Multiple DNA Codes - A Workshop on Sequence Biology



Münster, 28 – 29 September 2015

Mon. 28 Sept.	16.00 – 16.15	Welcome address Lecture hall HHü, IEB, Hüfferstr. 1
	16.00 – 17.15	Keynote lectures (public) Lecture hall HHü, IEB, Hüfferstr. 1
	16.15 – 17.15	Alexander Bolshoy (Institute of Evolution, Haifa University, IL) Introduction to "Sequence Biology" –Studies on DNA codes
	17.15 – 18.15	Edward Trifonov (Institute of Evolution, Haifa University, IL) Chromatin code today
Tue. 29 Sept.	9.00 – 12.30	Keynote lectures (public) Lecture hall HHü, IEB, Hüfferstr. 1
	9.00 – 10.00	Olga Ozoline (Institute of Cell Biophysics, Russian Academy of Sciences, RU) Code of transcription initiation in E. coli
	10.00 - 10.30	Coffee break
	10.30 – 11.30	Philipp Bucher (Swiss Institute for Experimental Cancer Research, EPFL, CH) The role of DNA sequence motifs and positioned nucleosomes in eukaryotic transcription start site selection
	11.30 – 12.30	Alexander Bolshoy (Institute of Evolution, Haifa University, IL) Codes of initiation of translation
	12.30 – 14.00	Lunch (Lunch is on your own; there are a number of restaurants and bistros within walking distance of the venue)
	14.00 – 18.30	Knowledge Café Kavaliershäuschen, Schlossplatz 6
	14.00 – 14.45	Plenum: Introduction of the "Knowledge Café" concept, identification of topics and formation of café table groups
	14.45 – 15.30	First discussion round on café tables
	15.30 – 16.00	Coffee break
	16.00 – 16.45	Second discussion round on café tables
	16.45 – 17.30	Third discussion round on café tables
	17.30 – 18.30	Plenum: Presentation of results and discussion of further plans

