Publications

2021

2020


**2019**


19. Chi Lok Wong, Jia Yee Chan, Li Xian Choo, Hann Qian Lim, Heather Mittman and *Malini Olivo*. “Plasmonic Contrast Imaging Biosensor for the Detection of H3N2


28. Renzhe Bi, U. S Dinish, Chi Ching Goh, Toru Imai, Mohesh Moothanchery, Xiuting Li, Jin Young Kim, Seungwan Jeon, Yang Pu, Chulhong Kim, Lai Guan Ng, Lihong V. Wang, Malini Olivo, “In Vivo Label-free Functional Photoacoustic Monitoring of Ischemic Reperfusion,” Journal of Biophotonics, 2019, 12(7), e201800454. Published


31. Sai Yee Chuah, Amalina Binte Ebrahim Attia, Chris Jun Hui Ho, Xiuting Li, Joyce Siong-See Lee, Melissa Wee Ping Tan, Angeline Anning Yong, Aaron Wei Min Tan, Daniel Razansky, Malini Olivo and Steven Tien Guan Thng. “Volumetric multispectral optoacoustic tomography for three-dimensional (3D) reconstruction of skin tumors – a further evaluation with histopathological correlation,” *Journal of Investigative Dermatology*, 2019, 139(2), Pages 481-485. Published on Sep 15, 2018. DOI: 10.1016/j.jid.2018.08.014

2018


37. Xin Hui Derryn Chan, Ghayathri Balasundaram, Amalina Binte Ebrahim Attia, Julian L. Goggi, Boominathan Ramasamy, Weiping Han, Malini Olivo, Shigeki Sugii,


2017


2015


72. K Davies, J Connolly, Y Lang, P Owens, P Dockery, M Ovo, I. Keogh, “Point of care optical diagnostic technology; using saliva as a molecular fingerprint for the early detection of oral and oropharyngeal SCC,” Irish Journal Of Medical Science, Jan 2015, 184.


76. Wong Chi Lok, Dinish U. S, Malini Olivo, “Recent advances in SPR and SERS for sensitive translational medical diagnosis,” (review article) Photonics & Lasers in Medicine, 2015, 4, 119–149.


79. Tianxun Gong, Ying Cui, Douglas Goh, Kong Kien Voon, Perry Ping Shum, Georges Humbert, Jean-Louis Auguste, Xuan-Quyen Dinh, Ken-Tye Yong, Malini Olivo, “Highly sensitive SERS detection and quantification of sialic acid on single cell using photonic-crystal fiber with gold nanoparticles,” **Biosensors and Bioelectronics**, 2015, 64, 227–233.


**2014**


2013


100. Stefano Vavassori, Anil Kumar, Gan Siok Wan, Gundimeda S Ramanjaneyulu, Marco Cavallari, Sary El Daker, Travis Beddoe, Alex Theodossis, Neal K Williams, Emma

101. Chi Lok Wong, George Chung Kit Chen, Xiaochao Li, Beng Koon Ng, Ping Shum, Peng Chen, Zhiping Lin, Chinlon Lin and Malini Olivo. “Colorimetric Surface Plasmon Resonance (SPR) Imaging Biosensor Array based on Polarization Orientation Rotation”, Biosensors and Bioelectronics, 2013, 47, 545-552.


2012


2011


125. Tahwinder Upile; Waseem Jerjes; Henricus Sterenborg; Brian Wong; Adel El-Naggar; Justus Ilgner; Ann Sandison; Max Witjes; Merrill Biel; Robert van Veen; Zaid Hamdoon; Ann Gillenwater; Charles Mosse; Dominic Robinson; Christian Betz; Herbert Stepp; Lina Bolotide; Gordon McKenzie; Hugh Barr; Zhongping Chen; Kristian Berg; Anil D’Cruz; Holger Sudhoff; Nicholas Stone; Catherine Kendall; Sheila Fisher; Alexander MacRobert; Andreas Leunig; **Olivo, Malini;** Rebecca Richards-Kortum; Khee Soo; Vanderlei Bagnato; Lin-Ping Choo-Smith; Katarina Svanberg; I Bing Tan; Brian Wilson; Herbert Wolfsen; Irving Bigio; Arjun Yodh; Colin Hopper; “At the Frontiers of Surgery: Review;” *Head & Neck Oncology* 2011, 3:7.


131. Kaustabh Kumar Maiti, Animesh Samanta, Marc Vendrell, Kiat-Seng Soh, Malini Olivo and Young-Tae Chang, “Multiplex cancer cell detection by SERS nanotags with cyanine and triphenylmethine Raman reporters”. Chemical Communications, 2011, 47, 3514-3516.


2010


2009


149. H. Dong, YD Gong, Varghese Paulose, P Shum, **Malini Olivo**. “Effect of input states of polarization on the measurement error of Mueller matrix in a system having small polarization-dependent loss or gain.” *Optics Express* 17(15): 13017-30, 2009.


156. Feng Lin, **Malini Olivo**, Sun-Yuan Kung Ed. **Biomedical Imaging**. Published by Springer US, 2009


### 2008


2007

173. Saw CLL, Olivo M, Wohland T, Fu CY, Kho KW, Soo KC, Heng PWS. “Effects of N-Methyl Pyrrolidone on the Uptake of Hypericin in Human Bladder Carcinoma and Co-


185. Patricia SP Thong, Kho KW, Zheng W, Mancer K, Harris M, Soo KC, Olivo M.
“Development of a laser confocal endomicroscope for in vivo fluorescence imaging.”  


2006


197. *Olivo M*, Hong-Yan Du, and Boon-Huat Bay. “Hypericin lights up the way for the


2005


209. Zhou QY, Olivo M, Yee KKL, Moore SXL, Sharma A, Chowbay B. “Enhancing the therapeutic responsiveness of photodynamic therapy with the anti-angiogenic agents SU


2004


2003


2002


2001


1986 to 2000


248. Farrell TJ, Olivo M, Schatz S, Patterson MS, Wilson BC. “Investigation of the dependence of tissue necrosis on irradiation wavelength and time post injection using a photodynamic threshold dose model”. In *Photodynamic therapy and biomedical lasers eds. Spinnelli*


Patents


3. Placement tracking system for objects in deep tissue. Malini Olivo, Bi Renzhe, Ho Jun Hui, Du Yao. PCT/SG2020/050230


7. Implantable metasurfaces for high-resolution deep-tissue imaging through scattering media. Zhang Shuyan, Malini Olivo. 10201806996P

8. Lens for use in a human or animal body, production methods thereof. Zhang Shuyan, Malini Olivo, Bi Renzhe. SG 1120210158W; US 17/269,179


15. Differential Plasmonic Contrast Sensor. Wong Chi Lok, Malini Olivo. CN 109791106A published on 21 May 2019; 11201900291W granted on 30 Jan 2020


31. Surface enhanced Raman spectroscopy (SERS) compounds and methods of their preparation. Chang Young-Tae, Kaustabh Kumar Maiti, Dinish U.S., Fu Chit Yaw, Malini Olivo, Soh Kiat Seng Jason, Yun Seong-Wook. US 90006458 granted on 14 Apr 2015
32. Multimodality Optical Imaging of Cancer Using Targeted, Drug Loaded Colloidal 
Gold Particles and their Application in Photodynamic and/or Photo Thermal Therapy 
of Cancer. Nagamani Praveen, Praveen Thoniyot, Malini Olivo. US 61/385,977 
33. Substrate For Optical Sensing By Surface Enhanced Raman Spectroscopy (SERS) 
And Methods For Forming The Same. Praveen Thoniyot, Nagamani Praveen, Malini 
Olivo. PCT/SG2011/000288; SG 187921 granted on 31 Oct 2013; US 2013/0242297 
A1 published on 19 Sep 2013 
34. A Nanoprobe Comprising Gold Colloid Nanoparticles for Multimodality Optical 
Imaging of Cancer and Targeted Drug Delivery for Cancer. Nagamani Praveen, 
189034 granted on 20 May 2014; US2013/0315834A1 published on 28 Nov 2013 
35. Photonic crystal fiber sensor. Dinish U.S., Fu Chit Yaw, Malini Olivo, Soh Kiat Seng 
Jason. WO2011/155901 published on 15 Dec 2011; ZL 201180028645.0 granted on 
15 Jul 2015; EP11792753.3; SG 186121 granted on 25 Jul 2015; US 13/702,927 
36. Development of photostable near-IR cyanine dyes for in vivo imaging. Chang Young- 
Tae, Animesh Samanta, Marc Vendrell, Kan Nam-Young, Maiti Kaustabh Kumar, 
Soh Kiat Seng Jason, Dinish U.S., Malini Olivo. US9201014B2 granted on 1 Dec 
2015; EP2550338A1; SG 10201502220Q 
37. Method for the detection of an analyte by surface enhanced Raman spectroscopy 
published on 5 May 2011.
38. SERS-Based Analyte Detection. Kho Kiang Wei, Malini Olivo. SG 180989 granted 
on 15 Apr 2013; US 9689801 granted on 27 Jun 2017; ZL 2010 80059252.1 granted 
on 3 Feb 2016; EP 2516995 granted on 26 Oct 2016; US 15/604,342
