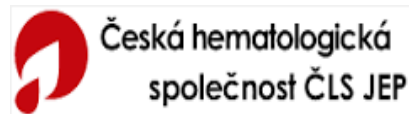




ESCCA
European Society
for Clinical Cell Analysis

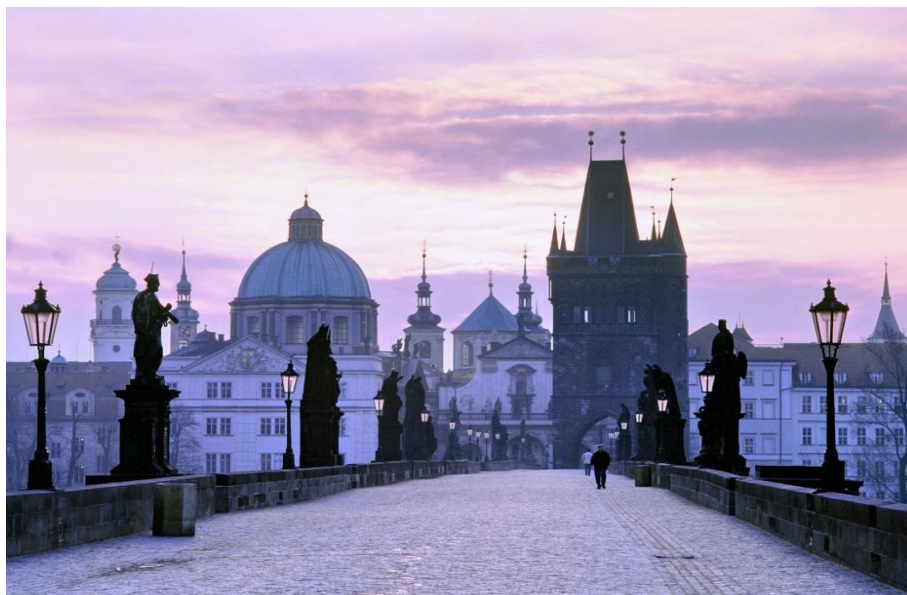


FIRST ANNOUNCEMENT

**IV. PRAGUE SCHOOL ON FLOW CYTOMETRY-
INTERACTIVE AND PRACTICAL COURSE ON ADVANCED
APPLICATIONS IN HEMATOLOGY-ONCOLOGY-IMMUNOLOGY
(MODERATED BY DISTINGUISHED EUROPEAN SPEAKERS)**

ANALYSE, LEARN, ENJOY

22-27 MAY 2017 PRAGUE, CZECH REPUBLIC



Local organizer: Iuri Marinov (iuri.marinov@uhkt.cz, www.uhkt.cz)
ESCCA Coordinator: Enrique O'Connor (jose.e.oconnor@uv.es)

In collaboration with
the Institute of Hematology and Blood Transfusion, Prague
Czech Hematology Society and
under the auspices of the
European Society for Clinical Cell Analysis

DEADLINE FOR APPLICATION- 31.12.2016!!!

Iuri.Marinov@uhkt.cz

Topics

- 1. Technical aspects of polychromatic flow cytometry- multicolor panel design**
- 2. Cytometry and normal hematopoiesis**
- 3. ALL: diagnosis, MRD assessment, case presentation, individual data files analysis using advanced software, validation and standardization**
- 4. B-CLL: diagnosis, MRD assessment, case presentation, individual data files analysis using advanced software, validation and standardization**
- 5. B-LPD/NHL: diagnosis, MRD assessment, case presentation, individual data files analysis using advanced software, validation and standardization**
- 6. MGUS/MM: diagnosis, MRD assessment, case presentation, individual data files analysis using advanced software, validation and standardization**
- 7. AML: diagnosis, MRD assessment, case presentation, individual data files analysis using advanced software, validation and standardization**
- 8. Acute leukemia of ambiguous lineage: diagnosis, classification, case presentation**
- 9. MDS: diagnosis, MRD assessment, case presentation, interactive data files analysis using advanced software, validation, standardization**
- 10. PNH: diagnosis, PNH testing following the international guidelines 2016, case presentation, interactive data file analysis using advanced software, validation, standardization**
- 11. Flow Cytometry CM in the study of thrombosis and hemostasis**
- 12. Flow Cytometry and advanced Immunology**
- 13. Clinical Flow Cytometry- validation and standardization of FCM assays**
- 14. Clinical Flow Cytometry- accreditation following ISO-15189**
- 15. Clinical Cytometry self-evaluation**

Faculty

- 1. A.A. van de Loosdrecht / M. Westers- Amsterdam, NL**
- 2. G. Schuurhuis / A. Kelder- Amsterdam, NL**
- 3. A. Rawstron- Leeds, GB**
- 4. M.C. Béné- Nantes, FR**
- 5. Claude Lambert- St. Etienne, FR**
- 6. A. Wanez- Namur, B**
- 7. E. Mejstříková- Prague, CZ**
- 8. I. Marinov- Prague, CZ**
- 9. L. Říhová- Brno, CZ**
- 10. M. Benko- Exbio, Prague, CZ**
- 11. Martin Špaček- Prague, CZ**