

Supporting Information for:

In Situ Surface-enhanced Raman Spectroscopy Detection of Uranyl Ion with Silver Nanorods Decorated Tape

Jiaolai Jiang ^{a*}, Fengtong Zhao ^b, Siwei Shi ^a, Yunfeng Du^a, Jun Chen ^a, Shaofei Wang ^a, Jingsong Xu ^a, Changmao Li ^a, and Junsheng Liao ^{a*}

^a Institute of Materials, China Academy of Engineering Physics, P. O. Box No.9-11, Mianyang, Sichuan, 621907, P. R. China.

^b Key Laboratory of Advanced Materials (MOE), School of Materials Science and Engineering, Tsinghua University, Beijing, 100084, P.R. China.

Corresponding authors : jjl_63147@163.com, jshliao711@163.com.

The supporting information includes: The stability study of the AgNRs SERS tape, and the method comparisons for uranyl ion detection .

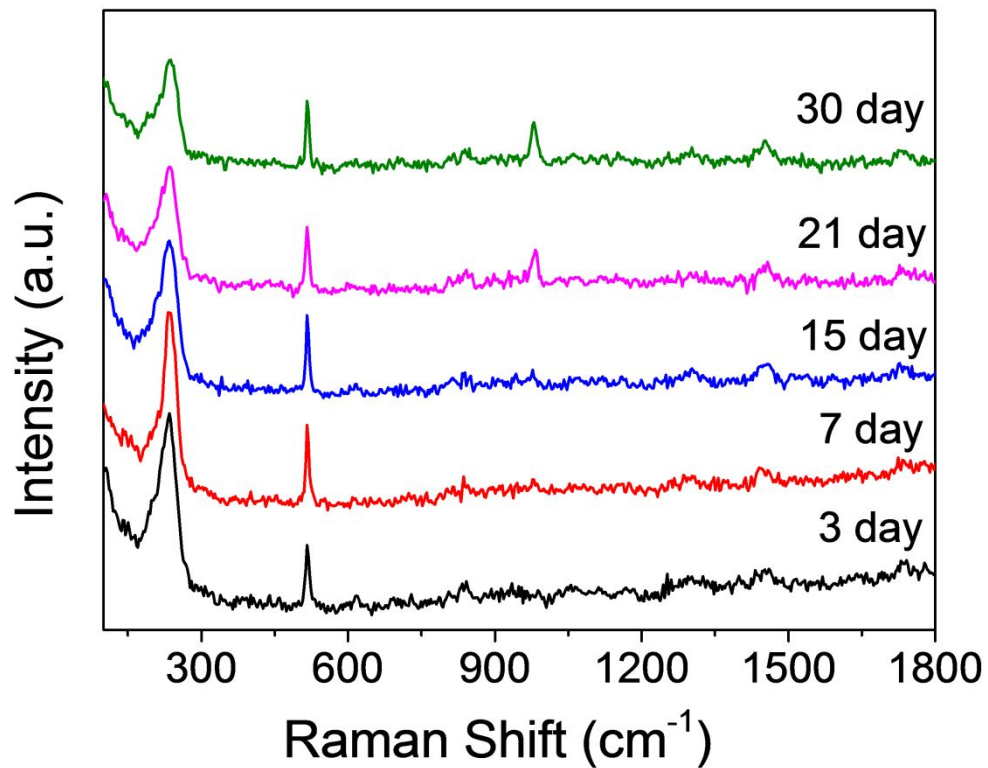


Figure S1. the Blank SERS spectra of the AgNRs SERS tape placed in the air within 30 days, showing good air stability (The SERS tape was not peeled off from the silicon). The laser power: 2.5 mW, the exposure time: 1s.

Table S1. An overview for uranyl ion detection.

Materials used	Method applied	LOD	Characters	References
Gold nanoparticles	Photometry	500 nM	Ex situ	[1]
Gold nanoparticles	SERS	800 nM	Ex situ	[2]
Silver nanoparticles	SERS	58 nM	Ex situ	[3]
Silver nanorods	SERS	10 nM	Ex situ	[4]
DNAzyme, hairpins	Electrochemistry	2 pM	Ex situ	[5]
AgNRs SERS tape	SERS	100 nM	In situ	This paper

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