



Ratnesh Gupta

School of Instrumentation, Devi AHilya
University, Indore

Nanotechnology
Condensed Matter Physics

	All	Since 2019
Citations	2131	660
h-index	14	9
i10-index	47	7

TITLE	CITED BY	YEAR
Microstructural evolution of Al–Fe powder mixtures during high-energy ball milling F Cardellini, V Contini, R Gupta, G Mazzone, A Montone, A Perin, ... Journal of materials science 33, 2519-2527	108	1998
X-ray powder diffraction and Mössbauer study of nanocrystalline FeAl prepared by mechanical alloying S Enzo, R Frattini, R Gupta, PP Macri, G Principi, L Schiffrini, G Scipione Acta materialia 44 (8), 3105-3113	101	1996
Structure and hydrogen storage properties of MgH₂ catalysed with La₂O₃ R Gupta, F Agresti, SL Russo, A Maddalena, P Palade, G Principi Journal of Alloys and Compounds 450 (1-2), 310-313	62	2008
Xenon-ion–induced phase transition in thin Co films K Zhang, R Gupta, KP Lieb, Y Luo, GA Müller, P Schaaf, M Uhrmacher Europhysics Letters 64 (5), 668	43	2003
Influence of ion implantation on the magnetic properties of thin FeCo films R Gupta, KH Han, KP Lieb, GA Müller, P Schaaf, K Zhang Journal of applied physics 97 (7)	38	2005
Interface mixing and phase transformations in Xe-ion-irradiated Co/Fe bilayers K Zhang, R Gupta, GA Müller, P Schaaf, KP Lieb Applied physics letters 84 (19), 3915-3917	36	2004
Ion-beam induced changes in magnetic and microstructural properties of thin iron films GA Müller, E Carpena, R Gupta, P Schaaf, K Zhang, KP Lieb The European Physical Journal B-Condensed Matter and Complex Systems 48, 449-462	35	2005
Determination of spin distributions in ion-beam magnetic textured iron films by magnetic orientation Mössbauer spectroscopy GA Müller, R Gupta, KP Lieb, P Schaaf Applied physics letters 82 (1), 73-75	34	2003
The effect of swift heavy ion irradiation on perpendicular magnetic anisotropy in Fe-Tb multilayers A Gupta, A Paul, R Gupta, DK Avasthi, G Principi Journal of Physics: Condensed Matter 10 (43), 9669	32	1998
Investigation of structural and magnetic properties of nanoscale Fe/Co bilayers R Gupta, A Khandelwal, R Ansari, A Gupta, KGM Nair Surface and Coatings Technology 203 (17-18), 2717-2720	23	2009

TITLE	CITED BY	YEAR
<p>Magnetic modifications of thin CoFe films induced by Xe⁺-ion irradiation R Gupta, GA Müller, P Schaaf, K Zhang, KP Lieb Nuclear Instruments and Methods in Physics Research Section B: Beam ...</p>	18	2004
<p>The study of nonequilibrium Fe–Ti alloys prepared by high-energy mechanical deformation PP Macri, S Enzo, N Cowlam, P Rose, G Principi, R Gupta Journal of applied physics 79 (7), 3730-3738</p>	15	1996
<p>Tailoring optical properties of TiO₂-Cr co-sputtered films using swift heavy ions R Gupta, S Sen, DM Phase, DK Avasthi, A Gupta Applied Surface Science 440, 403-408</p>	14	2018
<p>Quantitative determination of higher harmonic content in the soft x-ray spectra of toroidal grating monochromator using a reflection multilayer MH Modi, RK Gupta, A Singh, GS Lodha Applied Optics 51 (16), 3552-3557</p>	14	2012
<p>Thermal conductivity of concentrated, sterically stabilized suspensions J Rajaiah, G Andrews, E Ruckenstein, RK Gupta Chemical engineering science 47 (15-16), 3863-3868</p>	14	1992
<p>Food Safety in the 21st Century RK Gupta, P Dudeja, AS Minhas Public Health Perspective 1</p>	13	2017
<p>Influence of substrate and ion irradiation on the magnetic properties of laser-deposited CoFe films R Gupta, KP Lieb, GA Müller, M Weisheit, K Zhang Nuclear Instruments and Methods in Physics Research Section B: Beam ...</p>	13	2006
<p>Food packaging RK Gupta, P Dudeja Food safety in the 21st century, 547-553</p>	12	2017
<p>Low amniotic fluid index as a predictor of adverse perinatal outcome—an Indian perspective SR Singhal, R Gupta, J Sen Clinics Mother Child Health 12 (201), 2</p>	12	2015
<p>Dental age estimation by Demirjian's and Nolla's method in adolescents of western Uttar Pradesh R Gupta, H Rajvanshi, H Effendi, S Afridi, KK Vuyyuru, B Vijay, M Dhillon Journal of Head & Neck physicians and surgeons 3 (1), 50-6</p>	12	2014