

Monday 14.09	
8:50-9:00	Christian Voigt & Stefania Milano: Welcome
9:00-10:00	Len Wassenaar: General aspects of stable isotopes
10:00-11:00	Roland Werner: Stable isotopes in plant ecology and physiology
11:00-11:30	coffee break
11:30-12:30	Thomas Tuetken: Heavy stable isotopes in paleozoology
12:30-13:30	Lunch break
13:30-14:30	Keith Hobson: Isotopes and foodwebs
14:30-15:30	David Soto: Stable isotopes in limnology
15:30-16:00	coffee break
16:00-17:30	Student presentations

Tuesday 15.09	
9:00-10:00	Martina Sturm : Stable isotope analysis of (pre)historic samples from museum collections
10:00-11:00	John Speakman: Doubly labeled water method in animal physiology
11:00-11:30	coffee break
11:30-12:30	Christian Voigt: Stable isotope ecology of terrestrial mammals
12:30-13:30	Lunch break
13:30-14:30	Petra Quillfeldt: Stable isotope ecology of seabirds
14:30-15:30	Keith Hobson: Stable isotope and animal migration
15:30-16:00	coffee break
16:00-17:00	Seth Newsome: Compound-specific stable isotope analysis
17:00-17:30	Student presentations

Wednesday 16.09	
9:00-09:45	Stefania Milano: Introduction to mass spectrometry
09:45-10:30	Lab virtual tour: Sample preparation
10:30-11:00	coffee break
11:00-11:45	Lab virtual tour: CN analysis
11:45-12:30	Lab virtual tour: H analysis
12:30-13:45	Lunch break
13:45-14:45	Christian Voigt & Keith Hobson : From the field to the lab:sample collection and preservation
14:45-15:30	Software check (R, R packages)

Thursday 17.09	
09:00-09:30	Alexandre Courtiol: Intro to R
09:30-10:30	Alexandre Courtiol: Intro to IsoriX
10:30-11:00	coffee break
11:00-12:30	Alexandre Courtiol: Intro to IsoriX II
12:30-13:30	Lunch break
14:00-14:45	Stefania Milano: Introduction to SIMMS
14:45-15:15	Stefania Milano: Practical introduction to MixSIAR
15:15-15:45	coffee break
15:45-16:30	Stefania Milano: Practical introduction to SIBER

Friday 18.09	
9:00-9:45	Data analysis
09:45-10:30	Data analysis
10:30-11:00	coffee break
11:00-12:30	Data analysis
12:30-13:30	Lunch break
14:00-14:30	Data analysis