

# Contents

## Topic Issue: Sensors in diagnostics and monitoring

Issue Editors: Jürgen Helfmann and Uwe Netz

### Editorial

Jürgen Helfmann and Uwe Netz

**Sensors in diagnostics and monitoring — 107**

Uwe J. Netz, Moritz Friebe and Jürgen Helfmann

**In-line optical monitoring of oxygen saturation and hematocrit for cardiopulmonary bypass: Adjustment-free and bloodless calibration — 187**

### Magazine section

**Snapshots — 111**

### Reviews

Chi Lok Wong, U.S. Dinish and Malini Olivo

**Recent advances in SPR and SERS for sensitive translational medical diagnostics — 119**

Johannes Schleusener, Carina Reble, Martina C. Meinke and Jürgen Helfmann

**Raman spectroscopy for the discrimination of cancerous and normal skin — 151**

### Original contribution

Hans-Joachim Cappius, Joachim Börner, Heinrich Südmeyer and Franz-Josef Schmitt

**Fluorescence-optical handheld non-contact sensor for rapid cleaning validation of surfaces — 169**

### Preliminary research reports

Caerwyn Ash, Godfrey Town, Peter Bjerring and Samuel Webster

**Evaluation of a novel skin tone meter and the correlation between Fitzpatrick skin type and skin color — 177**

### Short communications

Uwe J. Netz, Lesley Hirst and Moritz Friebe

**Non-invasive detection of free hemoglobin in red blood cell concentrates for quality assurance — 193**

Rijk Schütz, Ihar Shchatsinin, Uwe Bindig, Carina Reble and Jürgen Helfmann

**Development of an *in-vivo* sensor for monitoring of water content in skin — 197**

### Congress announcements

**LASER World of PHOTONICS – DGLM Application Panel: Laser-advanced new methods for diagnostics and therapeutics — 203**

**Congresses 2015/2016 — 205**