

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-size



Keyword: SERS, Machine Learning, Dengue, NS1

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

References:

- [1] W. H. Organization, Dengue guidelines for dialinous sist traditional procession of the control of the contr
- [2] S. Alcon, A. Talarmin/, MinDMitomorphie/, A. Falconvari, ¥10 Decuberl pand 76-Blath 2000/2: EAnzavita blein het phin/hoto
- [3] D. H. Libraty et al., "High feir to Diesting levels of the local and the library et al., "High feir to Diesting levels of the local and th
- [4] K. L. Anders et al., "Aftne valuation of drived bloods parts rand opal 150 faloasta. Afterial able suppositive of opal 150 faloasta.
- [5] I. Gutsche et al., "SedPeoteelechtingsner/vithes Mantins-Invanto-Atmando-A
- [6] D. A. Muller et al., "Stractural of the netral view in por 17 structural of the netral view in port of the netral view in the n

- [7] D. L. Akey, W. C. Brownoedsalpse, R. J. Kuhn, anod 3.71_non-fithpp" S41888+1419949; g2.01d Ed Ansaid absentitipes r/otheri
- [8] V. Deubel, R. M. Kinnk*inolang*ot D. W. Trent, "Nurthelotli 65, seconde, none. 2004-02-0444, celolas animo a italia los estatues del
- [10] P. Y. Yang, I. Kautn Krirus. Gekiesh, and S. K. Laoni, 8 Noocletotjope and 7 He, of Loco 41. Annicial aleich steps we do cies ro
- [11] P. W. Mason, P. C. MicoAlday T. L. Mason, and Moll. J.6Ff. punonietr, pt 6.e2p62e-r2e70f1t19e7deAnguileatdlev:intutspspe/root
- [12] B. J. Blitvich, D. Scath@en, Blitch/Shiell, J. S. Maroke 22; ien, olk PPBapp. 22256-2256-2256-22500 (2010) tet Avvailabilenhotfpt
- [13] T. P. Wallis, C. Y. Hukawngn, aSo BB Novirondria: a/ PC/Fig. roll of 1807, arrold 20 Jp (3.02 67 7229, "2027 417) PC/2014 1. P. Wallis, C. Y. Hukawngn, aSo BB Novirondria a/ PC/Fig. roll of 1807, arrold 20 Jp (3.02 67 7229, "2027 417) PC/2014 1. P. Wallis, C. Y. Hukawngn, aSo BB Novirondria a/ PC/Fig. roll of 1807, arrold 20 Jp (3.02 67 7229, "2027 417) PC/2014 1. P. Wallis, C. Y. Hukawngn, aSo BB Novirondria a/ PC/Fig. roll of 1807, arrold 20 Jp (3.02 67 7229, "2027 417) PC/2014 1. P. Wallis, C. Y. Hukawngn, aSo BB Novirondria a/ PC/Fig. roll of 1807, arrold 20 Jp (3.02 67 7229, "2027 417) PC/2014 1. P. Wallis, C. Y. Hukawngn, aSo BB Novirondria a/ PC/Fig. roll of 1807, arrold 20 Jp (3.02 67 7229, "2027 417) PC/2014 1. P. Wallis, C. Y. Wallis, C. Y. Hukawngn, aSo BB Novirondria a/ PC/Fig. roll of 1807 417, arrold 20 Jp (3.02 67 7229, "2027 417) PC/2014 1. P. Wallis, C. Y. Wallis, C. Y. Wallis, C. Wallis,
- [14] M. Flamand, F. Meguletintol. Mathieu, J. LepaultolF78, Roey7, appol 161.004-160161,00; Diensgure Aviatilabilyepentitips of the control o
- [15] D. L. Akey et al., "Flavivinos NS1 Structures (RO70), Sulría de srfor Atsac papicos situatos (RO70), Sulría de serior Atsac papicos situatos (RO70), Sulría de serior (RO70), Sulría de serior
- [16] P. Avirutnan et al., "Y tastecota Diseakage in Seyerce. De agpp. Vilo 78-In 1686 pas 0.6. Forte intaialle Rotte to the total of the soul of the second of the second
- [17] J. M. Mackenzie, M. Wikrouloognjes, and P. R. Youngl. "22200, unrool to captiz 23321-240, et 21260 and 1240 and 124
- [18] M. Fleischmann, P. Chleten Phay, salbett A. J. McQuoilla 26, "Ranzarl Stylechroad a Physiodithes Aldstoir begt tab. a Si 6/4

[19] K. Kneipp et al., "Sin Policy of Record Literature of the content of the con

[20] S. Nie and S. R. Em@c/je/11@eobing Single Mol@t@17@e), appd \$110@de 110@de 110@de

[21] Feng et al., "Surface International Surface Specifique Specif

[22] J. C. Y. Kah et al., "Entry/Voltangomo ecisionin e ral camo er 20 anse of pppth 2855, r 120027 plansarila blee stuttpas // elooi for gyld

[23] C. Anyu et al., "Detelo/kionto/Monogriessi sangle/leb/sagb@bon/sailiona

[24] Y. Wang et al., "A feeds it all by instructer roat tecoral of the later and the l

[25] E. Widjaja, W. Zhen Ing. taln On Tod Huang, "Classification of cool of prip. to the same of the cool of the c

[26] A. R. M. Radzol, K. Mt.Lee? MariMalabarmand. F564. vol. Tayvnio: Sigmal or Oce 2016. for raman spectra for

[27] M. Saleem, M. Bilal Las An Rhays ALeffehman, and M.O.Ahoned, propartial and a sale and the sale and the

[28] M. Bilal et al., "Ramaasapre Etryos doubty based disodrint Brantion 9.06 NS095668 ive0 and Aregitative dentions to impose

[29] S. Khan et al., "Ram@aptispectroscopic analys(Stufttet)ngole 1/277.sniofe4ctippn.i2008.09n2008.0902018@crAs; ailabl

[30] S. Khan, R. Ullah, ABIGITZETO, SM. Bilandland Indula. Appropriate, SM. Bilandland Indulation (1805) Appropriate of the control of the co

- [31] S. Khan et al., "Ran Alpopol Copest/hoursed evaluation of Raom 20, specitros e2 of 70,1200 fingue fever analysis,
- [32] A. Amin, N. Ghouri, Southia Mod Attarneeth, 15/10 Statheologist, 7/10/15-n 7/11/10/2020/17/15/16/2020/17/
- [33] T. Mahmood et al., "Spærotrocspiercification and signification of the street of t
- [34] S. K. Gahlaut, D. Salvaagadnekar, C. Sharan, Solvadavid. 3Mjoshra5274, 2000h, ASEIRaSIplattopsn/h
- [35] I. T. Jolliffe, "Princip*á*l kolóma phoment analysis: a komelgi#főn, enrös of Oidpep.- 875 trodolo fan follo (an follombe tilontops://d
- [36] V. Vapnik, "Support Macto Leatworks,", vol. 20, pp. 273–297, 1995. Available: https://doi.org/1
- [37] M. Navazesh, "Methands NorYcalbactiSgisaliva,"vol. 694, no. 1, pp. 72-77, 1993. Available: https://doi.org/
- [38] N. H. Othman, K. Yink & AMNB & 2011, Zan Tazi Mtp & benj & Grent & April 11 thinze & Ortopo & April 12 thing & AMNB & 2011, Zan Tazi Mtp & benj & Grent & April 12 thinze & Ortopo & April 12 thing & AMNB & 2011, Zan Tazi Mtp & benj & Grent & April 12 thinze & Ortopo & April 12 thinze & AMNB & AMNB
- [39] A. R. M. Radzol, K. M. Telel, CNONN2011s40-2 (2014d) ATELET, 2016 (1004) Phi (Clical States and Colored C
- [40] A. R. Radzol, K. Y. Leeby, Soci Weethsor, and N., Sacald 244, Mop 21 mpiped 1482 of material 6 d 2834 stell hove Carbitectitips of
- [41] R. B. Cattell, "The state translater Brethaumber Refs, otors, 1", no. 2, pp. 245–276, 1966. Available: https://
- [42] S. Han, C. Qubo, and in Mortog At Ramantiete College (See 1995) 1 with RBF kernel function

