

ISSN 0022-3727

IOP

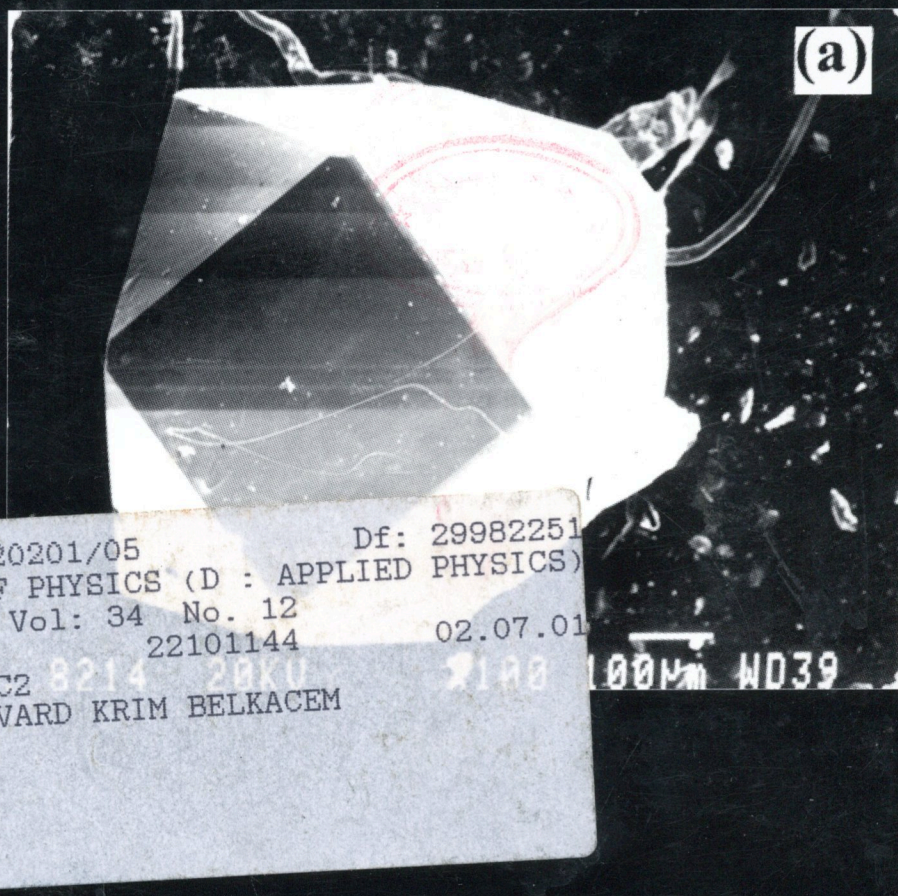
Journal of Physics D

Applied Physics

Volume 34 Number 12 21 June 2001

Special issue on metastables and long-lived species in ionised gases

Online: www.iop.org/Journals/jd



Institute of **Physics** PUBLISHING

Journal of Physics D: Applied Physics

Volume 34

Number 12

21 June 2001

RAPID COMMUNICATIONS

- L57 **Inclusions related to catalyst and medium for transmitting pressure in diamond single crystals grown at high temperature and high pressure from the Fe–C system**
Long-Wei Yin, Mu-Sen Li, Zhao-Yin Hao and Jiong-Fa Zhang
- L61 **Self-quenching of excited europium ions in Eu(DBM)₃ bath-based organic electroluminescent devices**
C J Liang, T C Wong, L S Hung, S T Lee, Z R Hong and W L Li

SPECIAL ISSUE ON METASTABLES AND LONG-LIVED SPECIES IN IONISED GASES

Guest Editor's Introduction

- 1745 **Role played by the N₂(A³Σ_u⁺) metastable in stationary N₂ and N₂–O₂ discharges**
V Guerra, P A Sá and J Loureiro
- 1756 **Memory effects in the afterglow: open questions on long-lived species and the role of surface processes**
Z Lj Petrović, V Lj Marković, M M Pejović and S R Gocić
- 1769 **Role of long-lived N₂(X¹Σ_g⁺, *v*) molecules and N₂(A³Σ_u⁺) and N₂(a'¹Σ_u⁻) states in the light emissions of an N₂ afterglow**
J Loureiro, P A Sá and V Guerra
- 1779 **Kinetics of N₂(A³Σ_u⁺) molecules and ionization mechanisms in the afterglow of a flowing N₂ microwave discharge**
N Sadeghi, C Foissac and P Supiot
- 1789 **Spatial density profiles of the N₂ metastable state A³Σ_u⁺, the B³Π_g and C³Π_u states in an asymmetric rf discharge**
B Krames, T Glenewinkel-Meyer and J Meichsner
- 1799 **The N₂(A³Σ_u⁺) energy transfer to OH(A²Σ⁺) in low-pressure pulsed RF discharges**
G Dilecce, M Simek and S De Benedictis
- 1807 **Density of N₂(X¹Σ_g⁺; *v* = 18) molecules in a dc glow discharge measured by cavity ringdown spectroscopy at 227 nm; validity domain of the technique**
P Macko, G Cunge and N Sadeghi
- 1812 **The influence of atomic and molecular metastable states in high-enthalpy nozzle expansion nitrogen flows**
G Colonna and M Capitelli
- 1819 **On the influence of metastable reactions on rotational temperatures in dielectric barrier discharges in He–N₂ mixtures**
N K Bibinov, A A Fateev and K Wiesemann
- 1827 **Discharge production of the singlet delta oxygen for an iodine laser**
A P Napartovich, A A Deryugin and I V Kochetov
- 1834 **The role of O₂(a¹Δ_g) metastables and associative detachment in discharges in oxygen**
R N Franklin
- 1840 **Investigation of resonance and metastable atoms in the afterglow of a He–Xe positive column plasma**
Yu B Golubovskii, H Lange, I A Porokhova and D Uhrlandt

REGULAR PAPERS

APPLIED INTERFACES AND SURFACES

- 1849 **Imaging surfaces with reflected electrons from a field emission scanning tunnelling microscope: image contrast mechanisms**
F Festy, K Svensson, P Laitenberger and R E Palmer

(Continued on inside back cover)