

Title: „Microstructures - photo album”

Editor in Chief: Prof. dr hab. Stefan Jurga, Director of NanoBioMedical Centre, AMU

Editor: Krzysztof Tadyszak

Publisher: Krzysztof Tadyszak

Imprint: Krzysztof Tadyszak

Place of Publishing: NanoBioMedical Centre at the Adam Mickiewicz University, ul Umultowska 85, Poznań, Poland

Date of online publishing: 22.10.2018

ISBN: 978-83-950131-0-2

ISBN 978-83-950131-0-2



9 788395 013102



Co-authors state that this photo album consisting of both text and images have not been previously published or presented elsewhere in part or in entirety. The Publisher does not claim any rights to the images presented in this book and states that the Authors of the images maintain full rights of publishing this material elsewhere in future.

List of co-authors and projects which funded their studies:

Krzysztof Tadyszak (KT) - „Analysis of the magnetic interactions in the two- and three-dimensional graphene oxide structures”, (NCN, Grant no. UMO-2016/21/D/ST3/00975), and „Quantification of cancer tissue oxygenation measured with BOLD-MRI - calibration with oximetry EPRI”, (NCN, Grant no. UMO-2014/15/B/ST4/04946).

Olena Ivashchenko (OI) - „Self-organizing magnetite/silver nanoparticles: biomedical potential and microstructure analysis”, (NCN, Grant no. UMO-2016/23/B/ST8/00640).

Barbara Peplińska (BP) - „Self-organizing magnetite/silver nanoparticles: biomedical potential and microstructure analysis”, (NCN, Grant no. UMO-2016/23/B/ST8/00640).

Jagoda Litowczenko (JL) - „Design and fabrication of matrices based on polymers and carbon nanostructures with specified topography for neural stem cells growth and differentiation”, (NCN, Grant no. UMO-2016/23/N/ST5/00955).

Igor Iatsunskiy (II) - „Novel 1D photonic metal oxide nanostructures for early stage cancer detection”, (Horizon 2020 - no. CanBioSE 778157), and „Investigation of biophotonical and electrical properties for novel nanocomposites based on porous silicon - zinc oxide”, (NCN, Grant no. UMO-2016/21D/ST3/00962).

Karol Załęski (KZ) - „Transport properties of graphene-based lateral spin valves with Heusler alloys”, (NCN, Grant no. UMO-2016/23/D/ST3/02121).

Alicja Warowicka (AW) - „Natural products derived from Chelidonium majus plant as potential photosensitizers for the photodynamic therapy (PDT) of cervical cancer”, (NCN, Grant no. UMO-2012/05/N/NZ9/01337).

Błażej Scheibe (BS) - „Fabrication and characterization of structural properties of MAX phases and MXenes based on titanium carbides obtained at carbon nanomaterials”, (NCN, Grant no. UMO-2014/13/D/ST5/02824).

Dorota Flak (DF) - „Functionalization of graphene quantum dots with ligands specifically recognizing cancer cells”, (NCN, Grant no. UMO-2017/01/X/ST5/00134).

Beata Wereszczyńska (BW) - „The influence of therapeutic components on contrasting efficiency of liposomal paramagnetic system in MRI” (NCN, Grant no. UMO-2016/23/N/ST3/01878).

Jacek Wychowaniec (JW) - „Spatial organization of nanoparticles via polymeric self-assembling systems” (NCN, Grant no. UMO-2013/11/B/ST3/04190).

Maciej Kasprzak (MK) - „Phononic Crystals for Heat and Sound Nanodevices” (FNP, Grant no. Homing/2016-1/2).

Klaudia Golba (KG) - „Środowiskowe interdyscyplinarne studia doktoranckie w zakresie nanotechnologii” No. POWR.03.02.00-00-I032/16 under the European Social Fund – Operational Programme Knowledge Education Development, Axis III Higher Education for Economy and Development, Action 3.2 PhD Programme.

Radosław Mrówczyński (RM) - „Synthesis and properties of new multimodal, hybrid dendrimers-magnetic nanoparticles materials and their evaluation in combined anticancer therapy” (NCBR, Grant no. LIDER/11/0055/L-7/15/NCBiR/2016), and „New, multifunctional nanoparticles for combined photothermal and gene silencing cancer therapy” (NCN, Grant no. 2016/21/B/ST8/00477).

Patryk Florczak (PF) - „Electrochemical control of chemical content and structure of GOF and RGO-metal composites to improve their capability to hydrogen sorption” (NCN, Grant no. 2017/25/B/ST8/01634).

Ahmed Subrati (AS) - „Electrochemical control of chemical content and structure of GOF and RGO-metal composites to improve their capability to hydrogen sorption” (NCN, Grant no. 2017/25/B/ST8/01634).

Piotr Graczyk (PG) - „Pulsed Laser Deposition of gadolinium molybdate (GMO) thin films - study of its mutiferroic properties”, (NCN, Grant no. 2015/17/N/ST5/01988).

Ahmet Kertmen (AK) - „Impact of the engineered mono-dispersed Fe₃O₄@SiO₂ nanoparticles on a fungal enzyme inhibition in vitro”, (NCN, Grant no. 2015/17/N/NZ7/0108).

Mikhael Bechelany (MB) - „Novel 1D photonic metal oxide nanostructures for early stage cancer detection”, (Horizon 2020 - no. CanBioSE 778157).

Emerson Coy (EC) - „Pulsed Laser Deposition of gadolinium molybdate (GMO) thin films - study of its mutiferroic properties”, (NCN, Grant no. 2015/17/N/ST5/01988).

Edgar Gonzalez (EG)

Nataliya Babayevska (NB)

Katarzyna Szcześniak (KSz)

Mateusz Kempniński (MKi)

Bartosz Kawczyński (BK)

Marek Nowak (MN)