

Tuesday 21/06/2016

CDS 1, third floor

<i>Mikhail Kanevski: "Machine learning of geospatial data: achievements and new trends" (practice will be done with user friendly software, programming skills are not required)</i>	
09:30 – 10:00	Registration
10:00 – 11:15	Session I
11:15 – 11:45	Coffee break
11:45 – 13:00	Session II
13:00 – 14:00	Light lunch
14:00 – 16:00	Session III
16:00 – 16:30	Coffee break
16:30 – 17:30	Session IV

Optional parallel session:

<i>Milan Kilibarda / Tomislav Hengl: "Introduction to spatial and spacetime objects in R"</i>	
09:30 – 10:00	Registration
10:00 – 11:15	Session I
11:15 – 11:45	Coffee break
11:45 – 13:00	Session II
13:00 – 14:00	Light lunch
14:00 – 16:00	Session III
16:00 – 16:30	Coffee break

Wednesday 22/06/2016

CDS 1, third floor

<i>Tomislav Hengl: "Automated mapping in 2D, 3D, and 2D+T using machine learning in R"</i>	
09:00 – 11:00	Session I
11:00 – 11:30	Coffee break
11:30 – 13:00	Session II
13:00 – 14:00	Light lunch
<i>Milan Kilibarda : "Spatial and spatio-temporal prediction and visualisation of climate elements in R"</i>	
14:00 – 15:30	Session I
15:30 – 16:00	Coffee break
16:00 – 17:30	Session II