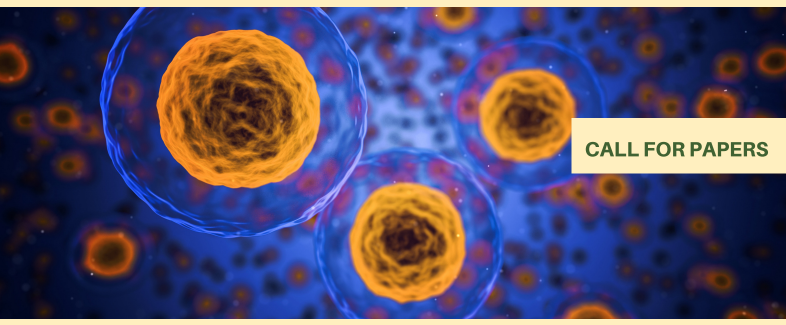


5th International Conference Current Trends in Cancer Theranostics

JUNE 30 - JULY 4, 2019 VILNIUS



The main aim of CTCT 5.0 is to learn and share the progress on advanced and innovative solutions for tumor bioimaging and therapy. Its main objectives focus on Efficacy of Novel Nanomaterials for the anticancer therapy in order to reduce the health care costs and to increase the therapy efficiency.

CTCT - 5.0 Keynotes

- Prof. Sabrina Pricl, MolBNL@UniTS DEA, University of Trieste, Italy
- Dr. Andrey Kuzmin, Deputy Director, SUNY, The State University of New York, USA
- Prof. Fiorenzo Vetrone, Université du Québec, Canada

CTCT - 5.0 Invited Lectors

- Prof. Blanka del Rosal, Austarlia
- Prof. Virginijus Barzda, Canada
- Prof. Dr. Achim Aigner, Germany
- Dr. Valeria Rodionova, Russia
- Dr. Ekaterina Levada, Russia
- Prof. Una Riekstina, Latvia
- Dr. Vladimir Zorin, Belarus
- Dr. Vasyl Kilin, Switzerland
- Dr. Muhammad Bashouti, Israel

- Prof. Sanjay Mathur, Germany
- Dr. Egor Kaniukov, Belarus
- Dr. Wujun Xu, Finland
- Prof. Sofia Dembski, Germany
- Dr. Ekaterina Borisova, Bulgaria
- Prof. Igor Meglinski, Finland
- Dr. Gregor Jung, Germany
- Prof. Chia-Liang Cheng, Taiwan

The Topics of the CTCT 5.0 Conference

1 section New Biomaterials for Cancer Theranostics - Drug Delivery Agents

2 section Tumor Visualization – New Ways in Cancer Diagnostic

3 section Cancer Therapy - New Ways in Cancer Therapy

ABSTRACT SUBMISSION DEADLINE - APRIL, 1ST 2019

Early-bird Deadline April 15th,

Registration Deadline May 1st,

For more details please visit CTCT 5.0 webpage www.nanophoto.de









