24th Australian Institute of Physics Congress



Contribution ID: 60 Type: Talk (preferred)

Gold nanostars for sensitive molecular detection in biological fluids

Tuesday 13 December 2022 11:45 (15 minutes)

Au-Ag nanostars, with enhanced plasmonic properties due to multiple "hot-spots" on the tips, stabilized in BSA@PBS buffer solution without formation of protein corona. The prepared nanostructures were stable in biological fluid and preserved their original enhanced optical activity.

Author: TUKOVA, Anastasiia

Co-authors: Prof. WANG, Yuling; Dr GARCIA-BENNETT, Alfonso; Prof. RODGER, Alison

Presenter: TUKOVA, Anastasiia

Session Classification: Conference on Optoelectronic and Microelectronic Materials and Devices

Track Classification: COMMAD: COMMAD: Nano/micro-fabrication and processing