Surnames in italic indicate student presenters

no.	surname	title				
1	Basso	Molecular diagnostic method for detection of Nosema austropotamobii				
		(Microsporidia) in white-clawed crayfish				
2	Bohman	Tracking signal crayfish during the cold season in Lake Vättern with acoustic telemetry				
3	Bruno	Updated distribution and characterization of crayfish plague and microsporidiosis				
		affecting Austropotamobius pallipes complex in Trentino (Northeast Italy)				
4	Bruno	There can be only one: the two-year spread of Procambarus clarkii in a Faxonius				
4		<i>limosus</i> infested small perialpine lake in Trentino (Northeast Italy)				
5	Đuretanović	Freshwater crayfish in Serbia: Update on the distribution				
6	Faith-Ell	The Swedish hydrogen gas and crayfish project				
7	Fea	Evaluation of the oral route of transmission of porcelain disease in signal crayfish under controlled conditions				
8	A preliminary analysis of genetic diversity in the Cambarus bartonii specie					
	Freemen	complex from the Northeastern USA Life history of the Pontchartrain painted crayfish <i>Faxonius hobbsi</i> , a species of				
9		greatest conservation need in Louisiana				
		Urban life of the stone crayfish (Austropotamobius torrentium) in the city of				
10	Jelić	Zagreb				
		Are deep karst springs along the Vrljika River in Croatia long-term protected				
11	Gottstein	refuges for white-clawed crayfish?				
12	Kouba	Bioaccumulation kinetics of antihistamine diphenhydramine in signal crayfish				
13	Maex	Craywatch: citizen scientists to the rescue				
14	Maguire	Is there a future for the white-clawed crayfish in Istria?				
	Zorić	Morphological variability among populations of Austropotamobius torrentium				
15		(Schrank, 1803) from central Balkan				
10	Marguč	Control of invasive spiney - cheek crayfish (<i>Faxonius limosus</i>) population in gravel				
16		pits near Ptuj, Slovenia				
17	Mrzelj Narrow – clawed crayfish (<i>Pontastacus leptodactylus</i>) in Slovenia					
18	Paolini	Persistence of Aphanomyces astaci in white-clawed crayfish populations in Friuli-				
		Venezia Giulia region (Northeast Italy)				
19	Pavić	An opportunistic pathogen Aphanomyces laevis (Oomycota) is a host of new				
		bunya-like virus				
20	Petretto	Genomic characterisation of the white-clawed crayfish (Austropotamobius				
		<i>pallipes</i> complex) in Italy: biodiversity assessment and support for conservation				
		strategies				
21	Riascos-Flores	Developing multiplex assays for crayfish detection using eDNA and ddPCR				
22	2 Zorić A contribution to the knowledge of the <i>Branchiobdella</i> species of the Barregion					
22	Nikolić	Morphological variability in introduced spiny-cheek crayfish <i>Faxonius limosus</i>				
23		(Rafinesque, 1817) occupying different habitat zones in Serbia				
24	Scheers	Predation of invasive crayfish by diving beetles, a suitable aspect in nature based solutions?				
25	Schmidt-	Detection of novel RNA viruses in wild noble crayfish (Astacus astacus) and signal				

	Posthaus	crayfish (Pacifastacus leniusculus) in Switzerland	
		Exploring the native benthic fish burbot (<i>Lota lota</i>) and catfish (<i>Silurus glanis</i>) as biological control agents against the invasive marbled crayfish (<i>Procambarus virginalis</i>).	
27	ŠpoljarićMore than 20 years of freshwater crayfish research in the UNESCO site Plitvic Lakes National Park		
28	Weiperth	"Th "New kids on the block": crab introductions in European inland waters	
29	Barlow	arlow North Yorkshire crayfish forum: Collaboration for conservation	
30	KonnoCo-evolutionary history of Japanese crayfish and ectosymbiotic branchiobdellidans from a molecular phylogeny perspective		
31	<i>Iqbal</i> Traditional model animals verses crayfish: driving revolutionary research.		
32	Lorenzoni Reproductive biology of <i>Pacifastacus leniusculus</i> in a small tributary of Clit River (Tiber River basin, Central Italy)		
33	3 Lorenzoni New record of Astacus astacus population in Brcanj stream (Bosnia- Herzegovina): age-class distribution and length-weight relationship		
34	Pisano Optimisation of a non-lethal field-based sampling method for the detection Aphanomyces astaci Aphanomyces astaci		
35	RusnakConservation assessment of Cambarus monongalensis and Lacunicambarus thomai in Pennsylvania		

coffee break	16.9.	16.9.	17.9.	17.9.	19.9.
	10:30-11:00	15:00-15:30	10:45-11:15	15:30-16:00	10:30-11:00
presenters next to posters	1, 3, 5, 7, 9, 11,	15, 17, 19, 21,	29, 31, 33,	8, 10, 12, 14,	22, 24, 26, 28,
number	13	23, 25, 27	35, 2, 4, 6	16, 18, 20	30, 32, 34