

APROPOS 20

29th Sept - 2nd Oct 2026

Advanced Properties and Processes in Optoelectronic Materials and Systems

The APROPOS 20 conference (the 4th under the new name) continues a series of symposia held in Vilnius since 1971, which began as "Plasma and instabilities in semiconductors", and later became "Ultrafast Phenomena in Semiconductors" (UFPS). The conference aims to reveal and share new ideas in technology, research and applications of advanced optoelectronic materials, to discover modern trends in optoelectronics research and to discuss processes and fascinating phenomena arising when optics meets electronics.

Main topics

- Semiconductor nanostructures
- Ultrafast and THz phenomena
- Advanced photonics systems
- Nano- and biophotonics
- Organic materials for optoelectronics

Student workshop on 29th September

Students and young researchers are invited to participate in special workshop session "Frontiers of Photonics & Semiconductor Technology".

Important dates

Submission of abstract

Notification of acceptance

Farly-bird registration

Registration deadline

1st June

1rd July

21rd August

21st September

Registration fees	Early-bird	Late-bird
Students	350 €	400 €
Participants	500 €	600€

International program committee

Vidmantas Gulbinas (Vilnius, Lithuania)

Heinz-Wilhelm Hübers (Berlin, Germany)

Shang-Hua Yang (Hsinchu, Taiwan)

Saulius Juršėnas (Vilnius, Lithuania)

Wojciech Knap (Warsaw, Poland)

Polina Kuzhir (Joensuu, Finland)

Edmund H. Linfield (Leeds, U.K.)

Linas Minkevičius (Vilnius, Lithuania)

Daniel Mittleman (Providence, RI, USA)

Chiko Otani (Sendai, Japan)

Hartmut G. Roskos (Frankfurt/M, Germany)

Agnieszka Siemion (Warsaw, Poland)

Gintautas Tamulaitis (Vilnius, Lithuania)

Gintaras Valušis (Vilnius, Lithuania)

Val Zwiller (Stockholm, Sweden)

Head of the Local Organizing Committee

Dovilė Čibiraitė-Lukenskienė (Vilnius, LT)

Chair of the Conference

Irmantas Kašalynas (Vilnius, LT)



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