PHYSICS-USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk* October 2005 Volume 175 Number 9

Contents

Volume 48 Number 10 2005 Pages 979–1092	Conductivity anisotropy and pseudogap in the microwave response of high-T _c superconductors M R Trunin	979
	METHODOLOGICAL NOTES	
	Uncertainty relation and the measurement error-perturbation relation Yu I Vorontsov	999
	FROM THE CURRENT LITERATURE	
	Analysis of a new electron-runaway mechanism and record-high runaway-electron currents achieved in dense-gas discharges L P Babich	1015
	FROM THE HISTORY OF PHYSICS	
	Matvei Bronstein and quantum gravity: 70th anniversary of the unsolved problem G E Gorelik	1039

CONFERENCES AND SYMPOSIA

New books on physics and related sciences

E V Zakharova

Yu N Eroshenko

Physics news on the Internet

Scientific session of the Physical Sciences Division 1055 of the Russian Academy of Sciences dedicated to the centenary of Academician A I Shal'nikov's birth (11 May 2005): About Academician Aleksandr Iosifovich Shal'nikov 1055 (opening address) L P Mezhov-Deglin Scanning tunnel microscopy and spectroscopy of an atomically 1057 clean bismuth surface V S Edel'man Impurity nanocluster structures in liquid helium 1061 L P Mezhov-Deglin Strongly correlated electron systems and quantum critical phenomena 1071 P I Arseev, S V Demishev, V N Ryzhov, S M Stishov **PERSONALIA** 1085 Yurii Vasil'evich Gulyaev (on his seventieth birthday) Zh I Alferov, A F Andreev, N A Anfimov, A A Boyarchuk, A S Bugaev, E P Velikhov, V L Ginzburg, A L Mikaelyan, S A Nikitov, V I Pustovoit, V A Sadovnichii, V E Fortov **BIBLIOGRAPHY**

1087

1091

Contents

Conductivity anisotropy and pseudogap in the microwave response of high- $T_{\rm c}$ superconductors M R Trunin	979
Uncertainty relation and the measurement error – perturbation relation Yu I Vorontsov	999
Analysis of a new electron-runaway mechanism and record-high runaway-electron currents achieved in dense-gas discharges L P Babich	1015
Matvei Bronstein and quantum gravity: 70th anniversary of the unsolved problem G E Gorelik	1039
Scientific session of the Physical Sciences Division of the Russian Academy of Sciences dedicated to the centenary of Academician A I Shal'nikov's birth (11 May 2005): contribution by L P Mezhov-Deglin; V S Edel'man	1055
Strongly correlated electron systems and quantum critical phenomena P I Arseev, S V Demishev, V N Ryzhov, S M Stishov	1071
Yurii Vasil'evich Gulyaev (on his seventieth birthday)	
New books on physics and related sciences E V Zakharova	1087
Physics news on the Internet Yu N Eroshenko	1091

 \diamond \diamond <

In the next issue

Gauge theories as string theories: the first results

A S Gorsky

Sky survey and deep field projects using ground and space based telescopes

V P Reshetnikov

The ambipolar trap

G I Dimov

Water surface structure studies using infrared techniques

G R Ivanitskii, A A Deev, E P Khizhnyak

NMR potential for studying physical processes in fossil coals

A D Alexeev, E V Ulyanova, T A Vasilenko

One hundred years of the photon

V P Milant'ev

RDS-37: the extremely beautiful physical idea in the design of fusion weapon (50th anniversary remarks on the occasion of the Soviet first two-stage fusion bomb test)

G A Goncharov

Personalia

Physics news on the Internet



1063-7869(2005)48:10;1-V