

SCI Papers of ITP in 1982

No.	Article Title	Authors	Source Title	Year	Volume	Issue	Page	DOI Link
1	A NON-LINEAR SIGMA-MODEL WITH INTRINSIC TOPOLOGICAL CHARGES	GUO, HY	KEXUE TONGBAO	1982	27	4	377-381	
2	A STUDY OF EXCITATION STRENGTH DISTRIBUTION WITH SHELL-MODEL EXAMPLES	WONG, SSM; ZHAO, E	NUCLEAR PHYSICS A	1982	385	1	1-13	http://dx.doi.org/10.1016/0375-9474(82)90485-7
3	APPROXIMATE SOLUTION WITH TORSION FOR A CHARGED-PARTICLE IN A GAUGE-THEORY OF GRAVITATION	ZHANG, YZ	KEXUE TONGBAO	1982	27	6	603-608	
4	BACKLUND TRANSFORMATION, LOCAL AND NONLOCAL CONSERVATION-LAWS FOR NON-LINEAR SIGMA-MODELS ON SYMMETRIC COSET SPACES	ZHOU, GZ; SONG, XC	SCIENTIA SINICA SERIES A-MATHEMATICAL PHYSICAL ASTRONOMICAL & TECHNICAL SCIENCES	1982	25	7	716-722	
5	COMPOSITE GAUGE BOSONS IN A NON-ABELIAN THEORY	CHIA, SP; CHIU, CB; CHOU, KC	PHYSICS LETTERS B	1982	109	6	457-461	http://dx.doi.org/10.1016/0370-2693(82)91113-3
6	FINITE-FREQUENCY NON-LINEAR EFFECTS IN THE DYNAMICS OF SUPERFLUID HE-4 FILMS	YU, L	PHYSICAL REVIEW B	1982	25	3	1610-1621	http://dx.doi.org/10.1103/PhysRevB.25.1610
7	FINITE-FREQUENCY NON-LINEAR EFFECTS IN THE DYNAMICS OF SUPERFLUID HE-4 FILMS	YU, L	PHYSICAL REVIEW B	1982	25	3	1610-1621	http://dx.doi.org/10.1103/PhysRevB.25.1610
8	HADRON-NUCLEUS INTERACTIONS AT HIGH-ENERGIES	CHIU, CB; HE, ZX; TOW, DM	PHYSICAL REVIEW D	1982	25	11	2911-2924	http://dx.doi.org/10.1103/PhysRevD.25.2911
9	LARGE MOMENTUM BEHAVIOR OF THE PION WAVEFUNCTION AND PION ELECTROMAGNETIC FORM-FACTOR	HUANG, CS	CHINESE PHYSICS	1982	2	1	179-184	
10	LOCAL CONSERVATION-LAWS FOR VARIOUS NON-LINEAR SIGMA-MODELS	ZHOU, GZ; SONG, XC	SCIENTIA SINICA SERIES A-MATHEMATICAL PHYSICAL ASTRONOMICAL & TECHNICAL SCIENCES	1982	25	8	825-833	
11	MODELS OF HARMONIC MAPPING-THEORY FOR THE BELTRAMI SPACE-TIME OF CONSTANT CURVATURE	GUO, HY	KEXUE TONGBAO	1982	27	1	24-26	
12	NON-LINEAR EFFECTS IN 3RD-SOUND DAMPING AND THE CRITICAL VELOCITY OF THIN HELIUM FILMS	BHATTACHARJEE, JK; YU, L	PHYSICAL REVIEW B	1982	26	7	3946-3949	http://dx.doi.org/10.1103/PhysRevB.26.3946
13	ON DETECTION OF NEUTRINOS IN THE UNIVERSE AND NEUTRINO STAR	QING, CG; WU, YG; HE, ZX; ZHANG, ZO; ZHOU, ZL	KEXUE TONGBAO	1982	27	4	389-392	
14	ON THE MOMENTUM DISTRIBUTION IN BOSE FLUIDS	LAM, PM; RISTIG, ML	ZEITSCHRIFT FUR PHYSIK B-CONDENSED MATTER	1982	45	3	179-181	http://dx.doi.org/10.1007/BF01302976
15	POSSIBLE SPACE-TIME MANIFOLDS AND KINEMATICS	ZHANG, LN; ZHOU, ZI	CHINESE PHYSICS	1982	2	2	308-318	
16	SOLITON PROPAGATION IN LIQUID-CRYSTALS	LIN, L; SHU, CQ; SHEN, JL; LAM, PM; YUN, H	PHYSICAL REVIEW LETTERS	1982	49	18	1335-1338	
17	STABILITY OF J-PI=0+ DOUBLE-LAMBDA HYPER-NUCLEI (A=4)	WANG, WW; ZHANG, YS; WANG, RL	KEXUE TONGBAO	1982	27	7	711-714	
18	SUPER KILLING EQUATION AND SUPERSYMMETRY TRANSFORMATION	ZHANG, LN	CHINESE PHYSICS	1982	2	2	301-307	
19	THE ELASTIC PI-O-16 SCATTERING AND THE ALPHA-PARTICLE MODEL	LI, QR; CHEN, SZ; ZHAO, EG	CHINESE PHYSICS	1982	2	4	1002-1007	
20	THE U(1) ANOMALOUS WARD IDENTITIES AND CHIRAL DYNAMICS	ZHOU, GZ	KEXUE TONGBAO	1982	27	2	147-152	

21	WILSON LOOP INTEGRAL AND STRING WAVE FUNCTIONAL	ZHOU, GZ; LI, XY	SCIENTIA SINICA SERIES A- MATHEMATICAL PHYSICAL ASTRONOMICAL & TECHNICAL SCIENCES	1982	25	3	264-271	
----	--	------------------	--	------	----	---	---------	--