

|u' 衫 7 \p^lmlm B1 a□ =r
□L =↑xW:D78rX1@1 "77r 19 媵SO19 媵SO19
↑r" " #, ##0; [Red]" "\-#, ##0▲7 " " #, ##0. 00;" "\-#, ##0.00▲A▲r" " #, ##0. 00; [Red]"
" \-#, ##0.00▲i*2r_ " "* #, ##0_ ;_ " "* \-#, ##0_ ;_ " "* "-_ ;_ @_ ▲))_ * #, ##0_ ;_ * \-
#, ##0_ ;_ * "-_ ;_ @_ ▲ y, :r_ " "* #, ##0. 00_ ;_ " "* \-#, ##0. 00_ ;_ " "* "-"?_ ;_ @
▲6+1_ * #, ##0. 00_ ;_ * \-#, ##0. 00_ ;_ * "-"?_ ;_ @ ▲→↑W\$#, ##0_);W(W\$#, ##0W)▲↑→W\$#, ##0_); [Red]
W(W\$#, ##0W)▲ ↑-W\$#, ##0.00_);W(W\$#, ##0.00W)▲%→ W\$#, ##0.00_); [Red]W(W\$#, ##0.00W)
+

+ +) € € € € * €
€ `□ +▼ Sheet1 P2 Sheet2 7 Sheet3 VV T `† 廢鱉†|b濟 T鏗
†_r@b^f[褚†_USMO†_W0|€ 袖h埃`磁†_袖h場e鮫†_r限6q褚f[†_砌†_S^Y†_2004t^284wS1-3vg358†_rB€ T
翳;Dynamics of self-localized excitations in a polyacene chain_r2004t^42wS4vg467†_r埕0鄉Wmodulation
instability induced by cross-phase modulation in decreasing dispersion fiber_r2005t^11wS2vg193†_r
_fNOe†_2005t^395wS1-2vg23†_rH 0VO†_2005t^59wS12vg1470†_r†_uj€†_rY[-OCQ_r2005t^12wS2vg1556Effect of Ag
(Ti) underlayers on CoCrPt thin film media_r2005t^15wS2vg400†_rT[†_rWGW[Electron energy levels for a
finite rectangular quantum wire in a transverse magnetic field†_2004t^384wS1-2vg62†_r底{vU_ An, Z;
Wu, CQ-EUROPEAN PHYSICAL JOURNAL BfMagnetocaloric effect in Nd doped perovskite La0.7-xNdxBa0.3MnO3
polycrystalline near room temperature;Chen, W; Nie, LY; Zhong, W; Shi, YJ; Hu, JJ; Li, AJ; Du,
YWJOURNAL OF ALLOYS AND COMPOUNDSmExchange-coupling interaction and effective anisotropyin two-
phase nanocomposite permanent magnetic materials2Liu, LM; Chen, W; Zhu, MG; Nie, LY; Li, AJ; Hu,
JJePRICM 5: THE FIFTH PACIFIC RIM INTERNATIONAL CONFERENCE ON ADVANCED MATERIALS AND PROCESSING, PTS
1-5[Exchange-coupling interaction and effective anisotropy in nanocomposite permanent materials2Liu,
LM; Shi, YJ; Nie, LY; Li, AJ; Hu, JJ; Chen, W↑ACTA METALLURGICA SINICA Yu, HY; Sun, HY; Feng, SZ;
Gao, FJ; Zhou, HJ; Nie, XF; Sun, YP1JOURNAL OF CENTRAL SOUTH UNIVERSITY OF
TECHNOLOGYeMicrostructural and magnetic properties of C/Co/C pseudo-sandwich granular films by
facing sputteringFFeng, SZ; Sun, HY; Yu, HY; Gao, FJ; Pan, CF; Zhou, HJ; Nie, XF; Sun, Y◀Gou, BP;
Kong, XJ-JOURNAL OF APPLIED PHYSICSBExciton and biexciton binding energies in rectangular quantum
dots◀Liu, YH; Kong, XJ†_CHINESE PHYSICS LETTERSDPreisach modelling on the magnetic properties of
nano-particle Fe3O4)Hou, DL; Zhao, J; Xu, J; Du, ZX; Tang, GD-Magnetic entropy change in La0.67-
xCa0.33MnO3)Hou, DL; Bai, Y; Xu, J; Tang, GD; Nie, XFqRashba spin-orbit coupling effect on the noise
in quasi-one-dimensional nanowires under an applied magnetic field†_Li, YX; Guo, Y; Li, BZ◀PHYSICAL
REVIEW B8Quantum magnetocapacitance in ferromagnetic nanocontacts◀PHYSICS LETTERS AIProperties of
excitons bound to neutral donors in GaAs quantum-well wires◀Liu, JJ; Wang, XFMQuantum secret sharing
between multiparty and multiparty without entanglement†_Yan, FL; Gao, T◀PHYSICAL REVIEW A)General
probabilistic dense coding scheme◀Wang, MY; Yang, LG; Yan, FL`Electrostatic pinning effects on
localized vibrational modes around a bipolaron in polythiophene!Zun, X; Zhong, A; Li, YC; Ying,
L!ACTA PHYSICA SINICAUFirst-principles study of the stability and Jahn-Teller distortion of nickel
clusters▲Xie, Z; Ma, QM; Liu, Y; Li, YCPCControl of spiral waves and spatiotemporal chaos by
exciting m-avel wave trains_Yuan, GY; Wang, GR; Chen, SGEsynchronization and asynchronization in two
coupled excitable systems'Yuan, GY; Zhang, GC; Wang, GR; Chen, SG[Control of spiral waves and
spatiotemporal chaos by periodic perturbation near the boundary!EUROPHYSICS LETTERS"Zhang, SM; Lu,
FY; Xu, WC; Wang, J↑OPTICAL FIBER TECHNOLOGYcRashba spin-orbit effect on shot noise in
ferromagnetic/semiconductor/ferromagnetic heterojunctions†_Zhang, YT; Guo, Y; Li, YC1PHYSICA STATUS
SOLIDI B-BASIC SOLID STATE PHYSICSGPersistent spin currents in a quantum ring with multiple arms in
the presence of spin-orbit interactionULow dielectric constant nanoporous SiO2 films formed by

Root Entry | 7
8 | SummaryInformation(| 7 | 7 | DocumentSummaryInformation8 | 7 | 7

FP, 雌

Workbook | 7 | 7

% | 7