



1st SYMPOSIUM ON PARATHYROID FLUORESCENCE

Geneva, Switzerland

February 28th - March 1st, 2019

www.spf2019.ch

COMMITTEE & CONFIRMED SPEAKERS

Conference chairs

Quan-Yang **Duh**
UCSF, San Francisco, USA

Anita **Mahadevan-Jansen**
Vanderblit University,
Nashville, USA

Frédéric **Triponez**
University Hospital of
Geneva, Switzerland

Program Committee

Fares **Benmilloud**
Marseille, France

Eren **Berber**
Cleveland, USA

Confirmed speakers

Fares **Benmilloud**
Marseille, France

Eren **Berber**
Cleveland, USA

Naira **Beregiamian**
Nashville, USA

Anders **Bergenfeltz**
Lund, Sweden

Michael **Bouvet**
San Diego, USA

Quan-Yang **Duh**
San Francisco, USA

Dana **Hartl**
Paris, France

Sarah **Hillary**
Sheffield, UK

Pornpeera **Jitpratoom**
Bangkok, Thailand

Roland **Ladurner**
Munich, Germany

Jean-Christophe **Lifante**
Lyon, France

Anita **Mahadevan-Jansen**
Nashville, USA

Pablo **Moreno**
Barcelona, Spain

Kai **Nowak**
Rosenheim, Germany

Rais **Obongo**
Paris, France

Fausto **Palazzo**
Imperial College, UK

John **Phay**
Ohio, USA

Gregory **Randolph**
Boston, USA

Carmen **Solorzano**
Nashville, USA

Frédéric **Triponez**
Geneva, Switzerland

Jordi **Vidal Fortuny**
Geneva, Switzerland

SCIENTIFIC PROGRAM

This program is preliminary and subject to change

Thursday, February 28th 2019

- 8.00 - 8.30 Inauguration and Welcome
- 8.30 - 9.45 Challenges of parathyroid identification and preservation
- 9.45 - 12.20 Optical techniques for Parathyroid detection and vascularity assessment
Part I: Optical techniques for parathyroid detection
Part II: Other optical techniques for thyroid and parathyroid surgery
- 13.30 - 18.00 Methodology for Parathyroid Detection and Perfusion
Part I: Contrast-based techniques
Part II: Methodology for Label-free Parathyroid detection

Friday, March 1st 2019

- 8.30 - 12.30 Impact of new techniques of parathyroid detection and preservation on patient outcomes
Part I: Impact of label-free parathyroid detection on patient outcomes
Part II: Impact of NIR angiography on postoperative hypoparathyroidism
- 14.00 - 16.35 Future perspectives
- 16.35 - 17.00 Summary & Closing

www.spf2019.ch

A nighttime photograph of a cityscape reflected in water. A large, bright green laser beam is projected from the water, illuminating the sky and the buildings in the background. The city lights are visible in the distance, and the water in the foreground shows clear reflections of the lights and the laser beam.