

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
July 2001 Volume 171 Number 7

Contents

Volume 44
Number 7
2001
Pages 655–759

REVIEWS OF TOPICAL PROBLEMS

Silicon–germanium epilayers: physical fundamentals of growing strained and fully relaxed heterostructures 655
Yu B Bolkhovityanov, O P Pchelyakov, S I Chikichev

A cluster model for the polymer amorphous state 681
G V Kozlov, V U Novikov

METHODOLOGICAL NOTES

Evaporation of a spherical droplet in a moderate-pressure gas 725
A V Kozyrev, A G Sitnikov

Dynamic chaos interference in Hamiltonian systems: experiment and potential radiophysical applications 735
N V Evdokimov, V P Komolov, P V Komolov

Continued overleaf

Contents continued

PERSONALIA

In memory of Sergeĭ Aronovich Fayans	755
S T Belyaev, F A Gareev, V P Martem'yanov, L A Mikaelyan, N N Nikolaev, A A Ogloblin, É E Sapershteĭn, S V Tolokonnikov, V A Khodel'	

BIBLIOGRAPHY

New books on physics and related sciences	757
E V Zakharova	
Physics news on the Internet	759
Yu N Eroshenko	

Contents

Silicon–germanium epilayers: physical fundamentals of growing strained and fully relaxed heterostructures	655
Yu B Bolkhovityanov, O P Pchelyakov, S I Chikichev	
A cluster model for the polymer amorphous state	681
G V Kozlov, V U Novikov	
Evaporation of a spherical droplet in a moderate-pressure gas	725
A V Kozyrev, A G Sitnikov	
Dynamic chaos interference in Hamiltonian systems: experiment and potential radiophysical applications	735
N V Evdokimov, V P Komolov, P V Komolov	
In memory of Sergeĭ Aronovich Fayans	755
Physics news on the Internet	757
New books on physics and related sciences	759

◇ ◇ ◇

In the next issue

β-SiC(100) surface: atomic structure and electronic properties
V Yu Aristov

Effect of isotopic composition on phonon modes. Static atomic displacements in a crystal lattice
A P Zhernov, A V Inyushkin

Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (31 January 2001):
contributions by V M Ustinov et al., I L Krestnikov et al.

Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (28 February 2001):
contributions by I D Novikov, I D Karachentsev, A M Cherepashchuk, D G Yakovlev

E S Fradkin Memorial International Conference on Quantization, Gauge Theories, and Strings (Moscow, 5–10 June 2000):
contributions by B L Voronov, V L Ginzburg, E L Feinberg

On the history of controlled-fusion research
contributions by V D Shafranov, B D Bondarenko,
G A Goncharov, O A Lavrent'ev, A D Sakharov
and some documents from the Russian Presidential Archive

Personalia

New books on physics and related sciences

Physics news on the Internet

