCLEAR PHYSICS A	1994	568	4	745-778	http://dx.doi.org/10.1016/0375-9474(94)90358-1
81	MODIFICATIONS OF K-CONSTRAINED KP HIERARCHY	LIU, QP	PHYSICS LETTERS A	1994	187	5-6	373-381	http://dx.doi.org/10.1016/0375-9601(94)91111-8
82	NEGATIVE KADOMTSEV-PETVIASHVILI EQUATION AND EXTENSION OF THE SINH-GORDON EQUATION	LOU, SY	PHYSICS LETTERS A	1994	187	3	239-242	http://dx.doi.org/10.1016/0375-9601(94)90901-6
83	NEW INTEGRABLE SYSTEMS RELATED TO A KUPERSHMIDT EQUATION BY MIURA MAPS	LIU, QP	JOURNAL OF MATHEMATICAL PHYSICS	1994	35	2	816-820	http://dx.doi.org/10.1063/1.530614
84	NEW SOLUTION FOR EXCHANGE SCATTERING WITH S = 1 IN DILUTE ALLOYS	LIU, FS; SHAW, M	PHYSICS LETTERS A	1994	186	5-6	423-425	http://dx.doi.org/10.1016/0375-9601(94)90706-4
85	NONLINEAR CORRECTION TO STARK LADDERS	ZHAO, XG	SCIENCE IN CHINA SERIES A-MATHEMATICS PHYSICS ASTRONOMY	1994	37	1	81-86	
86	ON THE 2ND-ORDER PHASE-TRANSITION OF A REISSNER-NORDSTROM BLACK-HOLE	LAU, YK	PHYSICS LETTERS A	1994	186	1-2	41-46	http://dx.doi.org/10.1016/0375-9601(94)90919-9
87	ON THE CONSISTENT CONSTRAINT OF THE DEFORMATION PARAMETER FOR Q-DEFORMED QUANTUM-MECHANICS	LI, K; CHEN, YX; MA, ZS	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	3	299-302	http://dx.doi.org/10.1088/0253-6102/21/3/299
88	ON THE MULTICOMPONENT EXTENSIONS OF THE BURGERS-EQUATION	LIU, QP	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	11	3915-3917	http://dx.doi.org/10.1088/0305-4470/27/11/037
89	ON THE UNIVERSALITY OF 2-DIMENSIONAL DIFFUSION-LIMITED DEPOSITION	ZHANG, SD; DING, EJ	PHYSICS LETTERS A	1994	187	2	171-174	http://dx.doi.org/10.1016/0375-9601(94)90057-4
90	ONE-LOOP RENORMALIZATION OF CHERN-SIMONS FIELD-THEORY IN OPERATOR REGULARIZATION	CHEN, WF; ZHU, ZY	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	5	1781-1786	http://dx.doi.org/10.1088/0305-4470/27/5/037
91	ONE-LOOP SUPERSYMMETRIC CORRECTIONS TO THE TOP WIDTH	YANG, JM; LI, CS	PHYSICS LETTERS B	1994	320	1-2	117-122	
92	ON-OFF INTERMITTENCY IN RANDOM MAP LATTICES	YANG, HL; DING, EJ	PHYSICAL REVIEW E	1994	50	5	R3295-R3298	http://dx.doi.org/10.1103/PhysRevE.50.R3295
93	OPERATOR EXPANSION METHOD AND NUCLEAR BETA-BETA-DECAY	HIRSCH, M; WU, XR; KLAUDORKEINGROT HAUS, HV; CHING, CR; HO, TH	PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS	1994	242	4-6	403-422	http://dx.doi.org/10.1016/0370-1573(94)90174-0
94	PATH-INTEGRAL MONTE-CARLO APPROACH TO THE QUANTUM DECAY-RATE OF A METASTABLE STATE WITH COORDINATE-DEPENDENT INERTIA AND FRICTION	BAO, JD; ZHUO, YZ; WU, XZ	PHYSICS LETTERS B	1994	327	1-2	1-8	http://dx.doi.org/10.1016/0370-2693(94)91519-9
95	PHASE-TRANSITION OF MOLECULAR-ORIENTATION AT THE LIQUID-AIR INTERFACE	SUGIMURA, A; IWAMOTO, M; ZHONGCAN, OY	PHYSICAL REVIEW E	1994	50	1	614-617	http://dx.doi.org/10.1103/PhysRevE.50.614
96	PION-INTERFEROMETRY ANALYSIS IN RELATIVISTIC HEAVY-ION COLLISIONS BASED ON THE VENUS MODEL	CHAO, WQ; GAO, CS; ZHANG, QH	NUCLEAR PHYSICS A	1994	573	4	641-652	http://dx.doi.org/10.1016/0375-9474(94)90234-8
97	PION-NUCLEUS SCATTERING AND THE (SPDF) INTERACTING BOSON MODEL	LIU, YX; ZHANG, YS; SUN, HZ; ZHAO, EG	JOURNAL OF PHYSICS G-NUCLEAR AND PARTICLE PHYSICS	1994	20	4	579-592	http://dx.doi.org/10.1088/0954-3899/20/4/006
98	PREDICTING TIME-DEPENDENT MOTION IN THE DOUBLE-DIFFUSIVE CONVECTION SYSTEM	FANG, HP; LIU, ZH	PHYSICAL REVIEW E	1994	50	4	2790-2794	http://dx.doi.org/10.1103/PhysRevE.50.2790
99	PREDICTIONS FOR THE COMPLETE FAILURE OF FIBER BUNDLE	WANG, YH; LU, YN; DING, EJ	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	2	161-166	http://dx.doi.org/10.1088/0253-6102/21/2/161
100	PROOF OF THE EQUIVALENCE THEOREM IN THE CHIRAL LAGRANGIAN-FORMALISM	HE, HJ; KUANG, YP; LI, XY	PHYSICS LETTERS B	1994	329	2-3	278-284	http://dx.doi.org/10.1016/0370-2693(94)90772-2
101	QCD INTERACTION IN PION-DEUTERON ELASTIC-SCATTERING	LU, XF; LIU, YX; ZHAO, EG	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	4	443-448	http://dx.doi.org/10.1088/0253-6102/22/4/443
102	QCD INTERACTION IN PION-NUCLEUS DCX REACTION	LU, XF; ZHAO, EG; LIU, YX; MENG, J	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	3	331-336	http://dx.doi.org/10.1088/0253-6102/22/3/331
103	QUANTUM DYNAMICS OF A DISSIPATIVE PARTICLE IN A CONSTANT FIELD - EXACT PATH-INTEGRAL APPROACH	LI, XQ; SU, ZB; GONG, FZ	PHYSICAL REVIEW B	1994	49	23	16277-16282	http://dx.doi.org/10.1103/PhysRevB.49.16277
104	QUANTUM FLUCTUATIONS OF D(5D) POLARONS ON C-60 MOLECULES	WANG, CL; WANG, WZ; LIU, YL; SU, ZB;	PHYSICAL REVIEW B	1994	50	8	5676-5679	http://dx.doi.org/10.1103/PhysRevB.50.5676

105	QUANTUM MINKOWSKI SPACE AND GENERATORS OF QUANTUM LORENTZ GROUP	SONG, XC	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	2	173-180	http://dx.doi.org/10.1088/0253-6102/21/2/173
106	QUANTUM SUBGROUPS, QUANTUM CO-SET SPACES AND CORRESPONDING DIFFERENTIAL CALCULI	SUN, XD; WANG, SK; WU, K	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	1	59-64	http://dx.doi.org/10.1088/0253-6102/22/1/59
107	QUANTUM-FIELD THEORY ON THE UNIVERSE MODEL OF CLOSED FRIEDMANN	SHEN, YG; CHENG, ZY; DING, HG	CHINESE PHYSICS LETTERS	1994	11	4	193-196	http://dx.doi.org/10.1088/0256-307X/11/4/001
108	QUASI-ENERGY AND FLOQUET STATES IN A TIME-PERIODIC DRIVEN 2-LEVEL SYSTEM	ZHAO, XG	PHYSICAL REVIEW B	1994	49	23	16753-16756	http://dx.doi.org/10.1103/PhysRevB.49.16753
109	R(X) MATRICES VIA NEW YANG-BAXTERIZATION	LI, YQ; ZHANG, J	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	4	435-440	http://dx.doi.org/10.1088/0253-6102/21/4/435
110	RADIATIVE-CORRECTIONS TO H(I)-]TT)OVER-BAR IN THE MINIMAL SUPERSYMMETRIC MODEL	LI, CS; OAKES, RJ; YANG, JM	PHYSICAL REVIEW D	1994	49	9	4587-4594	http://dx.doi.org/10.1103/PhysRevD.49.4587
111	RARE DECAYS OF THE TOP-QUARK IN THE MINIMAL SUPERSYMMETRIC MODEL	LI, CS; OAKES, RJ; YANG, JM	PHYSICAL REVIEW D	1994	49	1	293-298	http://dx.doi.org/10.1103/PhysRevD.49.293
112	RECONNECTION OF COMPLEX EIGENVALUES OF RESONANCE MODES AND ONSET OF THE HOPF-BIFURCATION	HE, KF; HU, G	PHYSICS LETTERS A	1994	190	1	38-48	
113	REDUCTION OF NUCLEAR MOMENT OF INERTIA DUE TO PAIRING INTERACTION	ZENG, JY; JIN, TH; ZHAO, ZJ	PHYSICAL REVIEW C	1994	50	3	1388-1397	http://dx.doi.org/10.1103/PhysRevC.50.1388
114	RELATION BETWEEN SHAPE EQUATIONS FOR AXISYMMETRICAL VESICLES	ZHENG, WM; LIU, JX	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	3	369-380	http://dx.doi.org/10.1088/0253-6102/21/3/369
115	RELATIVISTIC EFFECTIVE INTERACTION	MA, ZY; CHEN, BQ	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	1	59-68	http://dx.doi.org/10.1088/0253-6102/21/1/59
116	RELATIVISTIC NUDE PARTICLE GREEN-FUNCTION AND COLLISION INTEGRAL	LU, QK	SCIENCE IN CHINA SERIES A-MATHEMATICS PHYSICS ASTRONOMY & TECHNOLOGICAL SCIENCES	1994	37	10	1241-1252	
117	REVISED FORMULA OF PION INTERFEROMETRY	CHAO, WQ; GAO, CS; ZHANG, QH	PHYSICAL REVIEW C	1994	49	6	3224-3227	http://dx.doi.org/10.1103/PhysRevC.49.3224
118	R-MATRICES FOR SOME INHOMOGENEOUS QUANTUM GROUPS	CHEN, B; WU, K	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	3	303-310	http://dx.doi.org/10.1088/0253-6102/21/3/303
119	SCHWINGER-BOSON STUDIES OF THE SINGLE HOLE MOTION IN A 2D QUANTUM ANTIFERROMAGNET	WU, CQ; SU, ZB; YU, L	INTERNATIONAL JOURNAL OF MODERN PHYSICS B	1994	8	27	3843-3858	http://dx.doi.org/10.1142/S0217979294001652
120	SELF-CONSISTENT MEAN-FIELD THEORY OF A SPIN-1 ANTIKERROMAGNETIC CHAIN	WANG, HT; SHEN, JL; LI, KR; SU, ZB	PHYSICAL REVIEW B	1994	49	18	12805-12812	http://dx.doi.org/10.1103/PhysRevB.49.12805
121	SPATIOTEMPORALLY PERIODIC PATTERNS IN SYMMETRICALLY COUPLED MAP LATTICES	QU, ZHL; HU, G; MA, BK; TIAN, G	PHYSICAL REVIEW E	1994	50	1	163-170	http://dx.doi.org/10.1103/PhysRevE.50.163
122	SPIN-ORBIT INTERACTION AND AHARONOV-ANANDAN PHASE IN MESOSCOPIC RINGS	QIAN, TZ; SU, ZB	PHYSICAL REVIEW LETTERS	1994	72	15	2311-2315	http://dx.doi.org/10.1103/PhysRevLett.72.2311
123	STUDY ON THE GAMMA-STABILITY OF NUCLEI IN THE LIGHT RARE-EARTH REGION	WU, LA; ZENG, GM; JING, XG	NUCLEAR PHYSICS A	1994	575	1	85-92	http://dx.doi.org/10.1016/0375-9474(94)90139-2
124	STUDY ON THE HADRONIC STRUCTURE OF CHARMED BARYONS FROM E(+)-E(-)-]LAMBDA(C)LAMBDA(C)OVER-BAR AND SIGMA(C)SIGMA(C)OVER-BAR	GUO, XH; LI, XQ	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	3	337-344	http://dx.doi.org/10.1088/0253-6102/22/3/337
125	SUSY VIRTUAL EFFECTS ON THE PRODUCTION OF T(Q)OVER-BAR AT LEPII	WEI, YS; LI, CS; CHANG, CH; YANG, JM	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	4	479-486	http://dx.doi.org/10.1088/0253-6102/21/4/479
126	SYMBOLIC ANALYSIS OF ATTRACTOR GEOMETRY FOR THE LOZI MAP	ZHENG, WM; LIU, JX	PHYSICAL REVIEW E	1994	50	4	3241-3244	http://dx.doi.org/10.1103/PhysRevE.50.3241
127	SYMBOLIC DYNAMICS FOR THE GENERAL QUARTIC MAP	XIE, FG	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	1	43-52	http://dx.doi.org/10.1088/0253-6102/22/1/43
128	SYMMETRIES AND ALGEBRAS OF THE INTEGRABLE DISPERSIVE LONG-WAVE EQUATIONS IN (2+1)-DIMENSIONAL SPACES	LOU, SY	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	9	3235-3243	http://dx.doi.org/10.1088/0305-4470/27/9/033
129	SYMMETRIES AND LIE-ALGEBRAS OF THE HARRY-DYM HIERARCHY	LOU, SY	CHAOS SOLITONS & FRACTALS	1994	4	10	1961-1964	http://dx.doi.org/10.1016/0960-0779(94)90010-8
130	SYMMETRIES OF (2+1)-DIMENSIONAL KDV-ITO EQUATION IN THE BILINEAR FORM	HAN, P; LOU, SY	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	4	437-442	http://dx.doi.org/10.1088/0253-6102/22/4/437
131	SYMMETRY ALGEBRAS OF THE POTENTIAL NIZHNIK-NOVIKOV-VESELOV MODEL	LOU, SY	JOURNAL OF MATHEMATICAL PHYSICS	1994	35	4	1755-1762	http://dx.doi.org/10.1063/1.530872

132	SYSTEMATIC STUDY OF THE VIBRATIONAL PROPERTIES OF POLY(PHENYLENE VINYLENE) AND RELATED OLIGOMERS	WANG, WZ; SAXENA, A; BISHOP, AR	PHYSICAL REVIEW B	1994	50	9	6068-6076	http://dx.doi.org/10.1103/PhysRevB.50.6068
133	TEMPERATURE-DEPENDENT RELATIVISTIC MICROSCOPIC OPTICAL-POTENTIAL AND THE MEAN FREE-PATH OF A NUCLEON BASED ON WALECKA MODEL	HAN, YL; SHEN, QB; ZHUO, YZ; GENG, TM	NUCLEAR PHYSICS A	1994	569	4	732-752	
134	TEST ON APPLICATION RANGE OF QCD SUM-RULES FROM BARYON SPECTROSCOPY	SHEN, PN; DONG, YB; GUO, XH; LI, XQ	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	4	455-464	http://dx.doi.org/10.1088/0253-6102/21/4/455
135	THE (N,M)TH KORTEWEG-DEVRIES HIERARCHY AND THE ASSOCIATED W-ALGEBRA	BONORA, L; XIONG, CS	JOURNAL OF MATHEMATICAL PHYSICS	1994	35	11	5781-5819	http://dx.doi.org/10.1063/1.530710
136	THE CRUST SCREEN MODEL FOR THE MAGNETIC-FIELD OF BINARY-X-RAY SOURCES	ZHANG, CM; WU, XJ; YANG, GC	ASTRONOMY & ASTROPHYSICS	1994	283	3	889-892	
137	THE EFFECT OF AN EXTERNAL MAGNETIC-FIELD ON THE MLRO IN THE GLOBAL GROUND-STATES OF SOME ANTIFERROMAGNETIC MODELS	TIAN, GS	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	12	4043-4048	http://dx.doi.org/10.1088/0305-4470/27/12/012
138	THE EFFECT OF SYMMETRICAL ENERGY AND SHELL CORRECTION ON THE CLUSTER FORMATION IN QMD	LI, JQ; LIU, JY; ZHAO, EG; ZHU, QL	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	4	499-504	http://dx.doi.org/10.1088/0253-6102/21/4/499
139	THE ETA-PAIRING GROUND-STATES IN THE NEGATIVE-U HUBBARD-MODEL ARE SUPERSOLID	TIAN, GS	PHYSICS LETTERS A	1994	192	2-4	278-284	http://dx.doi.org/10.1016/0375-9601(94)90258-5
140	THE EXCHANGE ALGEBRA FOR LIOUVILLE FIELD ON RIEMANN SURFACES WITH H-GREATER-THAN-1 GENUS	SHENG, ZM; SHEN, JM; WANG, ZH	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	10	L339-L346	http://dx.doi.org/10.1088/0305-4470/27/10/007
141	THE GENERALIZED SYMMETRY ALGEBRA OF THE BILINEAR KADOMTSEV-PETVIASHVILI EQUATION	LOU, SY; LIN, J	PHYSICS LETTERS A	1994	185	1	29-34	http://dx.doi.org/10.1016/0375-9601(94)90982-2
142	THE INSEPARABILITY OF RESONATING VALENCE-BOND AND ON-SITE PAIRING LONG-RANGE ORDERS IN DOPED HUBBARD MODELS	TIAN, GS	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL	1994	27	20	6677-6682	http://dx.doi.org/10.1088/0305-4470/27/20/008
143	THE LAMBDA(B-)SIGMA(C)(ASTERISK) FORM-FACTORS TO 2ND-ORDER POWER CORRECTIONS IN THE HEAVY-QUARK EFFECTIVE THEORY	DAI, YB; GUO, XH; HUANG, CS	NUCLEAR PHYSICS B	1994	412	1-2	277-301	http://dx.doi.org/10.1016/0550-3213(94)90503-7
144	THE PLATEAU AND SYMMETRICAL STRUCTURE OF LYAPUNOV EXPONENTS IN 2-DIMENSIONAL HOMOGENEOUS DISSIPATIVE MAP	WANG, BH	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	3	289-298	http://dx.doi.org/10.1088/0253-6102/21/3/289
145	THE RELIABILITY OF THE FITTED PARAMETERS IN PION INTERFEROMETRY	ZHANG, QH; CHAO, WQ	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	2	187-192	http://dx.doi.org/10.1088/0253-6102/22/2/187
146	THE SCREENING LENGTH IN QUARK-GLUON PLASMA AND J/PSI SUPPRESSION	HU, CR; ZHAO, WY	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	3	381-384	http://dx.doi.org/10.1088/0253-6102/21/3/381
147	THE SOLITON-LIKE AND INSTANTON-LIKE SOLUTIONS OF THE GENERALIZED XI-PHI(6) MODEL	LOU, SY; NI, GJ	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	3	353-360	http://dx.doi.org/10.1088/0253-6102/21/3/353
148	THE SUPPRESSION OF A BLOCH BAND IN A DRIVING LASER FIELD	ZHAO, XG	JOURNAL OF PHYSICS-CONDENSED MATTER	1994	6	14	2751-2756	http://dx.doi.org/10.1088/0953-8984/6/14/013
149	THE W3(2) ALGEBRA AND THE RELATED HIERARCHIES	LIU, QP; XIONG, CS	PHYSICS LETTERS B	1994	327	3-4	257-265	http://dx.doi.org/10.1016/0370-2693(94)90726-9
150	THERMODYNAMIC CRITICAL FLUCTUATION OF KERR-NEWMAN BLACK-HOLES	LAU, YK	PHYSICS LETTERS A	1994	188	3	245-248	http://dx.doi.org/10.1016/0375-9601(94)90446-4
151	TOP-QUARK RARE DECAY T->CH(I) IN THE MINIMAL SUPERSYMMETRIC MODEL	YANG, JM; LI, CS	PHYSICAL REVIEW D	1994	49	7	3412-3416	http://dx.doi.org/10.1103/PhysRevD.49.3412
152	VARIATIONAL ANALYSIS OF SHAPE EQUATIONS FOR AXISYMMETRICAL VESICLES	ZHENG, WM; LIU, JX; HU, JG	CHINESE PHYSICS LETTERS	1994	11	4	227-230	http://dx.doi.org/10.1088/0256-307X/11/4/010
153	W-BOSON ELECTRIC-DIPOLE MOMENT IN THE SU(3)CXSU(3)LXU(1)X MODEL	HUANG, CS; LI, TJ	PHYSICAL REVIEW D	1994	50	3	2127-2134	http://dx.doi.org/10.1103/PhysRevD.50.2127
154	WEAK AND STRONG INTERACTION BETWEEN GAS ATOM AND INTERSTITIAL SITE OF SM2FE17 MOLECULE IN-DIFFUSION PROCESS OF CARBON AND NITROGEN IN SM2FE17 LATTICE	HU, JF; LIU, GC; WANG, YZ; HU, BP; WANG, ZX	SOLID STATE COMMUNICATIONS	1994	92	11	899-900	http://dx.doi.org/10.1016/0038-1098(94)90924-5
155	WETTING TRANSITION OF THE MAXIMAL SYMMETRY STATE IN BINARY SULLIVAN FLUID	SONG, Y; DING, EJ; HUANG, ZQ	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	21	2	155-160	http://dx.doi.org/10.1088/0253-6102/21/2/155
156	Z(2)XZ(2) DISCRETE SYMMETRY IN THE LEFT-RIGHT-SYMMETRICAL MODEL SU(2)LXSU(2)(R)XU(1)(B-L)	CHEN, B; WU, K	COMMUNICATIONS IN THEORETICAL PHYSICS	1994	22	3	345-352	http://dx.doi.org/10.1088/0253-6102/22/3/345