







Laboratory of Materials Technology

Centre of New Technologies, University of Warsaw

within TEAM Project under Foundation for Polish Science co-financed within the framework of the Smart Growth Operational Programme offers:

Postdoctoral fellow positions

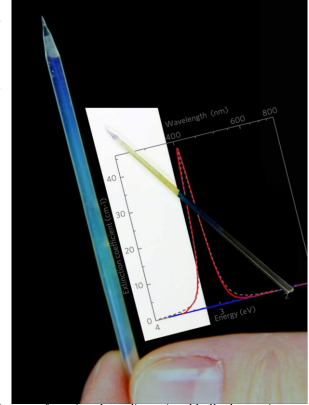
Project Title: Novel photonic materials concepts, crystal growth, and beyond-the-state-of-the-art optical characterization at the crossroads

Project Description: Within the TEAM programme we will combine (i) **crystal growth** methods with (ii) **novel photonic materials concepts**, and with (iii) **beyond-the-state-of-the-art optical and physicochemical characterization techniques at the micron/nanoscale** available at the Centre of New Technologies, University of Warsaw. At the crossroads of these fields we will work on the development of: (i) **new technologies** for manufacturing of **novel materials** with **special**

electromagnetic properties as metamaterials/plasmonic materials (new eutecticmaterials, matrix-nanoparticles based new materials with plasmon-exciton interaction, active microresonators with plasmon enhanced luminescence); (ii) understanding of underlying optical/physical processes responsible for the new observed electromagnetic phenomena; and (iii) utilization of the developed materials for various applications (photonics, optoelectronics, photovoltaics, and medicine). [See our previous works 1, 2, 3, 4, a movie demonstrating volumetric nanoplasmonic material made by us 5, and our facebook site 6]

Duration: 36 month (with a possible extension if the Project is considered successful by referees)

Planned starting day: 1.12.2017



^[1] M. Gajc et al., NanoParticle Direct Doping: Novel method for manufacturing three-dimensional bulk plasmonic nanocomposites, **Adv. Funct. Mat. 2013**, 23, 3443.

^[2] K. Sadecka et al., When Eutectics Meet Plasmonics: Nanoplasmonic, Volumetric, Self-Organized, Silver-Based Eutectic, **Adv. Opt. Mat. 2015**, 3, 381.

^[3] K. Korzeb, Compendium of natural hyperbolic materials, Opt. Express 2015, 23, 25406.

^[4] D. A. Pawlak, How far are we from making metamaterials by self-organization? The microstructure of highly anisotropic particles with an SRR-like geometry, **Adv. Funct. Mat, 2010**, 20, 1116.

^[5] https://www.facebook.com/fmlaboratory/videos/608375495898423/

^[6] https://www.facebook.com/fmlaboratory/

Postdoctoral fellow requirements:

- ▶ PhD preferably in Physics, or in Chemistry, Materials Science and related fields
- ► Excellent, very good level of English
- ► Interest in the subject
- ► Engagement in work
- ► Team work ability
- ► Interest in the subject
- ► Co-authorship of scientific publications
- ▶ Experience in some of the following fields will be welcomed: measurements of optical properties, scanning near-field optical microscopy, optics, photonics, optoelectronics, optical properties of materials, metamaterials/plasmonics, modelling of optical/electromagnetic properties of materials, nanomaterials, quantum dots, nanoplasmonic materials.

Your research initiatives will be strongly appreciated.

We offer: Work in team of energetic scientists, access to modern labs and participation in novel research programme, access to new world class characterization equipment: scattering-type Scanning Near-field Microscope (s-SNOM) for nanospectroscopy and nanoimaging in near-field, Time-resolved Confocal Fluorescence Microscope for photoluminescence life-time measurements, Raman microscope for identification of Raman scattering/fluorescence at microscale with TERS/TEFS modules, WGM/SPR spectrometer for exciting of surface plasmon resonances possibility to cooperate with world class researchers.^[7, 8, 9]

Payment: A salary of **6500 PLN** for the postdoc, will be provided.

Application: Interested and field related candidates with relevant expertise are welcomed to send, preferably by e-mail till 27th November, 2017: (a) an application letter, (b) Curriculum Vitae, (d) a scanned copy of University diploma including marks, (e) record of achievements (papers, presentations etc), and (f) a reference letter* to the following e-mail address: dorota.anna.pawlak@cent.uw.edu.pl

Applicants who receive a recommendation in the first stage will be invited to an interview.

^{*}Please put in your application a declaration of permission for personal data treatment required for recruitment procedure:

[&]quot;I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended."

^[7] P. Alonso-González, ..., R. Hillenbrand, Science 2014, 344, 1369.

^[8] A. Woessner,..., R. Hillenbrand, Nature Mater. 2015, 14, 4.

^[9] V. K. Valev, J. J. Baumberg, C. Sibilia, T. Verbiest, Adv. Mater. 2013, 25.