

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
December 2004 Volume 174 Number 12

Contents

Volume 47	REVIEWS OF TOPICAL PROBLEMS
Number 12	
2004	Spiral light beams 1177
Pages 1177–1295	E G Abramochkin, V G Volostnikov
	Isolated waveguide modes of high-intensity light fields 1205
	A M Zheltikov
	INSTRUMENTS AND METHODS OF INVESTIGATION
	Electrophotonuclear energy cycle 1221
	I P Eremeev
	METHODOLOGICAL NOTES
	Bi-frequency pendulum on a rotary platform: modeling various optical phenomena 1239
	B Ya Zeldovich, M J Soileau
	β-stability condition for the nuclei of neutral atoms 1257
	L I Urutskoev, D V Filippov
	Laser beam in a soap film 1261
	Yu Yu Stoĭlov

Continued overleaf

Contents continued

FROM THE HISTORY OF PHYSICS

- John von Neumann** 1271
M I Monastyrskii

BIBLIOGRAPHY

- What is mathematical physics?** 1281
V I Arnol'd
- Physics news on the Internet** 1284
Yu N Eroshenko
- New books on physics and related sciences** 1285
E V Zakharova
- Authors index to Vol. 47, 2004** 1287
- Subject index to Vol. 47, 2004** 1290
- Concordance table of page numbers of papers in the English
and Russian editions** 1295

Contents

Spiral light beams	1177
E G Abramochkin, V G Volostnikov	
Isolated waveguide modes of high-intensity light fields	1205
A M Zheltikov	
Electrophotonuclear energy cycle	1221
I P Eremeev	
Bi-frequency pendulum on a rotary platform: modeling various optical phenomena	1239
B Ya Zeldovich, M J Soileau	
β-stability condition for the nuclei of neutral atoms	1257
L I Urutskoev, D V Filippov	
Laser beam in a soap film	1261
Yu Yu Stoĭlov	
John von Neumann	1271
M I Monastyrskiĭ	
What is mathematical physics?	1281
V I Arnol'd	
Physics news on the Internet	1284
Yu N Eroshenko	
New books on physics and related sciences	1285
E V Zakharova	
Authors index to Vol. 47, 2004	1287
Subject index to Vol. 47, 2004	1290
Concordance table of page numbers of papers in the English and Russian editions	1295

◊

◊

◊

In the next issue

Quantum computers and quantum computing
K A Valiev

*Selective IR excitation and dissociation of molecules in gas dynamically cooled
jets and flows*
G N Makarov

Conferences and symposia

Cosmic microwave background and Aristotle's ideas about motion
A V Shepelev

Personalia

Bibliography

Physics news on the Internet

