

REAL TIME TRACE DETECTION

The need

Biosensors for continuous *in situ* detection or quantification of various analytes in real time

The Solution

The present invention provides a new layered substrate useful in Surface-enhanced Raman spectroscopy (SERS) that allows the *in situ* detection or quantification of one or more analytes in real time.

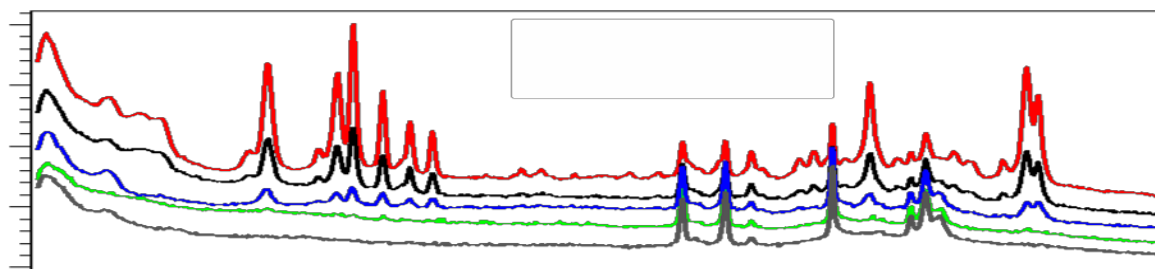
This innovative technology demonstrates that by applying a sheathing layer with particular properties, over a whole plasmonic substrate surface, an efficient spatio-temporal control in the identification and/or quantification of the analyte(s) of interest can be achieved.

Innovative Aspects

The present invention provides a new layered substrate comprising (a) an electromagnetically active layer, (b) a support layer adjacent to the electromagnetically active layer, and (c) a thermolabile sheathing layer adjacent to the electromagnetically active layer wherein: at least one of the layers adjacent to the electromagnetically active layer is transparent to an incident electromagnetic radiation of wavelength W ; the sheathing layer: is not-permeable to a fluid FL ; and it is capable of being degraded at a temperature T ; and the electromagnetically active layer is integrally attached to the support layer, is capable of converting electromagnetic energy carried by the incident electromagnetic radiation of wavelength W into thermal energy; and is thermostable at temperature T .

The invention also provides processes for the preparation of the material, uses as spectroscopy substrate, methods for identifying/quantifying one or more analytes and kits and devices comprising the substrate.

Advantageously, this innovative substrate allows the *in situ* detection or quantification of analyte(s) in real time and overcomes the “memory effect” reported with the spectroscopic substrates known in the state of the art.



Stage of Development: Successful proof of concept, lab prototype under development

Intellectual Property

International patent application WO2022/136262A1

Available for:

- Licensing
- Further development



Contact details

fsantos@ciber-bbn.es
www.ciber-bbn.es