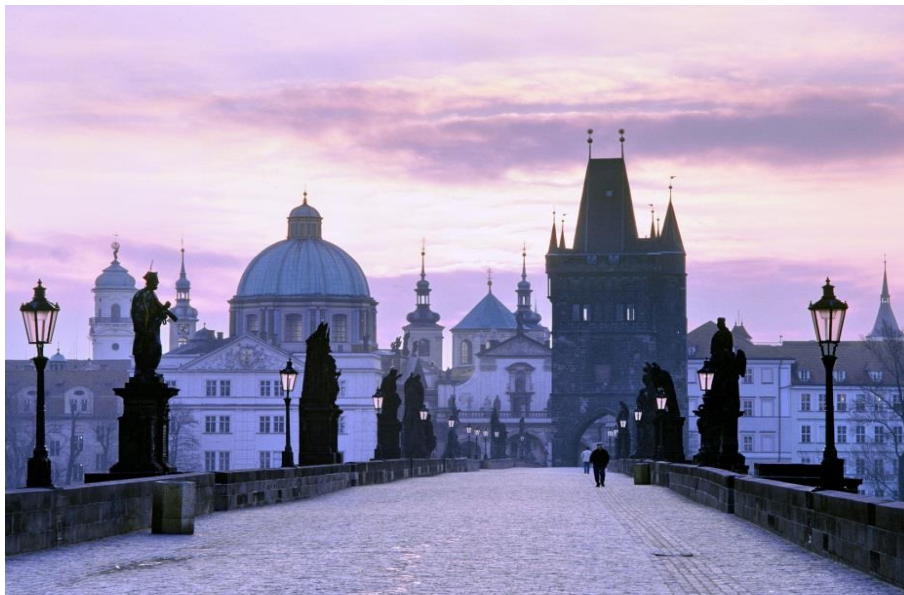


FIRST ANNOUNCEMENT

**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