

Volume 54  
Number 1  
2011  
Pages 1–118

# PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*  
January 2011 Volume 181 Number 1

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

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

## Contents

### CELEBRATING 50 YEARS OF THE LASER

- |   |                                  |   |
|---|----------------------------------|---|
| 2 | <b>50 years of the laser era</b> | 1 |
|   | From the Editorial Board         |   |

- |   |  |   |
|---|--|---|
| 3 | <b>Laser: a source of coherent light</b> | 3 |
|   | O N Krokhin                              |   |

### REVIEWS OF TOPICAL PROBLEMS

- |   |  |   |
|---|--|---|
| 9 | <b>Horizons of petawatt laser technology</b>             | 9 |
|   | A V Korzhimanov, A A Gonoskov, E A Khazanov, A M Sergeev |   |

- |    |  |    |
|----|--|----|
| 33 | <b>The Raman effect in femto- and attosecond physics</b> | 29 |
|    | A M Zheltikov  |    |

- |    |  |    |
|----|--|----|
| 59 | <b>Transformation optics and metamaterials</b> | 53 |
|    | A V Kildishev, V M Shalaev                     |    |

### FROM THE HISTORY OF PHYSICS

- |    |   |    |
|----|---|----|
| 71 | <b>Development history of the laser</b> | 65 |
|    | I A Shcherbakov                         |    |

- |    |   |    |
|----|---|----|
| 79 | <b>The laser in the USSR: the first steps</b> | 73 |
|    | I M Belousova                                 |    |

- |    |  |    |
|----|--|----|
| 82 | <b>On the creation of the first ruby laser in Moscow</b> | 77 |
|    | A M Leontovich, Z A Chizhikova                           |    |

*Continued overleaf*

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

*Contents continued*

CONFERENCES AND SYMPOSIA

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

93	<b>Celebrating 50 years of the laser</b> (Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and of the Scientific Councils of the P N Lebedev Physical Institute, RAS and the A M Prokhorov General Physics Institute, RAS, 21 April 2010):	87
93	<b>Optical Department of the Lebedev Physical Institute: early work on lasers</b> A V Masalov	87
97	<b>Laser methods for generating megavolt terahertz pulses</b> S V Garnov, I A Shcherbakov	91
102	<b>The early history of the injection laser</b> Yu M Popov	96
107	<b>Self-focusing of laser pulses: current state and future prospects</b> A A Manenkov	100

PERSONALIA

113	<b>Alexander Grigorievich Litvak (on his 70th birthday)</b> E P Velikhov, A V Gaponov-Grekhov, S V Gaponov, V V Zheleznyakov, L M Zelenyi, E P Kruglyakov, V A Matveev, G A Mesyats, A M Sergeev, V P Smirnov, V I Talanov, V E Fortov	105
115	<b>Aleksandr Aleksandrovich Kaplyanskii (on his 80th birthday)</b> E B Aleksandrov, Zh I Alferov, S N Bagaev, T T Basiev, A G Zabrodskii, V V Kveder, L V Keldysh, B V Novikov, V V Osiko, R A Suris, V B Timofeev, I A Shcherbakov	107
117	<b>Vladimir Vasil'evich Zheleznyakov (on his 80th birthday)</b> A F Andreev, A A Boyarchuk, D A Varshalovich, A V Gaponov-Grekhov, L M Zelenyi, VI V Kocharovskiy, A G Litvak, E A Mareev, R A Sunyaev, V I Talanov, I E Trümper, A M Cherepashchuk	109

BIBLIOGRAPHY

119	<b>New books on physics and related sciences</b> E V Zakharova	113
92	<b>Physics news on the Internet</b> Yu N Eroshenko	117