

# Matter and Radiation at Extremes

Volume 3, Issue 3, May 2018

## Table of Contents

### Review Article

Recent advance in high-pressure solid-state metathesis reactions  
*Li Lei, Leilei Zhang* 95

### Research Articles

A novel superconducting magnetic levitation method to support the laser fusion capsule by using permanent magnets  
*Xiaojia Li, Tingting Xiao, Fengwei Chen, Yingjuan Zhang, Xiaofei Li, Weidong Wu* 104

Macroscopic laser–plasma interaction under strong non-local transport conditions for coupled matter and radiation  
*J. Nikl, M. Holec, M. Zeman, M. Kuchařík, J. Limpouch, S. Weber* 110

Self-modulation and anomalous collective scattering of laser produced intense ion beam in plasmas  
*K. Mima, J. Fuchs, T. Taguchi, J. Alvarez, J.R. Marquès, S.N. Chen, T. Tajima, J.M. Perlado* 127

Recent progress in ICF target fabrication at RCLF  
*Kai Du, Meifang Liu, Tao Wang, Xiaoshan He, Zongwei Wang, Juan Zhang* 135