- 1. Leak-free integrated microfluidic channel fabrication for surface plasmon resonance applications MT Bakouche, **S Ganesan**, D Guérin, D Hourlier, M Bouazaoui, JP Vilcot, ... Journal of Micromechanics and Microengineering 30 (12), (2020),125003
- 2. Polarization gating technique extracts depth resolved fluorescence redox ratio in oral cancer diagnostics

G Einstein, K Udayakumar, D Koteeswaran, P Aruna, **S Ganesan** Photodiagnosis and Photodynamic Therapy, (2020), 101757

3. Chitosan mediated 5-Fluorouracil functionalized silica nanoparticle from rice husk for anticancer activity

D Durgalakshmi, R Rishvanth, RA Rakkesh, P Bargavi, **S Ganesan**, S Balakumar, ... International Journal of Biological Macromolecules, (2020)

4. Enhanced Emission of Zinc Nitride Colloidal Nanoparticles with Organic Dyes for Optical Sensors and Imaging Application

S Prabha, D Durgalakshmi, K Subramani, P Aruna, **S Ganesan** ACS Applied Materials & Interfaces 12 (17), (2020), 19245-19257

5. Low cost and quick time absorption of organic dye pollutants under ambient condition using partially exfoliated graphite

J Mohanraj, D Durgalakshmi, S Balakumar, P Aruna, **S Ganesan**, ... Journal of Water Process Engineering 34, (2020), 101078

6. Analysis of structural, morphological and dosimetric parameters of HfO2 NPs in clinical 60Co beam N Sekar, B Ganesan, P Aruna, **S Ganesan** Radiation Physics and Chemistry, (2020), 108833

7. Correlation of metabolites in saliva and in vivo tissue of oral cancer patients based on fluorescence spectral deconvolution

R Pappu, Y Manoharan, E Gnanatheepam, **S Ganesan**, S Ramamoorthy, Optical Biopsy XVIII: Toward Real-Time Spectroscopic Imaging and Diagnosis.., (2020).

- 8. Live cell metabolic imaging of cancer cell lines using multiphoton fluorescence polarization E Gnanatheepam, A Sundaramoorthy, B Ganesan, K Purushothaman, **S Ganesan** ... Multiphoton Microscopy in the Biomedical Sciences XX 11244, 112441B, (2020)
- 9. Synthesis and Characterization of Gd3+ Doped HfO2 Nanoparticles for Radiotherapy Applications N Sekar, B Ganesan, HRAS Khilafath, P Aruna, **S Ganesan** Journal of nanoscience and nanotechnology 20 (2), (2020),819-827
- 10. Monitoring of breast cancer patients under pre and post treated conditions using Raman spectroscopic analysis of blood plasma

C Krishnamoorthy, A Prakasarao, V Srinivasan, SP GN, **S Ganesan** Vibrational Spectroscopy 105, 102982(2019).

11. Study on Photo-Catalytic and Antimicrobial Activity of Green Synthesized TiO₂ Nanoparticles Coated Vitrified Tiles

M Sivaraj, S Sudhakar, M Arivanandhan, **S Ganesan**, R Jayavel Journal of Nanoscience and Technology, (2019), 836-839

12. Monitoring Breast Cancer Response to Treatment Using Stokes Shift Spectroscopy of Blood Plasma

K Chithra, P Aruna, G Einstein, S Vijayaraghavan, **S Ganesan** Journal of fluorescence 29 (3), (2019), 803-812

13. Characterization of blood plasma of normal and cervical cancer patients using NIR raman spectroscopy

P Raja, P Aruna, D Koteeswaran, S Ganesan

Vibrational Spectroscopy 102, (2019),1-7

14. Evaluation of variations in plasma collagen NADH and flavin in pre and post treated breast cancer patients using native fluorescence spectroscopy

K Chithra, S Vijayaraghavan, A Prakasarao, S Ganesan

Optical Biopsy XVII: Toward Real-Time Spectroscopic Imaging and Diagnosis, (2019.

15. Monte Carlo based model for diffuse reflectance from turbid media for the diagnosis of epithelial dysplasia

G Einstein, P Aruna, S Ganesan

Optik 181, (2019),828-835

16. Influence of the parameters in the preparation of silica nanoparticles from biomass and chemical silica precursors towards bioimaging application

S Prabha, D Durgalakshmi, P Aruna, S Ganesan

Vacuum 160, (2019), 181-188

17. Synchronous Luminescence Spectroscopy as a Tool in the Discrimination and Characterization of Oral Cancer Tissue

E Gnanatheepam, U Kanniyappan, **S Ganesan**, K Dornadula, A Prakasarao, ...

Journal of fluorescence 29, (2019), 361-367

18. Exploring the binding interaction mechanism of taxol in β -tubulin and bovine serum albumin: A biophysical approach

S Karthikeyan, G Bharanidharan, S Ganesan, S Ragavan, S Kandasamy, ...

Molecular pharmaceutics 16 (2), (2019), 669-681

19. Comparative Binding Analysis of *N*-Acetylneuraminic Acid in Bovine Serum Albumin and Human α -1 Acid Glycoprotein

S Karthikeyan, G Bharanidharan, S Ragavan, S Ganesan, S Kandasamy, ...

Journal of chemical information and modeling 59 (1), (2018), 326-338

20. A cytotoxicity, optical spectroscopy and computational binding analysis of

4-[3-acetyl-5-(acetylamino)-2-methyl-2, 3-dihydro-1, 3, 4-thiadiazole-2-yl] phenyl benzoate in calf ...

S Karthikeyan, G Bharanidharan, S Ganesan, R Mangaiyarkarasi, S Chinnathambi, .

Luminescence 33 (4), (2018), 731-741

21. UV-native fluorescence steady and excited state kinetics of salivary protein of normal subjects, oral premalignant and malignant conditions

M Yuvaraj, P Aruna, D Koteeswaran, K Muthuvelu, S Ganesan

Journal of Luminescence 196, (2018), 236-243

22. Influence of protoporphyrin IX loaded phloroglucinol succinic acid dendrimer in photodynamic

therapy

MS Kumar, P Aruna, S Ganesan

Materials Research Express 5 (3), (2018), 034004

23. Stokes shift spectroscopy for the early diagnosis of epithelial precancers in DMBA treated mouse skin carcinogenesis

E Jeyasingh, S Ganesan, A Prakasarao

Optical Biopsy XVI: Toward Real-Time Spectroscopic Imaging and Diagnosis ...(2018),

24. Near-infrared Raman spectroscopy for estimating biochemical changes associated with different pathological conditions of cervix

A Daniel, A Prakasarao, **S Ganesan**, Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 190, (2018), 409-416

25. Synthesis, Cytotoxicity and Antitumor Activity of 4-[(1-(2-carbamothioylhydrazinylidene) ethyl] phenyl acetate (acesemi) Conjugated Chitosan Functionalized LaF3: Ce3+, Tb3+ ...

R Mangaiyarkarasi, S Chinnathambi, K Subramani, P Aruna, **S Ganesan** Journal of Nanoscience and Nanotechnology 17 (8), (2017), 5217-5225

26. Comparison & Characterization of Radio Films with Thermoluminescent Dosimeters: SU-I-GPD-T-541

S Venkatesan, B Ganesan, N Sekar, H Sahib, **S Ganesan**, A Prakasarao, ... Medical Physics 44 (6), (2017),

27. Synthesis & Characterization of Gd3+ Doped Hafnium Oxide Nanoparticles for Neutron Detection: SU-I-GPD-T-551

N Sekar, B Ganesan, H Sahib, A Prakasarao, **S Ganesan** Medical Physics 44 (6), (2017),

28. Characterization and Application of Bubble Detector for Photo-Neutron Dose Measurement in Elekta Versa HD Medical Accelerator: SU-I-GPD-T-540

H Sahib, B Ganesan, N Sekar, T Lakshminarayanan, **S Ganesan**, S Jagadeesan, ... Medical Physics 44 (6), (2017),

- 29. Polarized Raman spectroscopic characterization of normal and oral cancer blood plasma R Pachaiappan, A Prakasarao, **Ganesan Singaravelu**, Advanced Biomedical and Clinical Diagnostic and Surgical Guidance Systems XV ...(2017),
- 30. Determination on the binding of thiadiazole derivative to human serum albumin: A spectroscopy and computational approach

S Karthikeyan, G Bharanidharan, KA Mani, N Srinivasan, S Ganesan,

M Kesherwani,... Journal of Biomolecular Structure and Dynamics 35 (4), (2017), 817-828

31. Intrinsic fluorescence of protein in turbid media using empirical relation based on Monte Carlo lookup table

G Einstein, K Udayakumar, P Aruna, S Ganesan

Dynamics and Fluctuations in Biomedical Photonics XIV 10063, (2017), 100630N

32. Biochemical assessment of human uterine cervix by micro-Raman mapping

A Daniel, P Aruna, S Ganesan, L Joseph

Photodiagnosis and photodynamic therapy 17, (2017), 65-74

33. Attenuated Total Reflection Fourier Transform Infrared (ATR-FTIR) in the discrimination of normal and oral cancer blood plasma

R Pachaiappan, A Prakasarao, S Ganesan

Optical Biopsy XV: Toward Real-Time Spectroscopic Imaging and Diagnosis, (2017)

34. Characterization and classification of oral tissues using excitation and emission matrix: a statistical modeling approach

U Kanniyappan, E Gnanatheepaminstein, S Ganesan, A Prakasarao, K Dornadula, .

Optical Biopsy XV: Toward Real-Time Spectroscopic Imaging and Diagnosis, (2017)

35. Oral cancer detection based on fluorescence polarization of blood plasma at excitation wavelength 405 nm

R Pachaiappan, A Prakasarao, Y Manoharan, **S Ganesan**, K Dornadula, . Optical Biopsy XV: Toward Real-Time Spectroscopic Imaging and Diagnosis, (2017)

36. Study of anti-cancer effects of chemotherapeutic agents and radiotherapy in breast cancer patients using fluorescence spectroscopy

K Chithra, S Vijayaraghavan, A Prakasarao, S Ganesan

Optical biopsy XV: toward real-time spectroscopic imaging and diagnosis(2017)

37. Quantification of hemoglobin and its derivatives in oral cancer diagnosis by diffuse reflectance spectroscopy

U Kaniyappan, E Gnanatheepam, P Aruna, K Dornadula, S Ganesan

Optical Biopsy XV: Toward Real-Time Spectroscopic Imaging and Diagnosis (2017)

38. Raman spectroscopic characterization of urine of normal and cervical cancer subjects R Pappu, A Prakasarao, K Dornadula, **S Ganesan**

Advanced Biomedical and Clinical Diagnostic and Surgical Guidance Systems XV ...

39. High wavenumber Raman spectroscopic characterization of normal and oral cancer using blood plasma

R Pachaiappan, A Prakasarao, MS Kumar, S Ganesan

Advanced Biomedical and Clinical Diagnostic and Surgical Guidance Systems XV (2017)

40. High wavenumber Raman spectroscopy in the characterization of urinary metabolites of normal subjects, oral premalignant and malignant patients

E Brindha, R Rajasekaran, P Aruna, D Koteeswaran, S Ganesan

Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 171, (2017), 52-59

41. Native fluorescence spectroscopy: An optical tool in delineating oral cancer patients from normal subjects and diabetic patients using urine

R Pachaiappan, A Prakasarao, A Kesavan, S Ganesan

2017 Trends in Industrial Measurement and Automation (TIMA), (2017), 1-4

42. Measurement of dose in 6MV and 10MV FF and FFF photon beams for smaller field size MA Elan, L Bharanidharan, P Aruna, J Velmurugan, **S Ganesan**, ...

Journal of Medical Physics 42 (suppl. 1), (2017), 158

43. Peripheral photoneutron dose measurement in medical linear accelerator using BD-PND bubble detector

K Sahib, P Aruna, **S Ganesan**, B Johnson, M Murgan, DK Mohapatra Journal of Medical Physics 42 (suppl. 1), (2017), 122-123

- 44. Synthesis and characterization of Ho³⁺ doped hafnium oxide TLD for radiation dosimeter N Sekar, **S Ganesan**, HRA Sahib, P Aruna, S Ganesan, P Thamilkumar, ... Journal of Medical Physics 42 (suppl. 1), (2017), 102-103
- 45. Comparing and estimating the buildup dose for 6MV and 10MV photon beam with FF and FFF using various detectors

S Surekha, G Bharanidharan, P Aruna, J Velmurugan, **S Ganesan**, P Thamilkumar, Journal of Medical Physics 42 (suppl. 1), (2017), 183

- 46. Determination of bladder and rectal dose using MOSFET and radiochromic film: a phantom study AJ Bharathi, G Bharanidharan, P Aruna, J Velmurugan, **S Ganesan**, ... Journal of Medical Physics 42 (suppl. 1), (2017), 202
- 47. Comparing and evaluating the post irradiated EBT-3 gafchromic film using commercial flatbed scanner and densoquick 2 densitometer

S Nilavarasu, G Bharanidharan, P Aruna, J Velmurugan, **S Ganesan**, ... Journal of Medical Physics 42 (suppl. 1), (2017), 240-241

48. Synthesis, characterization, anticancer activity, optical spectroscopic and docking studies of novel thiophene-2-carboxaldehyde derivatives

MA Shareef, M Musthafa, D Velmurugan, S Karthikeyan, **S Ganesan**, ... European Journal of Chemistry 7 (4), (2016), 454-462

- 49. Post Irradiation Effect of Gold Nanoparticles and Low Power Laser in MDCK Cells P Gananathan, AP Rao, **S Ganesan**, E Manickam Journal of Bionanoscience 10 (4), (2016),275-281
- 50. Near-infrared Raman spectroscopic characterization of salivary metabolites in the discrimination of normal from oral premalignant and malignant conditions
 P Rekha, P Aruna, E Brindha, D Koteeswaran, M Baludavid, **S Ganesan**Journal of Raman Spectroscopy 47 (7), (2016),763-772
- 51. Insights into the binding of thiosemicarbazone derivatives with human serum albumin: spectroscopy and molecular modelling studies

S Karthikeyan, G Bharanidharan, M Kesherwani, KA Mani, **S Ganesan**, N Srinivasan, ... Journal of Biomolecular Structure and Dynamics 34 (6), (2016),1264-1281

52. Plasmonic phototherapy using gold nanospheres and gold nanorods irradiated with light-emitting diodes

G Poorani, AP Rao, **S Ganesan**, E Manickan Journal of Nanophotonics 10 (2), (2016),026027

53. An in vitro diagnosis of oral premalignant lesion using time-resolved fluorescence spectroscopy under UV excitation—a pilot study

U Kanniyappan, A Prakasarao, K Dornadula, S Ganesan

Photodiagnosis and photodynamic therapy 14, (2016),18-24

54. SU-F-T-474: Evaluation of Dose Perturbation, Temperature and Sensitivity Variation With Accumulated Dose of MOSFET Detector

B Ganesan, A Prakasarao, T Palraj, R Rai, S Ganesan

Medical physics 43 (6Part20), (2016),3572-3572

55. SU-F-T-473: Evaluation of Off-Axis And Peripheral Dose Using Different Detectors B Ganesan, A Prakasarao, T Palraj, R Rai, **G Singaravelu** Medical physics 43 (6Part20), (2016),3571-3572

56. Photo thermal efficacy of green light emitting diode and gold nano spheres for malignancy P Gananathan, AP Rao, S Ganesan, E Manickan Colloidal Nanoparticles for Biomedical Applications XI 9722, (2016),97220U

57. The effect of Stokes shift in the discrimination of urine of cervical cancer from normal subjects R Rajasekaran, E Brindha, PR Aruna, D Koteeswaran, **S Ganesan**Optical Biopsy XIV: Toward Real-Time Spectroscopic Imaging and Diagnosis (2016)

58. Study on discrimination of oral cancer from normal using blood plasma based on fluorescence steady and excited state at excitation wavelength 280 nm

P Rekha, PR Aruna, S Ganesan

Optical Biopsy XIV: Toward Real-Time Spectroscopic Imaging and Diagnosis (2016)

59. Fluorescence anisotropy characterization of urine in the diagnosis of cancer R Rajasekaran, E Brindha, S Sivabalan, PR Aruna, **S Ganesan**, D Koteeswaran, ... Optical Biopsy XIV: Toward Real-Time Spectroscopic Imaging and Diagnosis (2016)

60. Steady state fluorescence spectroscopic characterization of normal and diabetic urine at selective excitation wavelength 280 nm

A Kesavan, R Pachaiappan, PR Aruna, S Ganesan

Optical Biopsy XIV: Toward Real-Time Spectroscopic Imaging and Diagnosis (2016)

61. Raman spectroscopy of bio fluids: an exploratory study for oral cancer detection E Brindha, R Rajasekaran, P Aruna, D Koteeswaran, **S Ganesan** Optical Biopsy XIV: Toward Real-Time Spectroscopic Imaging and Diagnosis (2016)

62. An empirical formula based on Monte Carlo simulation for diffuse reflectance from turbid media E Gnanatheepam, PR Aruna, **S Ganesan**

Optical Biopsy XIV: Toward Real-Time Spectroscopic Imaging and Diagnosis (2016)

63. Diffuse reflectance spectroscopy for monitoring physiological and morphological changes in oral cancer

G Einstein, K Udayakumar, PR Aruna, D Koteeswaran, **S Ganesan** Optik 127 (3), (2016),1479-1485

64. Paclitaxel conjugated Fe3O4@ LaF3: Ce3+, Tb3+ nanoparticles as bifunctional targeting carriers for Cancer theranostics application

R Mangaiyarkarasi, S Chinnathambi, S Karthikeyan, P Aruna, **S Ganesan** Journal of Magnetism and Magnetic Materials 399, (2016),207-215

65. Polarized Raman spectroscopy unravels the biomolecular structural changes in cervical cancer A Daniel, A Prakasarao, K Dornadula, **S Ganesan** Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 152, (2016),58-63

66. Image analysis based measurement of coal flow rate C Shanthi, N Pappa, K Elavarasi, **S Ganesan** Int J Adv Engg Tech/Vol. VII/Issue I/Jan.-March (2016),100, 102

67. Plasmonic phototherapy of gold nanoparticles with Light Emitting Diode P Gananathan, **S Ganesan** Int. J. Biomed. Res. 7 (7), (2016), 511-519

68. Raman spectroscopic analysis of blood, urine, saliva and tissue of oral potentially malignant disorders and malignancy-A diagnostic study S Jaychandran, PK Meenapriya, **S Ganesan** International Journal of Oral and Craniofacial Science, India(2016)