- 1. Elena Selli; PHOTOCATALYTIC HYDROGEN PRODUCTION
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- 3. Renata Solarska; ENHANCED WATER SPLITTING AT THIN FILMS WO₃ PHOTOANODES BEARING PLASMONIC NANOPARTICLES
- 4. Josef Krysa; TUNGSTEN OXIDE AND IRON OXIDE THIN FILMS FOR PHOTOELECTROCHEMICAL WATER SPLITTING
- 5. Radim Beranek; ENGINEERING OF REDOX INTERFACES FOR ENHANCED PHOTO(ELECTRO)CATALYSIS
- 6. Juan Carlos Colmenares; NANOSTRUCTURED PHOTOCATALYSTS
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- 7. Wojciech Macyk; ACTIVATION OF SMALL MOLECULES IN PHOTOCATALYTIC SYSTEMS
- 8. Manuel Arruebo; BIOMEDICAL APPLICATIONS OF PLASMONIC NANOPARTICLES
- Sebastian Maćkowski; PLASMONICS AS A TOOL FOR IMPROVING NATURAL AND ARTIFICIAL LIGHT-HARVESTING
- 10. Izabela Kamińska; SENSORIC APPLICATIONS OF REDUCED GRAPHENE OXIDE NANOCOMPOSITES
- 11. Luis Arnaut; IMMUNOGENIC PHOOTODYNAMIC THERAPY WITH A BACTERIOCHLORIN
- 12. Martyna Elas; EPR OXYGEN IMAGING OF MURINE TUMORS
- 13. Zenon Matuszak; LIGHT TRANSPORT IN MELANIN NANOPARTICLES CONTAINING MEDIA. BIOMEDICAL AND ENVIRONMENTAL ASPECTS
- 14. Tadeusz Sarna; PHOTODYNAMIC PROPERTIES OF LIPOFUSCIN GRANULES FROM RETINAL PIGMENTEPITHELIUM
- 15. Lucyna Samek; CHARACTERIZATION OF AIR PARTICULATE MATTER
- 16. Rudi van Eldik; FLASH-PHOTOLYSIS-INDUCED ACTIVATION OF SMALL MOLECULES OF BIOLOGICAL RELEVANCE