

## Contents

### Topic Issue: From optical bioimaging to clinical biophotonics

Issue Editors: Mikhail Yu. Kirillin, Natalia M. Shakhova and Ilya V. Turchin

#### Editorial

Mikhail Yu. Kirillin, Natalia M. Shakhova and Ilya V.

Turchin

**From optical bioimaging to clinical biophotonics — 81**

Ivan P. Angelov, Anton I. Kril, Rumen G. Dimitrov,  
Ekaterina G. Borisova, Lachezar A. Avramov and Vanya N.  
Mantareva

**Light enhancement of *in vitro* antitumor activity  
of galactosylated phthalocyanines — 123**

#### Magazine section

**Snapshots — 85**

Karl Stock, Daniel Steigenhöfer, Thomas Pongratz, Rainer  
Graser and Ronald Sroka

**Investigation on cavitation bubble dynamics induced by  
clinically available Ho:YAG lasers — 141**

#### Review

Stephen G. Bown

**Photodynamic therapy for cancer of the pancreas – The  
story so far — 91**

#### Preliminary research reports

Olga Zhernovaya, Valery V. Tuchin and Martin J. Leahy  
**Enhancement of OCT imaging by blood optical clearing in  
vessels – A feasibility study — 151**

#### Original contributions

Sergey Gamayunov, Ilya Turchin, Ilya Fiks, Kseniya

Korchagina, Mikhail Kleshnin and Natalya Shakhova

**Fluorescence imaging for photodynamic therapy of non-  
melanoma skin malignancies – A retrospective clinical  
study — 101**

Pavel D. Agrba and Mikhail Yu. Kirillin

**Effect of temperature regime and compression in OCT  
imaging of skin *in vivo* — 161**

Anastasiya S. Belova, Anna G. Orlova, Irina V. Balalaeva,  
Natalia O. Antonova, Anna V. Maslennikova, Natalia M.

Mishina and Elena V. Zagaynova

**Hydrogen peroxide detection in viable and apoptotic  
tumor cells under action of cisplatin and bleomycin  
— 113**

#### Congress announcements

**Congresses 2016 — 169**