

PHYSICS– USPEKHI

Volume 54
Number 5
2011
Pages 441–548

English edition of *Uspekhi Fizicheskikh Nauk*
May 2011 Volume 181 Number 5

Russian original
reference
Usp. Fiz. Nauk
Vol. 181, pages

Contents

REVIEWS OF TOPICAL PROBLEMS

English translation
reference
Phys. Usp.
Vol. 54, pages

457	Integral characteristics: a key to understanding structure formation in stochastic dynamic systems V I Klyatskin	441
483	The distribution of carbon in steels Yu S Nechaev	465
491	Reactive diffusion in multilayer metal/silicon nanostructures E N Zubarev	473
521	NMR in Van Vleck magnetics and intermolecular interactions in molecular crystals and Chevrel phases S P Gabuda, S G Kozlova, A G Lundin	499
	METHODOLOGICAL NOTES	
543	Measurability of quantum fields and the energy–time uncertainty relation M B Mensky	519
553	A rigorous minimum-assumption derivation of the Lorentz transformation X-B Huang	529

Continued overleaf

*Russian original
reference*
Usp. Fiz. Nauk
Vol. **181**, pages

Contents continued

*English translation
reference*
Phys. Usp.
Vol. **54**, pages

PERSONALIA

557	In memory of Kamil' Akhmetovich Valiev V B Betelin, E P Velikhov, Yu V Gulyaev, A A Kokin, Yu V Kopaev, G Ya Krasnikov, F A Kuznetsov, V F Lukichev, I G Neizvestnyi, A A Orlikovsky, A V Rakov, Yu A Chaplygin	533
559	In memory of Yakov L'vovich Al'pert A V Gaponov-Grekhov, L P Gor'kov, A V Gurevich, V E Zakharov, V D Kuznetsov, A G Litvak, G A Mikhailova, L P Pitaevskii, V M Sinel'nikov, D S Fligel'	535
561	In memory of Aleksei Maksimovich Fridman A F Andreev, S N Bagaev, A A Boyarchuk, D A Varshalovich, E P Velikhov, N S Kardashev, M Ya Marov, V A Matveev, G A Mesyats, Yu S Osipov, A M Cherepashchuk, B M Shustov	537
563	In memory of Vladimir Yakovlevich Fainberg E G Bonner, M A Vasil'ev, B L Voronov, B B Govorkov, I M Dremin, R E Kallosh, L V Keldysh, V I Ritus, V P Silin, M A Solov'ev, I V Tyutin, A E Shabad	539
565	In memory of Yurii Nikolaevich Demkov I V Abarenkov, E B Aleksandrov, M Ya Amus'ya, V V Afrosimov, D A Varshalovich, L N Labzovskii, E E Nikitin, Yu V Novozhilov, V I Ochkur, I B Khriplovich, V M Shabaev	541

BIBLIOGRAPHY

567	New books on physics and related sciences E V Zakharova	543
542	Physics news on the Internet Yu N Eroshenko	547