

XIV INTERNATIONAL WORKSHOP  
NONLINEAR OPTICS APPLICATIONS  
NOA 2018  
WROCLAW, Poland, May 23-26, 2018

organised by  
**Warsaw University of Technology and West Pomeranian University of Technology**

---

**Conference chairs:**

Ewa Weinert-Rączka and Mirosław A. Karpierz

**Scientific Committee:**

Gaetano Assanto, Cornelia Denz, Detlef Kip, Wiesław Królikowski,  
Falk Lederer, Fedor Mitschke, Roberto Morandotti,  
Ulf Peschel, Bouchta Sahraoui, Waław Urbańczyk

The International Workshops on Nonlinear Optics Applications have been organised since 1992 by Warsaw University of Technology and West Pomeranian University of Technology.

The purpose of the Workshop is to provide a forum for both senior and young scientists from different countries to present and discuss current research problems. The Workshop will deal with experimental and theoretical aspects of nonlinear optics applications. Usually the main interest is focused on nonlinear guided wave optics, optical solitons in different media and their application for optical switching and processing and nonlinear optical materials. However, the workshop is widely open to related photonic phenomena such as magneto-optic effects and optical effects in complex materials.

**Location and accommodation**

The Workshop will take place in Wrocław, the fourth biggest city in Poland and the economic, cultural and intellectual capital of Lower Silesia. Wrocław is one of the largest university centers in the country with fascinating architecture, many rivers and bridges, and a lively metropolitan cultural scene. In 2016, the city was the “European Capital of Culture” and the “World Book Capital” (<https://en.wikipedia.org/wiki/Wroclaw>). Participants will be accommodated at the hotel Patio, <http://www.hotelpatio.pl/>, in single and double rooms.

**Programme**

Attendees are invited to arrive to Wrocław on Wednesday, May 23 and stay until Saturday, May 26. The scientific sessions will start at 9 a.m., Thursday, May 24. The program will consist of invited lectures and contributed communications.

**Registration**

The cost of participation is 1800 PLN (about 450 EURO). It includes full board and lodging in a single room for the period from Wednesday (23.05) evening till Saturday (26.05) noon. Full payment for accommodation in a double room is 1400 PLN. Student's fee can be reduced on request to 1000 PLN (about 250 EURO). The confirmation of attendance (application form) should be sent by **15 March** and the abstract of the contribution (one page A4, edited in MSWord) by **15 April** to [noa@if.pw.edu.pl](mailto:noa@if.pw.edu.pl).

The payment should be sent by **30 March to:**

Bank Zachodni WBK S.A. 3 Oddział w Szczecinie

Account no.: **02 1090 1492 0000 0000 4903 0242 (add PL prefix for foreign transfers)**

SWIFT: WBKPPLPP

With the remark: NOA 2018

The detailed information on the Workshop is available on our Internet site <http://www.if.pw.edu.pl/~noa> or by authorised persons:

**Filip Sala**  
Faculty of Physics  
Warsaw University of Technology  
Koszykowa 75, 00-662 Warszawa  
E-Mail: [sala@if.pw.edu.pl](mailto:sala@if.pw.edu.pl)

**Mirosław Karpierz**  
Faculty of Physics  
Warsaw University of Technology  
E-Mail: [karpierz@if.pw.edu.pl](mailto:karpierz@if.pw.edu.pl)

**Ewa Weinert-Rączka**  
Faculty of Electrical Engineering  
West Pomeranian University of  
Technology  
E-Mail: [ewa.raczka@zut.edu.pl](mailto:ewa.raczka@zut.edu.pl)

**See you in Wrocław**