

IoP

Journal of Physics D Applied Physics

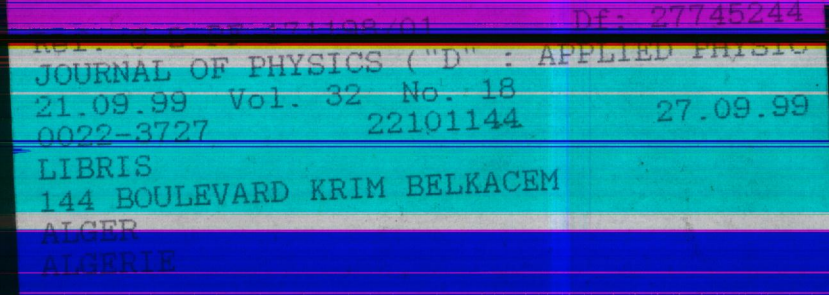
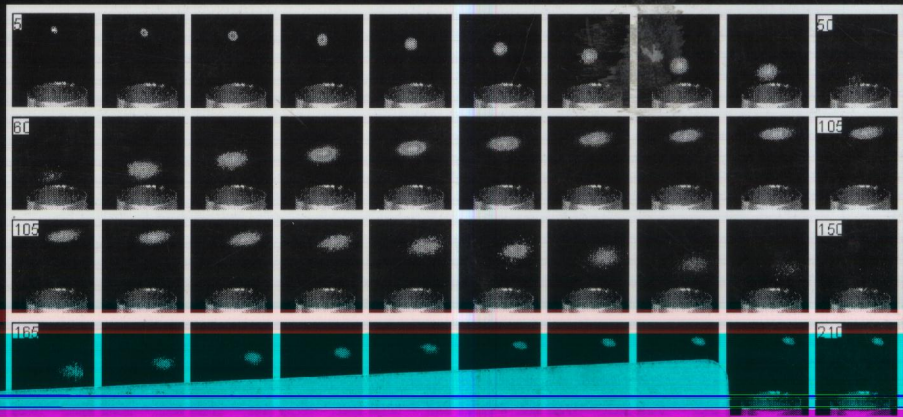
Volume 32 Number 18 21 September 1999

Review article: Magnetic atom optics: mirrors, guides, traps, and chips for atoms

E A Hinds and I G Hughes

Online: www.iop.org

A Journal Recognized by
The European Physical Society



Institute of Physics PUBLISHING

Journal of Physics D: Applied Physics

Volume 32

Number 18

21 September 1999

RAPID COMMUNICATION

- L87 'Trichel' pulses in negative corona discharge on trees
L Aubrecht, J Koller and A Zahoranova

REVIEW ARTICLE

- R119 Magnetic atom optics: mirrors, guides, traps, and chips for atoms
E A Hinds and I G Hughes

PAPERS

APPLIED INTERFACES AND SURFACES

- 2311 Wettability characteristics of a modified mild steel with CO₂, Nd:YAG, excimer and high power diode lasers
J Lawrence and L Li
- 2319 High-temperature neutron reflectometry of liquid metal-ceramic interfaces
R Edwards, B Derby, J Webster and P Xiao
- 2327 Preparation and characterization of silver particulate structure deposited on softened poly(4-vinylpyridine) substrates
K Mohan Rao, M Pattabi, S R Sainkar, A Lobo, S K Kulkarni, J Uchil and M S Murali Sastry
- 2337 Photoreflectance study of hexagonal CdSe
A Kaneta and S Adachi
- 2342 Surface roughness and morphology of Co-(Fe and Ni) binary alloy electrodeposits studied by atomic force microscopy
J Ebothé and S Vilain

APPLIED MAGNETISM AND MAGNETIC MATERIALS

- 2354 Megagauss magnetic field generation in single-turn coils: new frontiers for scientific experiments
O Portugall, N Puhlmann, H U Müller, M Barczewski, I Stolpe and M von Ortenberg
- 2367 On the resonant frequency of ferrofluids subjected to perpendicular and parallel polarizing fields
P C Fannin, P A Perov and S W Charles
- 2371 Magnetic properties of Ho₂(Co_{1-x}Fe_x)₁₇ compounds
Jing-yun Wang, Bao-gen Shen, Shao-ying Zhang, Zhi-gang Sun and Wen-shan Zhan

ATOMIC AND MOLECULAR PHYSICS

- 2376 Theoretical calculation of composition, atomic and molecular spectral lines in Ar-SF₆ plasma out of thermal equilibrium
G Faure, P André and A Lefort

ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER, CLASSICAL MECHANICS AND FLUID DYNAMICS

- 2387 Experimental analysis of couplings between electrolysis and hydrodynamics in the context of MHD in seawater
P Boissonneau and J-P Thibault

PHYSICS OF GASES, PLASMAS AND ELECTRIC DISCHARGES

- 2399 Self-oscillations of a positive corona in nitrogen
Yu S Akishev, M E Grushin, A A Deryugin, A P Napartovich, M V Pan'kin and N I Trushkin
- 2410 Effect on transferred ac arc plasma stability of increasing ambient temperature and superimposing pulse at current zero point
M Iwata and M Shibuya

(Continued on inside back cover)