



Contribution ID: 110

Type: **Poster**

Enhancement in NELIBS with silver and gold nanoparticles and N-Graphene QDs

Tuesday 13 December 2022 18:45 (15 minutes)

Gold and Silver Nanoparticles and N-Graphene Quantum Dots (N-GQDs) were used for NELIBS. 199% and 208% of signal improvements were reached with Au and Ag nanoparticles. In N-GQDs case, 79% of signal improvement was reached.

Primary author: NOGALES HERRERA, Carlos Eduardo (Escuela Politécnica Nacional)

Co-authors: Dr COSTA-VERA, César (Escuela Politécnica Nacional); Dr SARABIA, Isamar (Escuela Politécnica Nacional)

Presenter: NOGALES HERRERA, Carlos Eduardo (Escuela Politécnica Nacional)

Session Classification: Poster session

Track Classification: COMMAD: COMMAD: Materials and device characterisations