



International Conference on BioMedical Photonics

La Grande Motte | France
16-17 March 2018

<http://biomedicalphotonics.org>

Welcome

Dear Colleague,

It is an honour and a great pleasure to welcome you in La Grande Motte- Montpellier, France at the International Conference on Biomedical Photonics, 16-17 March 2018.

First time conceived and organized, this symposium intends to be an international forum to present and hear the latest from leading experts in biomedical photonics research and related technological developments. The objective is to share knowledge, exchange ideas, discuss and to promote collaborations in the domain of biomedical photonics.

Biomedical Photonics is the science established to bring an aide to the goals of modern medicine that are threefold: to understand the cause of diseases, to facilitate an early diagnosis of diseases, and to provide a specific effective treatment. Light plays a key role in turning this ambitious vision into reality. In biomedical research modern optical and photonic techniques allow for monitoring and manipulating life processes in cells and tissues on a molecular level. But also in clinical practice, optical and photonic techniques are well established in many fields of medicine, like in ophthalmology, endoscopy or biomedical imaging. This explains why the last decade is marked by the exponential growth of photonic technologies applied to biology and health.

The main goal of the conference is to exchange on the last years' achievements in the domain of the biomedical applications of various photonic tools spanning from molecules and cells manipulation to tissue and in-vivo studies. Photonic methods include amongst others Raman, fluorescence, non-linear optics, multiphoton, phase imaging, optical coherence tomography and endoscopic microscopy.

The conference affirms very strongly the pertinence of photonics to aid the biomedical research as demonstrated by the high number of scientific abstracts received and this is thanks to all of you, because it is you who make this conference alive.

The conference would have not been possible without the help of the University of Montpellier and our greatly valued sponsors whose names you will find in this leaflet.

Special thanks are going to the local organizing committee and the scientific committee who worked hard to do this meeting enjoyable for everybody from both scientific and social aspects.

Enjoy the meeting and the beautiful surroundings of the French Mediterranean.

Csilla Gergely, Conference Chair

Summary

Welcome.....	2
Summary	3
Venue	5
Social Program	7
Information.....	8
Program.....	9
Invited Speakers.....	15
Oral communications' list	18
Posters' list	21
List of participants	Erreur ! Signet non défini.

Chair



Csilla GERGELY | L2C, Université de Montpellier, France

Co-Chairs



Jürgen POPP | Leibniz IPHT, Jena, Germany



Hervé RIGNEAULT | Institut Fresnel, Marseille, France

Scientific Committee

Csilla GERGELY | L2C, Université de Montpellier, France

Jürgen POPP | Leibniz IPHT, Jena, Germany

Hervé RIGNEAULT | Institut Fresnel, Marseille, France

Marcus CICERONE | NIST, Gaithersburg, USA

Frédéric CUISINIER | LBN, Université de Montpellier, France

Isabelle LEDOUX-RAK | LPQM, CNRS ENS Paris Saclay, Cachan, France

Francesco PAVONE | LENS, Sesto Fiorentino, Italy

Cathie VENTALON | IBENS, ENS CNRS INSERM, Paris, France

Local Organizing Committee

Hassan BOUKHADDAOUI | INM, INSERM, Montpellier

Thierry CLOITRE | L2C, Université de Montpellier

Frédéric CUISINIER | LBN, Université de Montpellier

Alban DESOUTTER | LBN, Université de Montpellier

Christelle EVE | L2C, Université de Montpellier

Csilla GERGELY | L2C, Université de Montpellier

Marta MARTIN | L2C, Université de Montpellier

Elodie MIDDENDORP | LBN, Université de Montpellier

Francesco PEDACI | CBS, INSERM, Montpellier

Hamideh SALEHI | LBN, Université de Montpellier

Amel SLIMANI | LBN, Université de Montpellier

Vivien SZABO | IGF, INSERM, Montpellier

Nicolas TRICAUD | INM, INSERM, Montpellier

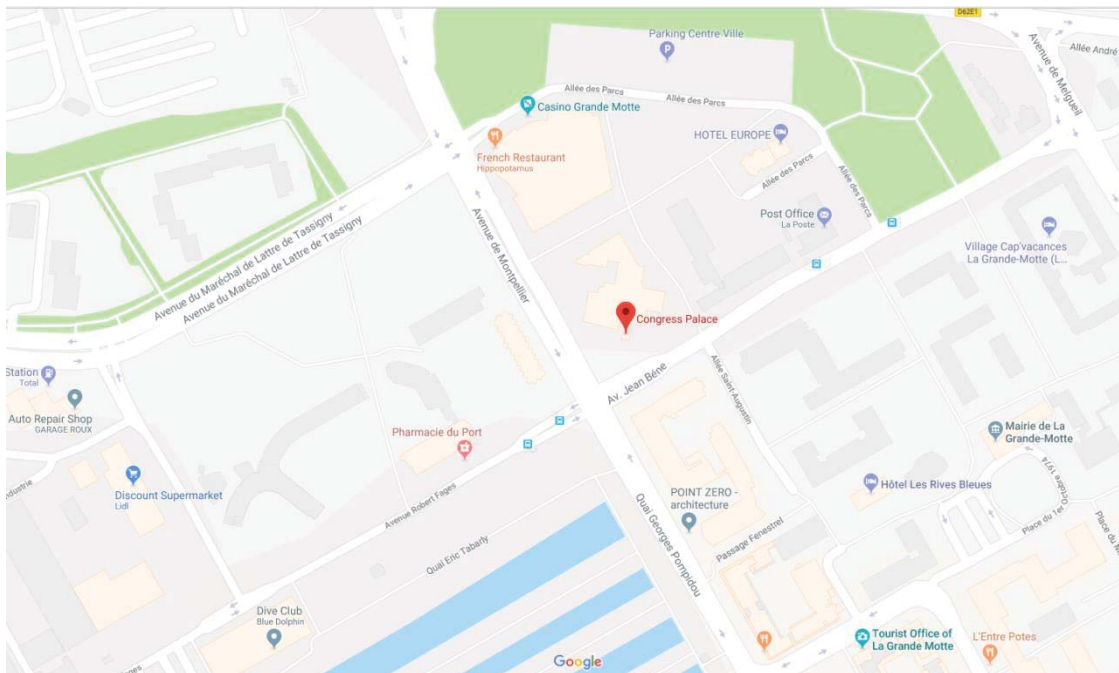
Béla VARGA | L2C, Université de Montpellier

Venue

Congress Palace
Petit Auditorium, Salle Camargue
192 Av. Jean Béne, 34280 La Grande-Motte



The conference venue is the Palais des Congrès La Grande Motte situated in front of the harbor of the city.



La Grande Motte

The resort town of La Grande Motte was built between 1960 and 1975 on virgin beachfront dunes, and is artificially irrigated to create a green, environment. The architect of the project, Jean Balladur, drew inspiration from pre-Columbian pyramids such as Teotihuacan, in Mexico; and from modernist architecture in Brazil, especially the work of architect Oscar Niemeyer. Balladur developed the master plan for the seaside resort on a site of 750 hectares comprising 450 hectares of land and 300 hectares of wetland. The plan included principles for settlement, with guidelines for each plot, including zones for camping, a town centre, a marina, and a city park. Jean Balladur imagined a green city, hence the landscaper Pierre Pillet collaborated on the project, selecting plant species that were tolerant of the marine climate. Lined with beautiful beaches of fine sand, the resort also offers to holidaymakers numerous leisure and sports activities.



Social Program

Friday, 16 March 2018

The gala dinner will take place in the 'Seaquarium' at Grau de Roi that is at 20 min bus-drive from the Congress Hall de La Grande Motte.

19:30 - Bus from Congress Palace (Grande Motte) to Seaquarium (Grau du Roi)

20:00 - Gala Dinner

24:00 (approximately) – Bus to Grande Motte

For over 20 years, Seaquarium has been actively involved in preservation initiatives, research projects and improving knowledge on the marine environment.

With more than 2400m² of undersea life to explore, Seaquarium boasts numerous pools that are home to over 2000 fishes from Mediterranean and the Tropics, and more than 25 fascinating species of sharks, seals and playful sea lions.

The aquarium will be open for us, feel free to discover it.

Seaquarium

Avenue du Palais de la Mer, 30240 Le Grau-du-Roi

Website: <https://www.seaquarium.fr/>



Practical Information

REGISTRATION DESK

The Registration desk will open at 8:00 on 16th March and at 8:30 on 17th March 2018.

NAME BADGES

For identification and security purposes, participants must wear their name badges when in the venue. The use of the badge is mandatory for the access to the coffee breaks and lunches.

PRESENTATIONS INSTRUCTIONS

Speakers presenting in the morning should hand in their presentations in the auditoriums until 8:30 of the presentation day. Speakers presenting in the afternoon sessions, should hand in their presentations during lunch break. A computer will be at the presenters' disposal.

POSTER PRESENTATIONS

Posters should be of portrait oriented A0 format. They should be hanged for all the period of the conference in the Exhibition Hall.

Poster sessions: authors should be available next to their poster the second hour of the lunch breaks.

- Poster Session I – Imaging | 16 March 2018
- Poster Session II – Diagnostics and probes | 17 March 2018

Program

Friday, 16 March 2018

08:00 Registration / Poster Installation

08:30 Conference opening:
Csilla Gergely, Jürgen Popp, Hervé Rigneault

PHOTONICS FOR IMAGING 1

Raman, OCT, Multiphoton, Fluorescence, Phase (Petit Auditorium)

Chair: Csilla Gergely

08:45 **Trends and challenges of clinical Raman spectroscopy**
Jürgen Popp | Leibniz IPHT Jena, Germany

09:15 **Spectroscopic Coherent Raman Imaging and Applications in Histology and Cell Biology**
Marcus Cicerone | NIST, Gaithersburg USA

09:45 **Multidimensional and multilevel imaging of tissue disease: towards the 3D digital histology**
Francesco S Pavone | LENS, Sesto Fiorentino, Italy

10:15 **Morphological and metabolic microscopy by optical tomography**
Claude Boccara | Institut Langevin, ESPCI, Paris, France

10:45 – 11:15 Coffee break

11:15 **From coherent Raman microscopy to coherent Raman endoscopy**
Hervé Rigneault | Institut Fresnel, Marseille, France

11:45 **New directions in wide field optical imaging**
Kishan Dholakia | University of St Andrews, UK

12:15 **Fast 3D imaging of the information coding of spine, dendritic, and neuronal assemblies in large volumes of the visual cortex of behaving animals**
Balázs Rózsa | Two-Photon Imaging Center / Institute of Experimental Medicine of HAS Budapest, Hungary

PHOTONICS FOR IMAGING 2Raman, Multiphoton, Brillouin
(Petit Auditorium)Chair: **Marcus Cicerone**

14:45

Quantitative Label-Free Chemical Imaging with Broadband Coherent Anti-Stokes Raman Scattering (BCARS)**Microspectroscopy****Charles Camp** | NIST, Gaithersburg, USA

15:15

In vivo multiphoton imaging of mitochondria and myelin using fluorescent probes and CARS**Nicolas Tricaud** | INM INSERM Montpellier, France**PHOTONICS FOR IMAGING 3**OCT, Fluorescence, Phase, Thermal
(Camargue Hall)Chair: **Balázs Rózsa**

14:45

Optical imaging in complex media: wavefront shaping and beyond**Sylvain Gigan** | Laboratoire Kastler Brossel, Université Pierre et Marie Curie, Paris, France

15:15

Using quantitative phase microscopy, from contrast enhancement to label-free histology**Serge Monneret** | Institut Fresnel, Marseille, France**Selected oral communications (10+5 min)**

15:45

Digital holography imaging of microcirculation in zebrafish larvae (01)**Alexey Brodoline** | L2C, Université de Montpellier, France

15:45

Metal-Induced Energy Transfer Imaging (04)**Jörg Enderlein** | Third Institute of Physics - Biophysics, Georg August University, Göttingen, Germany

16:00

Two photon lensless endoscopy (02)**Siddharth Sivankutty** | Aix Marseille Université, CNRS, France

16:00

Mammalian reproduction and development through functional optical imaging (05)**Irina V. Larina** | Baylor College of Medicine, Houston, USA

16:15

Confocal Raman microscopy to image targeted chemotherapy (03)**Hamideh Salehi** | LBN, Université de Montpellier, France

16:15

Fast 2-photon imaging and optogenetic manipulation in developing zebrafish (06)**Matan Golan** | IGF, Université de Montpellier, CNRS, INSERM, France

16:00 – 17:00 WITEC Workshop

16:30 – 17:00 Coffee break

PHOTONICS FOR IMAGING 2

Raman, Multiphoton, Brillouin
(Petit Auditorium)

Chair: Jürgen Popp

17:00

“Title to come”

Willy Supatto | Ecole Polytechnique,
Université Paris Saclay, France

17:30

Pushing the limits of quantitative single molecule localization microscopy to decipher protein organization and dynamics at the nanoscale

Jean-Baptiste Sibarita | IINS, Université de Bordeaux, France

18:00

Noncontact Brillouin microscopy for three-dimensional submicron tissue and cell biomechanics

Giuseppe Antonacci | CLNS, Istituto Italiano di Tecnologia, Genova, Italy

Selected oral communications

18:30

Coherent anti-Stokes Raman Scattering (CARS) imaging of myelin synchronously with two-photons imaging of virally delivered fluorescent probe imaging (07)

Gerben van Hameren | INM, INSERM, Montpellier, France

PHOTONICS FOR IMAGING 3

OCT, Fluorescence, Phase, Thermal
(Camargue Hall)

Chair: Nicolas Tricaud

17:00

Fast confocal fluorescence imaging in freely-behaving mice

Cathie Ventalon | IBENS, ENS CNRS, Paris, France

17:30

Temperature microscopy of single living cells

Guillaume Baffou | Institut Fresnel, Marseille, France

Selected oral communications

18:00

Live PALM and energy mapping to quantify spatio-temporally HIV-1 Gag assembly in host CD4 T cells (08)

Delphine Muriaux | IRIM, CNRS, Université de Montpellier, France

18:15

Towards a disruptive technology in Hematology: lens-free imaging for high precision red blood cell counting and sizing (09)

Pierre Blandin | Université Grenoble Alpes, CEA, LETI, DTBS, France

19:30 Departure for GALA DINNER

Saturday, 17 March 2018

PHOTONICS FOR DIAGNOSTICS AND THERAPY 1 (Petit Auditorium)

Chair: Francesco Pedaci

9:00

Microresonators based optical sensors
Isabelle Ledoux-Rak | LPQM, CNRS ENS Paris Saclay, Centrale Supélec, Cachan, France

9:30

An exploration of on-chip waveguide-based modalities for ultra-compact and low cost Raman spectroscopy
Roel Baets | Ghent University, Belgium

10:00

Non-invasive, clinical measurement of cerebral blood flow with laser speckles
Turgut Durduran | ICFO Barcelona, Spain

MATERIALS, MARKERS AND MOLECULAR PROBES FOR PHOTONICS (Camargue Hall)

Chair: Hervé Rigneault

9:00

Developing Nanodiamond based biosensors
Quan Li | The Chinese University of Hong Kong

9:30

Time-Gated and Two-Photon Imaging with Porous Silicon Nanoparticles
Michael Sailor | University of California, San Diego, USA

10:00

Mesoporous Nanoparticles for two-photon drug delivery and photodynamic therapy
Jean-Olivier Durand | ICGM, CNRS, Montpellier, France

Selected oral communications (10+5 min)

10:30

Label-free investigation of liver tissue homogenates of murine models of diabetes, cancer metastasis and nonalcoholic fatty liver disease with the use of vibrational spectroscopy (10)
SzymonTott | Faculty of Chemistry, Jagiellonian University, Kraków, Poland

10:45

Quantification of human corneal graft transparency (11)
Marion Gil | Aix Marseille Université, CNRS, Centrale Marseille, Institut Fresnel, France

10:30

Towards reproducible SERS spectra of human serum (12)
Andrei Stefanu | Faculty of Physics, Babeş-Bolyai University, Cluj-Napoca, Romania

10:45

Controlled growth of Gd₂O₂S:Ln³⁺ based nanostructures: A study of their optical properties and biological response (13)
Gabriela Palestino | Facultad de Ciencias Químicas, Universidad Autónoma de San Luis Potosí Inicio, México

11:00 – 11:30 Coffee break

**PHOTONICS FOR DIAGNOSTICS AND
THERAPY 2 (Petit Auditorium)**

Chair: **Isabelle Ledoux-Rak**

11:30

The power of smFISH for detecting and analyzing pathological cells in their native context

Edouard Bertrand | Regional Montpellier RIO Imaging Platform, France

Selected oral communications (10+5 min)

12:00

Study of electromechanical activity of a beating heart using fluorescence imaging (14)

Vineesh Kappadan | Max Planck Institute for Dynamics and Self-Organization, Göttingen, Germany

12:15

Imaging of the biomarkers of an early stage of lung metastasis in a murine model of breast cancer by rapid FTIR screening (15)

Kamilla Malek | Faculty of Chemistry, Jagiellonian University, Kraków, Poland

12:30

Evaluating thermoelastic versus ablative excitation of elastic waves in soft media using Optical Coherence Elastography (16)

Kirill. V. Larin | University of Houston, USA

12:45

All-semiconductor mid-IR plasmonics for IR-spectroscopy on femtolitre amounts of olive oil and organic solvents (17)

Mario Bomers | IES, Université de Montpellier, CNRS, France

**LASERS IN BIOLOGY AND
DIAGNOSTICS (Camargue Hall)**

Chair: **Cathie Ventalon**

11:30

Research and developments of laser assisted methods for translation into clinical application

Ronald Sroka | University Hospital München, Germany

12:00

From Bio-engineering to clinics laser-assisted in Dentistry and Oral Surgery

Gianluigi Caccianiga | University of Milano, Bicocca, Italy

12:30

Optical and magnetic angular manipulation to probe biological systems at the nm-scale

Francesco Pedaci | CBS, INSERM, Montpellier, France

13 :00 – 15 :00 Lunch break | **POSTER SESSION II – DIAGNOSTICS AND PROBES**

**PHOTONICS FOR DIAGNOSTICS AND
THERAPY 2 (Petit Auditorium)**

Chair: Charles Camp

**LASERS IN BIOLOGY AND DIAGNOSTICS
(Camargue Hall)**

Chair: Jean Olivier Durand

Selected oral communications (10+5 min)

15:00

**Towards multiplexed SERS-based on-chip
detection of protease activity (18)**

Nina Turk | Photonics Research Group,
INTEC, Ghent University – imec, Belgium

15:15

**Non-invasive detection of calcium
hydroxyapatite and calcium oxalate deep
inside biological tissue using Transmission
Raman Spectroscopy (19)**

Adrian Ghita | School of Physics and
Astronomy, University of Exeter, UK

15:00

**Optical stimulation of sensory neurons
by infra-red laser light (20)**

Fabrice Bardin | Université de Nîmes,
France

15:15

**Cell death response induced by
photosensitizer-free photoactivation of
singlet oxygen (21)**

Hélène Moulet | Laboratoire de
Physique des Lasers, Atomes et
Molécules, Université de Lille, France

15:30

Round table : Education in biomedical photonics

Erasmus Mundus master in molecular nano- and biophotonics -MONABIPHOT

Ledoux-Rak Isabelle | LPQM, CNRS ENS Paris Saclay, Centrale Supélec,
Cachan, France

**Master of Science in Medical Photonics at the Friedrich Schiller University
Jena**

Jürgen Popp | Leibniz IPHT Jena, Germany

16:30 – 17:00

Industrial section on photonic technologies

Opton Laser | Alpha Nova | Toptica

16:30 – 17:30

WITEC Workshop

17:00 Coffee break

17:30 **General Assembly**

18:30 Conference leave

Invited Speakers



Dr. Giuseppe Antonacci

CLNS, Istituto Italiano di Tecnologia, Genova, Italy



Dr. Guillaume Baffou

Institut Fresnel, Marseille, France



Pr. Roel Baets

Ghent University, Belgium



Dr. Edouard Bertrand

Regional Montpellier RIO Imaging Platform, France



Pr. Claude Boccara

Institut Langevin, ESPCI-CNRS, Paris, France



Dr. Charles Camp

NIST, Gaithersburg, USA



Dr. Gianluigi Caccianiga

University of Milano Bicocca Italy



Dr. Marcus Cicerone

NIST, Gaithersburg, USA



Pr. Kishan Dholakia
University of St Andrews, UK



Dr. Jean Olivier Durand
ICGM, CNRS-UM, Montpellier, France



Pr. Turgut Durduran
ICFO, Barcelona, Spain



Pr. Sylvain Gigan
LKB, Université Pierre et Marie Curie, Paris, France



Pr. Isabelle Ledoux-Rak
LPQM, CNRS ENS Paris Saclay, Cachan, France



Pr. Quan LI
The Chinese University of Hong Kong



Dr. Serge Monneret
Institut Fresnel, Marseille, France



Pr. Francesco S. Pavone
LENS, Sesto Fiorentino, Italy



Dr. Francesco Pedaci
CBS, INSERM, Montpellier, France



Pr. Jürgen Popp

Leibniz IPHT, Jena, Germany



Dr. Hervé Rigneault

Institut Fresnel, Marseille, France
Montpellier, France



Dr. Balázs Rózsa

Institute of Experimental Medicine, Budapest, Hungary



Pr. Michael Sailor

University of California, San Diego, USA



Dr. Jean-Baptiste Sibarita

IINS, Université de Bordeaux, France



Dr. Ronald Sroka

University Hospital München, Germany



Willy Supatto

Ecole Polytechnique, Université Paris Saclay, France



Dr. Nicolas Tricaud

INM INSERM, Montpellier, France



Dr. Cathie Ventalon

IBENS, ENS CNRS, France

Oral communications' list

- 01 | Digital holography imaging of microcirculation in zebrafish larvae
A Brodoline, N Rawat, D Alexandre and M Gross
- 02 | Two photon lensless endoscopy
Siddharth Sivankutty, Viktor Tsvirkun, Geraud Bouwmans, Esben Andresen, Hervé Rigneault
- 03 | Confocal Raman Microscopy to image targeted chemotherapy
Hamideh Salehi, Siham Al-Arag, Elodie Middendorp, Csilla Gergely, Frédéric Cuisinier, Valeri Orti
- 04 | Metal-Induced Energy Transfer Imaging
Jörg Enderlein
- 05 | Mammalian reproduction and development through functional optical imaging
Irina V Larina
- 06 | Fast 2-photon imaging and optogenetic manipulation in developing zebrafish
M Golan*, A Pinot*, P Fontanaud, P Mollard and C Lafont
- 07 | Coherent anti-Stokes Raman Scattering (CARS) imaging of myelin synchronously with two-photons imaging of virally delivered fluorescent probe imaging
G van Hameren and N Tricaud
- 08 | Label-free investigation of liver tissue homogenates of murine models of diabetes, cancer metastasis and nonalcoholic fatty liver disease with the use of vibrational spectroscopy
S Tott, A Filipek, E Szafraniec, E Kus, M Walczak, S Chlopicki, M Baranska
- 09 | Quantification of human corneal graft transparency
M Gil, G Georges, L Siozade Lamoine, C Deumie, C Guerrin and C Gard
- 10 | Towards reproducible SERS spectra of human serum
A Stefancu, V Moisiu, N Leopold and I E Sizemore

- 11 | Controlled growth of $\text{Gd}_2\text{O}_2\text{S}:\text{Ln}^{3+}$ based nanostructures: A study of their optical properties and biological response
G Palestino, B Ortega-Berlanga, F Aguilar-Pérez, L Hernández-Adame, C Del Ángel-Olarte, Sergio Rosales-Mendoza
- 12 | Study of electromechanical activity of a beating heart using fluorescence imaging
Vineesh Kappadan, Johannes Schröder-Schetelig, Ulrich Parlitz, Stefan Luther, and Jan Christoph
- 13 | Imaging of the biomarkers of an early stage of lung metastasis in a murine model of breast cancer by rapid FTIR screening
Karolina Chrabaszcz, Katarzyna M Marzec, Agnieszka Jasztal, Marta Smeda, Stefan Chlopicki, Kamilla Malek
- 14 | Evaluating thermoelastic versus ablative excitation of elastic waves in soft media using Optical Coherence Elastography
S Das, C-H Liu, A Schill, and K V Larin
- 15 | All-semiconductor mid-IR plasmonics for IR-spectroscopy on femtolitre amounts of olive oil and organic solvents
M Bomers, B Charlot, F Barho, L Cerutti, F González-Posada and T Taliercio
- 16 | Towards a disruptive technology in Hematology: lens-free imaging for high precision red blood cell counting and sizing
A Ali-Cherif, E Gremion, D Isèbe, A Daynes, S Bressieux, JL Papilleau, O Cioni, T Bordy, S Morales, JM Dinten, P Blandin
- 17 | Live PALM and energy mapping to quantify spatio-temporally HIV-1 Gag assembly in host CD4 T cells.
Charlotte Floderer*, Jean-Baptiste Masson*, Elise Boilley, Sonia Georgeault, Peggy Merida, Mohamed El Beheiry, Maxime Dahan, Philippe Roingeard, Jean-Baptiste Sibarita, Cyril Favard and Delphine Muriaux
- 18 | Towards multiplexed SERS-based on-chip detection of protease activity
N Turk, P Wuytens, H Demol, K Gevaert, A Skirtach, M Lamkanfi and R Baets

19 | Non-invasive detection of calcium hydroxyapatite and calcium oxalate deep inside biological tissue using Transmission Raman Spectroscopy

Adrian Ghita, Pavel Matousek and Nick Stone

20 | Optical stimulation of sensory neurons by infra-red laser light

F Bardin, B Charlot, J Valmier

21 | Cell death response induced by photosensitizer-free photoactivation of singlet oxygen

Hélène Moulet, François Anquez, Emmanuel Courtade

Posters' list

POSTER SESSION I - IMAGING

- 01 | Measurement system combining Raman spectroscopy and low-coherence interferometry
M Kosowska, D Truchanowicz, M Wróbel and M Jędrzejewska-Szczerska
- 02 | Optical Coherence Tomography for Smart Laser Surgery System
Iris Schmidt, Azhar Zam
- 03 | Optical tissue phantoms for Raman spectroscopy
D Truchanowicz and MS Wróbel
- 04 | Surface-Enhanced Raman Scattering Based Endosomal Tracking
J Names, D Uzunoglu and M Culha
- 05 | Wide-field multiphoton imaging in turbid media: tempix
A Escobet-Montalbán, R Spesyvtsev, M Chen, W Afshar Saber, M Andrews, C S Herrington, M Mazilu and K Dholakia
- 06 | Metasurface-based total internal reflection bioimaging
Antu Gortari and Alejandro Giacomotti
- 07 | Compressed spontaneous Raman microspectroscopy
C Scotté, H B de Aguiar, H Rigneault
- 08 | Highly doped semiconductor plasmonic nanoantenna arrays for surface enhanced infrared absorption spectroscopy
F Barho, M Bomers, F González-Posada, L Cerutti, E Tournié and T Taliercio
- 09 | Mapping of intracellular distribution of lipofuscin and norbixin in living retinal epithelial cells with Raman and fluorescence imaging
S Iancu, V Moisoiu, A Ștefancu, A Biriș, O Chakirou, C Coman, LF Leopold, L Szabo, Z Bálint and N Leopold
- 10 | Multimodal imaging under sub-nanosecond supercontinuum illumination
P Leproux, V Couderc and H Kano

11 | Imaging drug uptake and distribution with stimulated Raman scattering

M Lee, W Tipping, K Sepp, A Hulme and V Brunton

12 | Multi-Species Diffusion Studies In Membrane Utilizing Scanning FCS And Super-Resolution Microscopy

M Gonzalez Pisfil, M König, B Krämer, P Reisch, F Koberling, M Patting, A Herrmann and R Erdmann

13 | Design of a compact SS-OCT system for anterior and posterior segment imaging integrated in an instrument for autonomous evaluation of the visual function

A Rodríguez-Aramendía, F Díaz-Doutón, J Pujol, JL Güell, I Grulkowski

14 | Long-depth-range OCT for structural cardiac muscle imaging at up to 100 volumes/s

M Hamkalo, J Christoph, T Pfeiffer, W Draxinger, R Huber, S Luther and M Wojtkowski

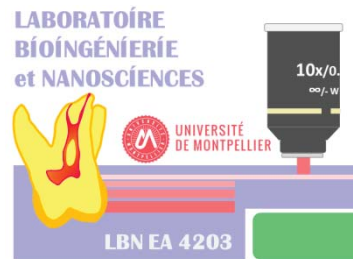
15 | BRET Imaging in Freely-Behaving Mice

Yan Chastagnier, Sophie Sakkaki, Vivien Szabo, Clara Dussaux, Jozsua Fodor, Jean-François Léger, Laurent Bourdieu, Cathie Ventalon and Julie Perroy

- 16 | Raman microscopy analysis of human primary eosinophils
Bożena Kukla Anna Rygula, Rafaella Ferreira, Patrycja Leszczenko, Marek Grosicki, Stefan Chlopicki and Malgorzata Baranska
- 17 | FTIR spectroscopic imaging of endothelial cells stimulated by tumor necrosis factor TNF α : to follow markers of inflammation
E Wiercigroch, E Staniszevska-Slezak, M Baranska, K Malek
- 18 | SERS label-free protein-tethering for detection of drugs of abuse in blood
Maciej S Wróbel
- 19 | Carbon nanodots as fluorescent nanomaterials for biomedical applications
J Names and M Rybarczyk
- 20 | Biofunctionalization of cardiovascular implant surfaces with anti-CD133 antibodies for enhanced re-endothelialization
M Duda, M Wawrzyńska, E Wysokińska, W Kałas, A Ulatowska-Jarża, H Podbielska, M Kopaczyńska
- 21 | Influence of epigenetic modifiers on biomechanical properties of refractory and relapsed acute myeloid leukemia cells
A Kaczorowska, K Frączkowska, W Lamperska, H Podbielska, W Kałas and M Kopaczyńska
- 22 | Molecular and Structural Assessment of White Spot Lesions *in Vitro*
R Al-Obaidi, H Salehi, A Desoutter, S Barthelemi, B Levallois, H Tassery and FJG Cuisinier
- 23 | Custom made LED-based system for extended hyperspectral retinal imaging
T Alterini, F Díaz-Doutón and M Vilaseca

- 24 | Mechanical properties of cancer cell studies with optical tweezers
Weronika Lamperska, Kaja Frączkowska, Aleksandra Kaczorowska, Jan Masajada, Halina Podbielska, Tomasz Wróbel, Sławomir Drobczyński, Marta Kopaczyńska
- 25 | Differentiation of hard and soft tissues using Mach-Zehnder interferometer
Hervé Nguendon, Azhar Zam
- 26 | Applicability of different waveguides for endoscopic laser ablation of bone using an Er:YAG laser
L M Beltrán Bernal and A Zam
- 27 | LIBS for Smart Laserosteotomy
Hamed Abbasi and Azhar Zam
- 28 | Comparison of Speckle Formation in Double Pass Images of Real Eyes with Different Light Sources
D Halpaap, C Masoller and M Vilaseca
- 29 | Endothelium under stress. Preliminary Raman imaging studies on inflammation in primary cardiac microvascular endothelial cells (CMECs)
Szymon Tott, Beata Klimas, Marek Grosicki, Dominika Augustyńska, Stefan Chłopicki and Małgorzata Barańska
- 30 | Novel unsupervised methods for characterization and classification of ocular images
P Amil, I Sendiña and C Masoller
- 31 | Scanning Laser Ophthalmoscope with Focus Tuneable Lens
A Jiménez and I Grulkowski
- 32 | Nanodiamonds internalization in MCF7 cells monitored by cell membrane stiffness changes and their luminescent signal
Michal Gulka, Béla Varga, Marta Martin Fernandez, Hamideh Salehi, Elodie Middendorp, Thierry Cloitre, Frederic JG Cuisinier, Petr Cígler, Miloš Nesládek and Csilla Gergely

- 33 | **Cardiomyocyte internal structure of a Duchenne muscular dystrophy murine model by second harmonic generation multiphoton microscopy**
Thierry Cloitre, Albano C Meli, Sylviya Radoslavova, Olivier Cazorla and Csilla Gergely
- 34 | **Multiphoton microscopy for caries detection**
A Slimani, D Tardivo, I Panayotov, B Levallois, C Gergely, F Cuisinier, H Tassery, T Cloitre and E Terrer
- 35 | **Human dental enamel cross-striation in adult and deciduous tooth studied by confocal Raman microscopy**
Alban Desoutter, Amel Slimani, Rand Salih, Stephane Barthelemi, Frédéric Cuisinier, Hervé Tassery, Hamideh Salehi
- 36 | **Implementation of a Coherent Anti-Stokes Raman Scattering (CARS) System on a Ti:Sapphire and OPO Laser Based Standard Laser Scanning Microscope.**
H Boukhaddaoui, V Mytskaniuk, F Bardin, H Rigneault, N Tricaud
- 37 | **Confocal Raman Microscope for the study of anti-cancer drug delivery by dental pulp stem cells**
Hamideh Salehi*, Siham Al-Arag*, Elodie Middendorp, Csilla Gergely, Frederic Cuisinier, Valerie Orti



Raman4Clinics



Conference sponsored by

