

Afaf Rozan Mohd Radzol

Centre for Electrical Engineering Studies, Universiti Teknologi MARA, Cawangan Pulau Pinang, Pulau F

Khuan Y Lee

Center of System Studies, School of Electrical Engineering, Collage of Engineering, Universiti Teknolog

Peng Shyan Wong

Infectious Disease Unit, Penang General Hospital, Georgetown, Pulau Pinang, Malaysia

Irene Looi

Clinical Research Centre, Seberang Jaya Hospital, Seberang Jaya, Perai, Pulau Pinang, Malaysia

Wahidah Mansor

Center of System Studies, School of Electrical Engineering, Collage of Engineering, Universiti Teknolog

Abstract

The surface-enhanced Raman spectroscopy (SERS) method exploits the plasmonic effect of nano-siz



Keyword: SERS, Machine Learning, Dengue, NS1

DOI: https://doi.org/10.24191/esteem.v20iMarch.616.g534

References:

[1] W. H. Organization, Dengue guidelines for dialgrounds Herelatin Dengta prize tienti 20000 control: new edition

[2] S. Alcon, A. Talarmin, WinDelinnophie, A. Falconent, 40 Decube, paper 376-Blath, 2000, 2: Enzyitable in het pish / oto

[3] D. H. Libraty et al., "High feirc Disting levels of two lde 66 ue ovir 8, spronst 6.5 et una 8 process and a learning in the spread of the

[4] K. L. Anders et al., "Annevaluration/ded/driged bloodsports rand opal 15% also as attentiable attention of the

[5] I. Gutsche et al., "Secreted edeings er frihes Matishaal Aucad, prover die Super algebra alg

[6] D. A. Muller et al., "Stractored of the netway lie of oppose in provide in provide in provide in the network of the netway lie of the netway lie of the netway lie of the netway lie of the network o

[7] D. L. Akey, W. C. Brochinged salpese, R. J. Kuhn, and 3.7 Ln Sm5thpp S4180etuker? 2001 Ed Ansights en https://dtei

[8] V. Deubel, R. M. Kinnleinolanger D. W. Trent, "Nurder oti 65, seque, none. 2034-clean 44, cealed minute in the sequence of the sequence of

[9] W. H. Attatippaholkur Soluthe astratisiana do Tkop, Mech Babatic, Be and Solg 36,6a 1998. L. Innis, "Nucleotide

[10] P. Y. Yang, I. Kautnerin C. Gekes, and S. K. Laoh, 8, Nocled tiple and 74e, d. 2004. Annailalaleichsteppuedoces rg

[11] P. W. Mason, P. C. Micology T. L. Mason, and Voll. J.6Fformonier, pp. 2662-62670 ftt 987 de Angeila blevintsper / nd

[12] B. J. Blitvich, D. ScahlGen, Blind/Shiell, J. S. Maokes 2; eack PP Bapp. 2256; 2256; 2000 et evailable nhot fat

[13] T. P. Wallis, C. Y. Hulaungra Bo BB Noviordria a, 18: / Revision of and 20, Jp G. and 20, Jp G.

[14] M. Flamand, F. Megurettinov. Mathieu, J. LepauviolF78, Reey7, appol 81.04et Stel,01, Die 999 und visitistigenen tipso//

[15] D. L. Akey et al., "Florieince NS1 Structures (Reveal Sul rates sifer & 530, japlices 1w885. Mentor a Assailande

[16] P. Avirutnan et al., "Wasfeedta Diseakage in Severe Deagpp. Vilo78-In1688, 2006. Poteinaialle Rotte to t/ droi: 00

[17] J. M. Mackenzie, M. Wicologyes, and P. R. Youngl. 2200, unoologatizate 240, 240, ended and a second state of the second s

[18] M. Fleischmann, P. Chleen Erra, sabelt A. J. McQuoilla26, "Ran2arl Style chreatia Blyeridittips A/dtsoirbegt/ 10.1 (Si 6/4

[19] K. Kneipp et al., "Singly smoothed utet detection using 750, rface eppath 660, Rangian Ascaitatering (1855, School or 1997) (1997)

[20] S. Nie and S. R. Emocrie "Beobing Single Moletonia", appl Single 1Nanopagizles / ajlabile fatter Er/hannest

[22] J. C. Y. Kah et al., "Entrily Nation most configeral can ober 20 answer 4 oppth 7855 ur 2000 7 plans and a blee stat per 1/2 door for go / d

[24] Y. Wang et al., "A feasilation study rational device rational day prication and the study and t

[25] E. Widjaja, W. Zhenby, tah OnZcolfluang, "Classification for other prip. to State Science Science Raman sp

[26] A. R. M. Radzol, K. Mt.Lee? NariMaRbarmand. 15 dil. vol. Ta, wio. "6 jonal processing. for raman spectra for

[27] M. Saleem, M. Bilal Las An Rhays AL effehman, and M.O.Ahoned, p Opstoad 21 agrics is valided guet triss of impec

[28] M. Bilal et al., "Ram has sepre Etros capty based disodrint On antion 9.06 (NSD9 566 Biv 20416d Aregitatione cleritops of iops

[29] S. Khan et al., "Ram and the pectroscopic analys (Staft the) ngole 1/272, snote ction. i20/86-20/880, 20/150: rA, vailable

[30] S. Khan, R. Ullah, ABkolmeerd 10 pW Expertes 181. Bilabland No. Appres 2249-22256, 250 de gave interestion tipas et di

[31] S. Khan et al., "Randopp/ Bopest/loased evaluation of Raman ppettrosed of Top2014 ingue fever analysis,

[32] A. Amin, N. Ghouri, Southia Not Arrameth Spectroson dol. Spectroson, 705-17110, 2001 of Available cthat psig/dat

[33] T. Mahmood et al., "Speen an capier that and sisting manufacture of the second se

[34] S. K. Gahlaut, D. Salvaad admetrar, C. Sharan, Soll adav, C. 3Mipphra5 and 25 374. 2012 (h. ASEIRS) platter on / for

[35] I. T. Jolliffe, "Principal loceration analysis: a wood gittinerics of Dichep. 875+rold2, ctile 0 (an Asvani publication ps://de

[36] V. Vapnik, "Support Macto Leatworks,", vol. 20, pp. 273–297, 1995. Available: https://doi.org/10

[38] N. H. Othman, K. Yil Ed BEB. MNB ad 2017, Zur Tak Min Bloss of Friend and the state of the

[39] A. R. M. Radzol, K. M. LEN, CONVERSE 2014 / ALE FRED Dr. Do Bio Clarate And Constant Contract Con

[40] A. R. Radzol, K. Y. Leeby, Sold Meethsor, and N. , Secold 294, "Op 21 mpipe of 1482 to 11128 6 d 283 as elike a Catal techtop 5 of the

[41] R. B. Cattell, "The state litestate Brenaumber Biets, otors,1", no. 2, pp. 245-276, 1966. Available: https://

[42] S. Han, C. Qubo, and in Month All anathere Call for the Call of the Call