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2	A SEMIMICROSCOPIC MODEL FOR ACOUSTICAL ACTIVITY	MEI, CJ; HAO, BL	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	6	795-802	
3	AN INFLATIONARY MODEL OF KALUZA-KLEIN TYPE	CHEN, S; YU, YQ	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	2	265-270	
4	ANOMALIES OF ARBITRARY GAUGE GROUP AND ITS REDUCTION GROUP, EINSTEIN AND LORENTZ ANOMALIES	CHOU, KC; GUO, HY; WU, K	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	1	91-101	http://dx.doi.org/10.1088/0253-6102/4/1/91
5	ANOMALIES, COHOMOLOGY AND CHERN-SIMONS COCHAINS	GUO, HY; HOU, BY; WANG, SK; WU, K	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	1	145-155	
6	ASSOCIATIVITY OF REPRESENTATIONS AND COCYCLES OF GAUGE GROUPS	guo, hy; wang, sk	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	4	509-514	http://dx.doi.org/10.1088/0253-6102/4/4/509
7	CECH-DE RHAM COMPLEX AS GAUGE GROUP COHOMOLOGY	GUO, HY; WANG, SK	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	3	397-403	http://dx.doi.org/10.1088/0253-6102/4/3/397
8	CHERN-SIMONS TYPE CHARACTERISTIC CLASSES	GUO, HY; WU, K; WANG, SK	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	1	113-122	
9	COHOMOLOGY OF GAUGE GROUPS AND CHARACTERISTIC CLASSES OF CHERN-SIMONS TYPE	GUO, HY; HOU, BY; WANG, SK; WU, K	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	2	233-251	
10	CONSTANT FUGACITY MONTE- CARLO ENUMERATION METHOD FOR LINEAR AND BRANCHED POLYMERS	YANG, YS; LAM, PM	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	4	497-501	http://dx.doi.org/10.1088/0253-6102/4/4/497
11	EQUILIBRIUM AND NONEQUILIBRIUM FORMALISMS MADE UNIFIED	CHOU, KC; SU, ZB; HAO, BL; YU, L	PHYSICS REPORTS- REVIEW SECTION OF PHYSICS LETTERS	1985	118	1-2	1-131	http://dx.doi.org/10.1016/0370-1573(85)90136-X
12	FINITE TEMPERATURE AXIAL ANOMALY IN EUCLIDEAN-SPACE	ZHAO, WY	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	2	219-225	
13	FITTING THE EMC PHENOMENON WITH A MODIFIED SCALE CHANGE MODEL	CHANG, CH; CHAO, WQ	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	2	195-207	
14	FLAT SUPERSYMMETRIC SPACE- TIME AND THE THEORY OF SUPER FIELDS	ZHANG, LN	ACTA MATHEMATICA SCIENTIA	1985	5	4	371-378	
15	HOW DO THE EXCHANGE FLUCTUATIONS MAKE MAGNETIZATION TO BE ZERO IN SPIN-GLASS STATE	SHEN, Y	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	3	393-396	
16	HOW TO DETERMINE THE NUCLEAR MATRIX ELEMENT IN 2- BETA-DECAY - A DISCUSSION OF PCAC, 2-BETA-DECAY AND DOUBLE-CHARGE EXCHANGE- REACTION OF PIONS ON NUCLEI	CHING, CR; HO, TH	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	1	51-56	

17	MASS-SPECTRA OF STRONGLY INTERACTING ELEMENTARY- PARTICLES	NING, H	MASS SPECTROMETRY REVIEWS	1985	4	2	223-250	
18	NEWTONIAN LIMIT IN THE POINCARE GAUGE FIELD- THEORY OF GRAVITATION	ZHANG, YZ	SCIENTIA SINICA SERIES A- MATHEMATICAL PHYSICAL ASTRONOMICAL & TECHNICAL SCIENCES	1985	28	4	399-404	
19	NOETHER ANALYSIS AND KAC- MOODY ALGEBRAIC STRUCTURE IN SUPER-CHIRAL MODEL	GE, M; WU, YS	SCIENTIA SINICA SERIES A- MATHEMATICAL PHYSICAL ASTRONOMICAL & TECHNICAL SCIENCES	1985	28	8	839-850	
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21	ON A SET OF COUPLED EQUATIONS FOR THE ORDER PARAMETER AND STATISTICAL GREEN-FUNCTIONS	SU, ZB; YU, L; ZHOU, GZ	CHINESE PHYSICS	1985	5	1	44-51	
22	ON DIFFICULTIES ASSOCIATED WITH THE 2ND QUANTUM RULE IN THE PHYSICAL REPRESENTATION	FU, H	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	1	13-19	
23	ON THE 2 DIMENSIONAL NON- LINEAR SIGMA-MODEL WITH WESS-ZUMINO TERM .2. QUANTUM-THEORY	CHOU, KC; DAI, YB	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	1	123-127	
24	ON THE GEOMETRICAL MEANING OF THE 3-DIMENSIONAL TOPOLOGICAL TERM IN THE 2+1 DIMENSIONAL SIGMA-MODEL	HOU, BY; WANG, YB; ZHANG, LN	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	3	351-360	
25	QUANTUM FLUCTUATION OF THE ORDER PARAMETER IN POLYACETYLENE	SU, ZB; WANG, YX; YU, L	MOLECULAR CRYSTALS AND LIQUID CRYSTALS	1985	118	1-4	75-79	http://dx.doi.org/10.1080/00268948508076191
26	RECURSION METHOD FOR THE DENSITY OF STATES AND SPECTRAL DIMENSION OF CENTRAL-FORCE ELASTIC PERCOLATION NETWORK	LAM, PM; BAO, W	ZEITSCHRIFT FUR PHYSIK B-CONDENSED MATTER	1985	59	3	333-339	http://dx.doi.org/10.1007/BF01307439
27	RECURSION METHOD FOR THE DENSITY OF STATES AND SPECTRAL DIMENSION OF PERCOLATION NETWORKS	LAM, PM; BAO, W; ZHENG, Z	ZEITSCHRIFT FUR PHYSIK B-CONDENSED MATTER	1985	59	1	63-67	http://dx.doi.org/10.1007/BF01325383
28	RENORMALIZATION-GROUP STUDY OF ANOMALOUS ACOUSTIC BEHAVIOR IN CRITICAL PERCOLATION NETWORK	LAM, PM; BAO, W; YANG, YS	ZEITSCHRIFT FUR PHYSIK B-CONDENSED MATTER	1985	61	3	283-287	http://dx.doi.org/10.1007/BF01317795
29	SELF-AVOIDING WALK MODEL FOR PROTEINS	YANG, YS; LIU, Y; LAM, PM	ZEITSCHRIFT FUR PHYSIK B-CONDENSED MATTER	1985	59	4	445-447	http://dx.doi.org/10.1007/BF01328856

30	SINGULAR INTERACTION OF THE KAZAMA-YANG-GOLDHABER MONOPOLE FERMION SYSTEM	DEDONG, M	PHYSICS LETTERS B	1985	155	5-6	387-393	http://dx.doi.org/10.1016/0370-2693(85)91592-8
31	SOME DISCUSSIONS OF POSSIBLE MECHANISM OF Z0-]L+L-GAMMA	GAO, CS; HO, TH; YE, J	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	2	209-217	
32	THE B-S EQUATION OF THE COMPLEX SCALAR FIELD	LI, HC; CHING, CR; RUAN, TN	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	1	67-76	
33	THE EXCHANGE FLUCTUATIONS AND PARAMAGNETISM TO SPIN- GLASS TRANSITION	YU, S	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	4	503-508	http://dx.doi.org/10.1088/0253-6102/4/4/503
34	THE INITIAL-VALUE PROBLEM OF A FOKKER-PLANCK EQUATION WITH A BISTABLE POTENTIAL	HU, G; ZHENG, QA	PHYSICS LETTERS A	1985	110	2	68-72	http://dx.doi.org/10.1016/0375-9601(85)90320-2
35	THE MIXING EFFECT OF Z- DEGREES AND TOPONIUM	HO, TH; LIU, JL; ZHANG, XF; ZHU, ZY	COMMUNICATIONS IN THEORETICAL PHYSICS	1985	4	6	905-909	http://dx.doi.org/10.1088/0253-6102/4/6/905
36	VECTOR BUNDLE AS GENERALIZED SPACETIME	ZHANG, LN	ACTA MATHEMATICA SCIENTIA	1985	5	2	187-194	