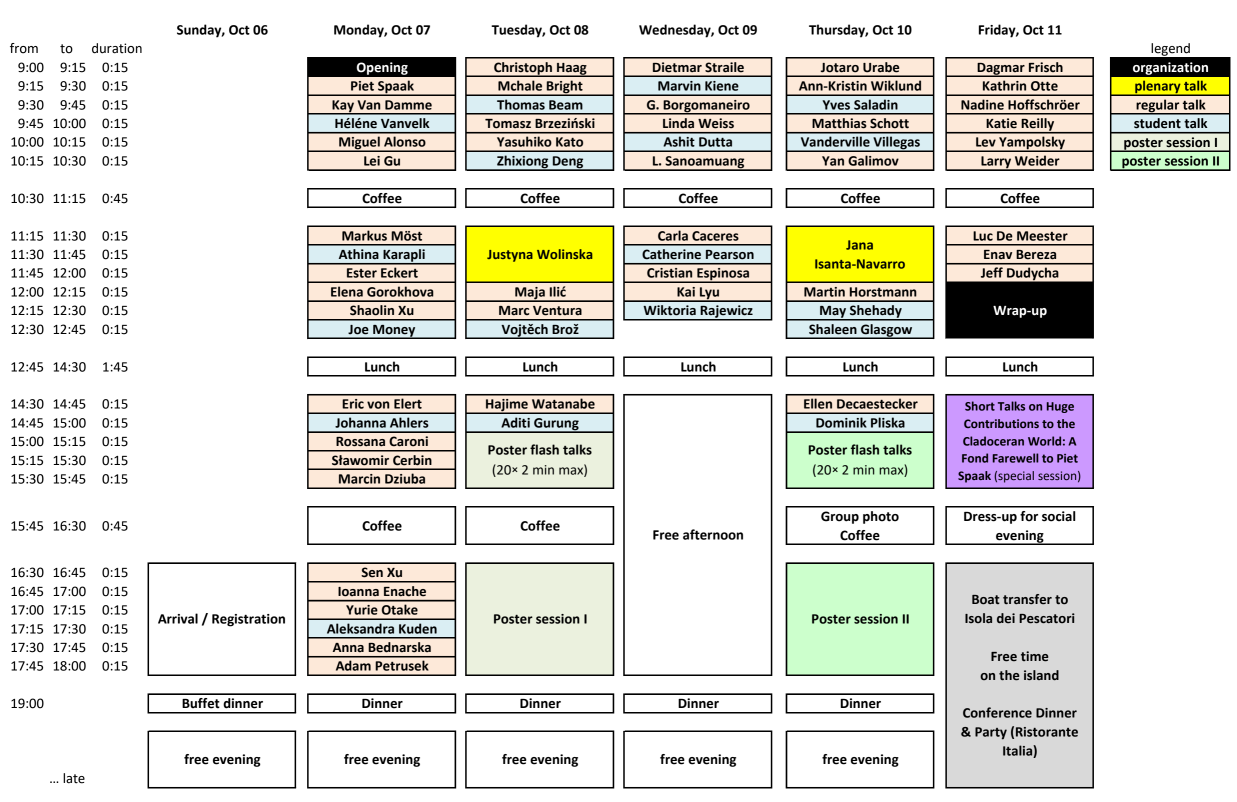
Cladocera XII: Programme overview



	Oral presentations day from to name title						
uay	IIOIII	10		hanne			
Мо	9:00	9:15		Opening	Conference opening, organizational issues. Introducing Institute of Water Research in Verbania-Pallanza.		
Мо	9:15	9:30		Piet Spaak	Brief history of Symposia on Cladocera		
Мо	9:30	9:45		Kay Van Damme	The Evolutionary History of the Cladocera: Recent Insights and Future Perspectives		
Мо	9:45	10:00	S	Héléne Vanvelk	Response of zooplankton community with varying evolutionary potential to stickleback predation		
Мо	10:00	10:15		Miguel Alonso	A new water flea Daphnia mariae (Branchiopoda: Diplostraca) from South America		
Mo	10:15	10:30		Lei Gu	Prevalence and differentiation of multiple defense types in <i>Ceriodaphnia cornuta</i> from lakes		
Мо	11:15	11:30		Markus Möst	From eco-to-evo to evo-to-eco with the Daphnia longispina species complex		
Мо	11:30	11:45	S	Athina Karapli- Petritsopoulou	Stress responses of polyploid Arctic <i>Daphnia</i> to elevated temperature: a resurrection approach		
Мо	11:45	12:00		Ester Eckert	Daphnia obtusa as model organism for the interaction between antimicrobial resistant bacteria and zooplankton		
Mo	12:00	12:15		Elena Gorokhova	Genetic mechanisms of invasion success: A case study on <i>Cercopagis pengoi</i> in the Baltic Sea		
Mo	12:15	12:30		Shaolin Xu	Genomic adaptation of <i>Daphnia cucullata</i> to elevated water temperatures: Insights from power plant-heated lakes		
Мо	12:30	12:45	S	Joe Money	Elevated temperatures impact <i>Daphnia</i> fitness, but not its resistance to a fungal parasite		
Мо	14:30	14:45		Eric von Elert	Induction of diel vertical migration in <i>Daphnia</i> by a bile salt from fish: a mesocosm experiment, in-situ concentrations and threshold concentrations		
Mo	14:45	15:00	S	Johanna Ahlers	Chemical signaling in aquatic ecosystems: Quantifying the fish kairomone dynamics in order to assess its reliability as indicator for predation risk in <i>Daphnia</i>		
Мо	15:00	15:15		Rossana Caroni	Indicators of climate-driven changes in long-term zooplankton composition in Lake Maggiore (Italy)		
Мо	15:15	15:30		Sławomir Cerbin	Impact of global warming on parasitic infections of <i>Daphnia</i> - Can thermal adaptation of fungal spores extend infectivity time window?		
Mo	15:30	15:45		Marcin K. Dziuba	Some things just don't scale up: Qualitatively different impacts of parasites at individual- and population-levels		
Мо	16:30	16:45		Sen Xu	The origin of obligate parthenogenesis in Daphnia		
Mo	16:45	17:00		Ioanna Enache	Cladocera community diversity in an urban multiple reservoir systém		
Mo	17:00	17:15		Yurie Otake	How was the genetic structure of <i>Daphnia pulex</i> population in a small lake developed from the early colonization? Examination by paleolimnology, laboratory experiment and theoretical analysis		
Мо	17:15	17:30	S	Aleksandra Kuden	The response of the parasite <i>Metschnikowia bicuspidata</i> to elevated temperature in experimental evolution assay		
Мо	17:30	17:45		Anna Bednarska	Does the fitness of <i>Daphnia</i> of different body sizes vary differently in response to changes in temperature and food quality?		
Mo	17:45	18:00		Adam Petrusek	A paraphyly of "crowned" <i>Daphnia</i> from the Palaearctic: multiple losses or gains of the defence against the tadpole shrimps?		

Ora	Oral presentations						
day	from	to		name	title		
Tu	9:00	9:15		Christoph Haag	Experimental contagious asexuality in Daphnia pulex		
Tu	9:15	9:30	S	Mchale Parrish Bright	Caloric restriction extends lifespan in long-lived, but not short-lived genotypes in Daphnia		
Tu	9:30	9:45	S	Thomas Beam	Genetic and environmental determinants of longevity in a model zooplankton organism: a meta-analysis		
Tu	9:45	10:00		Tomasz Brzeziński	Food thresholds in <i>Daphnia</i> revisited – do they depend on body size?		
Tu	10:00	10:15		Yasuhiko Kato	Dimorphic regulation of male-determining gene Doublesex1 expression in <i>Daphnia magna</i>		
Tu	10:15	10:30	S	Zhixiong Deng	Predation has driven evolution of Daphnia		
Tu	11:15	12:00	Ρ	Justyna Wolinska	Unveiling the ecological impact of environmental threats through model organisms		
Tu	12:00	12:15		Maja Ilić	Heat tolerance in Daphnia longispina species complex		
Tu	12:15	12:30		Marc Ventura	Effects of invasive fish on high mountain lake Cladocera and their recovery after fish removal		
Tu	12:30	12:45	S	Vojtěch Brož	Microturbulence-induced helmet formation and interclonal variability of phenotypic plasticity in two species of <i>Daphnia</i>		
Tu	14:30	14:45		Hajime Watanabe	Application of genome editing technique on Daphnia magna		
Tu	14:45	15:00	S	Aditi Gurung	Does the microbiome mediate priority effects in zooplankton community assembly?		
Tu	15:00	15:45		poster flash talks			
We	9:00	9:15		Dietmar Straile	The dynamics of cladoceran invasions in pelagic food webs – a comparative analyses of the invasions of <i>Diaphanosoma brachyurum</i> and <i>Daphnia cucullata</i> into oligotrophic Lake Constance		
We	9:15	9:30	S	Marvin Kiene	Food quantity and quality modulates inducible defences in a common predator- prey system		
We	9:30	9:45	S	Giulia Borgomaneiro	Diversity of Cladocera-associated microbial communities across four alpine Italian lakes		
We	9:45	10:00		Linda Weiss	Sensing predation - mechanisms underlying predator perception in the freshwater crustacean <i>Daphnia</i>		
We	10:00	10:15	S	Ashit Dutta	Consuming heat acclimated algae improves heat tolerance and longevity in Daphnia		
We	10:15	10:30		Laorsri Sanoamuang	The cladoceran (Crustacea, Branchiopoda) diversity in the floodplains of Tonle Sap Lake and Mekong River in Cambodia		
We	11:15	11:30		Carla Cáceres	Influence of encounter rate, barrier resistance, and internal clearance on the successful infection of <i>Daphnia dentifera</i> by <i>Metschnikowia bicuspidata</i>		
We	11:30	11:45	S	Catherine Pearson	Can Daphnia teach us how to live longer without eating less?		
We	11:45	12:00		Cristian Alberto Espinosa-Rodríguez	Between the endemic and the alien: Revision of <i>Daphnia</i> from crater lakes El Sol and La Luna, Nevado de Toluca		
We	12:00	12:15		Kai Lyu	Response to stress from different cyanobacteria species involves conserved sets of miRNA in <i>Daphnia magna</i>		
We	12:15	12:30	S	Wiktoria Rajewicz	Daphnia as a living sensor for environmental monitoring		

	I prese from		ons	name	title
Th	9:00	9:15		Jotaro Urabe	Colonization success and evolution of <i>Daphnia</i> cf. <i>pulex</i> in a continental archipelago
Th	9:15	9:30		Ann-Kristin E Wiklund	A step towards understanding ecological impacts of artificial sweeteners using Daphnia magna
Th	9:30	9:45	S	Yves Saladin	Exploring linkages between dysbiosis and host responses in Daphnia magna
Th	9:45	10:00		Matthias Schott	Automated Daphnia measurements for phenotypic plasticity research
Th	10:00	10:15	S	Vanderville Villegas	High concentration of small nanoplastics increases diversity and shifts the microbiome composition of <i>Daphnia</i> in both parasite-infected and uninfected hosts
Th	10:15	10:30		Yan Galimov	Resting eggs that do and do not fail to rest: refractory period in the embryonic diapause of <i>Daphnia magna</i>
Th	11:15	12:00	Ρ	Jana Isanta-Navarro	To be or not to be a model organism – Daphnia in evolutionary ecology
Th	12:00	12:15		Martin Horstmann	Effects of swimming biomechanics on prey recognition in Daphnia longicephala
Th	12:15	12:30	S	May Shehady	Off-host parasite stages in a climate-changed world: Implications for host-parasite interactions
Th	12:30	12:45	S	Shaleen Glasgow	Comparative Transcriptomics of Daphnia and Bio-medical Models for the Evolutionary Conservation of a Gene Network for Fatty Liver Disease
Th	14:30	14:45		Ellen Decaestecker	Hierarchical eco-evo dynamics mediated by the Daphnia gut microbiome
Th	14:45	15:00	S	Dominik Pliska	Zooplankton of ephemeral wetlands on arable land: unique communities influenced by landscape history
Th	15:00	15:45		poster flash talks	
Fr	9:00	9:15		Dagmar Frisch	Centuries of dominance of a single polyploid Daphnia clone
Fr	9:15	9:30		Kathrin Otte	Genetic variation in rapid adaptation to the invasion of a predator in a natural <i>Daphnia magna</i> population
Fr	9:30	9:45		Nadine Hoffschröer	Microplastic uptake by <i>Daphnia</i> : influence of temperature, food and oxygen availability
Fr	9:45	10:00		Katie Reilly	Mineral oil, movement and monitoring ecosystem health
Fr	10:00	10:15		Lev Y Yampolsky	Post-senescence reproductive rebound in <i>Daphnia</i> associated with reversal of age- related transcriptional changes
Fr	10:15	10:30		Larry Weider	Using resurrection ecology to study environmental change: genes, mud and water fleas
Fr	11:15	11:30		Luc De Meester	Eco-evolutionary hotspots in a heterogeneous landscape – an experiment in a sodic Hungarian pondscape
Fr	11:30	11:45		Enav Bereza	The combined effects of coinfection and temperature on the planktonic crustacean <i>Daphnia magna</i>
Fr	11:45	12:00		Jeff Dudycha	Mutational foundations for the evolution of phenotypic plasticity
Fr	12:00	12:45		Wrap-up of the regular programme	

Ora	Oral presentations				
day	from	to	name	title	
Fr	14:30	14:35	-	Contributions to the Cladoceran World: A Fond Farewell to Piet Spaak ised by Justyna Wolinska and Nelson G. Hairson)	
Fr	14:35	14:45	Larry Weider	You're Not My Type? Water Fleas, Hybrids, and Piet	
Fr	14:45	14:55	Luc De Meester	Why Do Daphnia Populations Have Such a High Capacity for 'Rapid' Evolution?	
Fr	14:55	15:05	Nelson Hairston	Daphnia Reaction Norms: G × E × Piet	
Fr	15:05	15:15	Ioana Enache	Piet's Daphniately Remarkable Project in the Danube Delta	
Fr	15:15	15:25	Justyna Wolinska	How It All Began and Why the Collaboration Continues: Parasites, Mentoring, and Dutch Humor	
Fr	15:25	15:35	Markus Möst	Off to New Shores: Quagga Mussels, Sticklebacks, and SeeWandel	
Fr	15:35	15:40	Closing of the special session		

Poster presetations No Session Name Title 1 Tue Microbiome-mediated adaptation to pollution in urban Daphnia S Gwendoline Acerbi Comprehensive annotation and phylogenetic analysis of Ionotropic Receptors in 2 Thu S Simon Alev Daphnia 3 Tue S Christopher Campbell Lipid Peroxidation in Daphnia magna Ovaries by Development Stage Community-wide micro-evolutionary adaptation to anthropogenic stress: context 4 Thu Steven Declerck dependencies and ecological implications Microbiota-dependent and independent production of L-Dopa in the gut of 5 Tue Rehab El-Shehawy Daphnia magna Distribution, ecology and phenotypic plasticity of Daphnia (Ctenodaphnia) 6 Thu S Matěi Ešpandr inopinata, the least known member of the D. similis complex Zooplankton trait distribution patters along urbanization gradients – Berlin as a S Jiayi Fan 7 Tue model system Elevated water temperatures increase the fitness of fungal parasite of Daphnia 8 Thu S Fabian Fluecken maana Enhancing Daphnia's tolerance to toxic cyanobacterial blooms: gut microbiome 9 Tue S Emma Gouwy manipulations for increased resilience of freshwater ecosystems. First report of Daphnia in Hawai'i: An apparently obligately asexual D. obtusa 10 Thu Nelson Hairston population in a fishless temporary reservoir The effect of increased DOC concentration on resource use and life history of 11 Tue Minna Hiltunen *Daphnia* – insights from compound-specific stable isotopes 12 Thu S Joshua Huster Predator induced cellular plasticity in Daphnia longicephala sensory antennules Daphnia is a sentinel species for chemical pollution control in protecting 13 Tue Xiaojing Li freshwater ecosystems Daphnia pulex as top-down control of phytoplankton in three subtropical shallow 14 Thu Alfonso Lugo-Vázquez lakes Impact of river valleys on genetic diversity and species distribution patterns of the Xiaolin Ma 15 Tue family Cyprididae (Crustacea: Ostracoda) inhabiting on the Tibetan Plateau Zooplankton communities under global change – taxon composition and 16 Thu Tim Maes hybridization dynamics in time and space Utilizing Genomic and Phenotypic Data with Machine Learning to uncover S Stylianos Mavrianos 17 Tue **Evolutionary Insights in Daphnia Population** 18 Thu S Felix Mende Evolutionary ecology of pollutant tolerance in urban Daphnia Effects of the submerged macrophyte Stuckenia pectinata on life history and 19 Tue S Luz Jazmin Montes Campos feeding of Daphnia and Simocephalus 20 Thu S Catherine Pearson Do Daphnia males really live shorter than females? Taxonomical analysis of Simocephalus from central Mexico: the importance of Laura Peralta Soriano 21 Tue morphometric, molecular, and ecological approaches Thermal stratification and phenology of cladocera in Lake Maggiore: comparison 22 Thu Roberta Piscia

22 Tue
23 Tue
24 Thu
25 Banaja Prakashini Samantaray
24 Thu
24 Thu
25 Vitali Razumov
26 between two decadal series
27 Differential responses of *Ceriodaphnia cornuta* to different chemicals in presence of microplastics
24 Thu
25 Vitali Razumov

complex

Poster presetations							
No	Session	Name	Title				
25	Tue	Katie Reilly	Dearbhla, the Daphnia, and her research highlights				
26	Thu	Ligia Rivera-De la Parra	Does carapace thickness provide any defense for cladocerans against <i>Hydra vulgaris</i> predation?				
27	Tue	Jesús Rodríguez Estrada	Diversity, distribution, and abundance of cladocerans from the eutrophicated dam of Valle de Bravo, México: An annual study				
28	Thu	Raffaella Sabatino	Daphnia obtusa affects environmental DNA stability				
29	Tue	Jesús Rodríguez Estrada	Late maturation in the eye pigmentation of <i>Moina</i> cf. <i>macrocopa</i> : neonates with red color eye				
30	Thu	Veronika Sacherová	Wetlands as harbors of regional species diversity in Cladocera				
31	Tue	Kristel Sanchez	Assessing the effects of medicinal cyanobacterial diets on different strains of a fungal parasite of <i>Daphnia</i>				
32	Thu	Asmerom Seyoum	Microbiome-mediated metal toxicity in <i>Daphnia magna</i> : A focus on hexavalent chromium				
33	Tue	S Sophie Steigerwald	Combined Effects of Temperature and Chemical Exposure: Insights from <i>Daphnia magna</i> using a degree-days approach				
34	Thu	S Broos Van de Moortel	Daphnia magna and microplastics: a multi-generational study assessing microbiome effects and microbial degradation				
35	Tue	Kay Van Damme	(Meta)barcoding the Baltic Sea Cladocera using MinION technology: diet, diversity and origins				
36	Thu	Elina Viinamäki	Shedding light on <i>Daphnia</i> : Interclonal differences in culture production at different light regimes				
37	Tue	Kay Van Damme	The only terrestrial waterflea genus and its unusual adaptations to living in rainforests: new discoveries in <i>Bryospilus</i> Frey, 1980 (Cladocera: Chydoridae)				
38	Thu	Lev Y Yampolsky	Single cell transcriptome of adult Daphnia magna				
39	Tue	Bettina Zeis	The impact of <i>Microcystis aeruginosa</i> on <i>Daphnia magna</i> is shaped by ambient temperatures				
40	Thu	Haoran Zhang	Urbanization drives adaptation to cyanobacterial blooms in zooplankton grazers				
41	Tue	Amruta Rajarajan	Impact of warming on parasite diversity: comparative metagenomics of <i>Daphnia cucullata</i>				