

	Monday 05.Sep.22	Tuesday 06.Sep.22	Wednesday 07.Sep.22	Thursday 08.Sep.22	Friday 09.Sep.22	
9:00 - 9:20		Keynote Previšić	excursion	Keynote Frandsen	EC2	
9:20 - 9:40					EC1	
9:40 - 10:00	Registration	EP8		BG4	EC3	
10:00 - 10:20		BG5		BC1	EC6	
10:20 - 10:40		Coffee/tea break		Coffee/tea break	Coffee/tea break	
10:40 - 11:00		DG2		BC2	EC7	
11:00 - 11:20		DG3		BC3	AS1	
11:20 - 11:40		TM2		BC5	AS3	
11:40 - 12:00		TM4		BC7	AS5	
12:00 - 12:20	Registration	Lunch break		excursion	Lunch break	Lunch break
12:20 - 12:40						
12:40 - 13:00						
13:00 - 13:20						
13:20 - 13:40						
13:40 - 14:00						
14:00 - 14:20		TM5		BC8	Farewell note Graf	
14:20 - 14:40	Welcoming notes	TM6		BC9		
14:40 - 15:00		TM7		AS6	Closing session	
15:00 - 15:20	Keynote Malicky	TM8		EC8		
15:20 - 15:40		TM9		EC10		
15:40 - 16:00	Coffee/tea break	Coffee/tea break		Coffee/tea break		
16:00 - 16:20	EP1	BG2		Poster session		
16:20 - 16:40	EP2	BG3				
16:40 - 17:00	EP3	AS4				
17:00 - 17:20	EP4	TM3				
17:20 - 17:40	EP5					
17:40 - 18:00						
18:00 - 19:00	Welcome reception			Conference dinner		
19:00 - 20:00						
20:00 onwards						

	Monday 05.Sep.22	Tuesday 06.Sep.22	Wednesday 07.Sep.22	Thursday 08.Sep.22	Friday 09.Sep.22
9:00 - 9:20		Keynote Previšić: Advancing the understanding of aquatic-terrestrial contaminant transport using aquatic insects		Keynote Frandsen: What has comparative genomics taught us about caddisfly biology?	EC2 – Gislason: Dispersal rate of <i>Potamophylax cingulatus</i> and <i>Micropterna lateralis</i> , Trichoptera, in Iceland
9:20 - 9:40					EC1 – Aoya: Shrinking pupal cocoons of <i>Rhyacophila lezeyi</i> at a highly acidic stream in summertime
9:40 - 10:00		EP8 – Wichard: Fossil Trichoptera embedded in mid-Cretaceous Burmese amber		BG4 – Smirnova: Investigation of Caddisflies, Insecta, Trichoptera Fauna in Kazakhstan	EC3 – Kimura: Effect of Bt toxin on net-spinning caddisfly <i>Stenopsyche marmorata</i>
10:00 - 10:20		BG5 – Wells: Radiation of the microcaddisfly genus <i>Orthotrichia</i> , Trichoptera: Hydroptilidae, in Australia		BC1 – Ali: Modes of collection and constraints in the sampling of caddisflies	EC6 – Taira: Life cycles and larval and pupal habitats of eleven <i>Rhyacophila</i> species at a Japanese mountain-stream in central Honshu, Japan
10:20 - 10:40		Coffee/tea break		Coffee/tea break	Coffee/tea break
10:40 - 11:00	Registration	DG2 – Hussain Pary: Generating DNA barcodes of Indian caddisflies (Hydropsychidae; Trichoptera): future prospects		BC2 – Božić: The Pešter plateau - a hidden jewelry of caddisflies biodiversity	EC7 – Tanida: Food habits of some net-spinning Trichoptera and food web characteristics of benthic invertebrates in a mountain stream in central Japan
11:00 - 11:20		DG3 – Salokannel: DNA-barcode library of Finnish caddisflies		BC3 – Dohet: Changes in caddisflies community composition and distribution along 60 years timespan	AS1 – Errigo: Tracing the impact of mega-disturbances on Trichoptera and other organisms using environmental DNA
11:20 - 11:40		TM2 – Camargos: Taxonomic revision of <i>Cernotina Ross</i> and <i>Cymellus Banks</i> (Trichoptera, Polycentropodidae)		BC5 – Laudee: Biodiversity of Trichoptera in the Lower Mekong River Basin	AS3 – Murray-Stoker: Assessing effects of urbanization on Trichoptera assemblages within a regional context: A caddisfly community science project
11:40 - 12:00		TM4 – Green: Revision of <i>Pycnopsyche</i> (Trichoptera: Limnephilidae) Species Groups and Their Diagnosable		BC7 – Schmidt-Kloiber: The European Distribution Atlas of Trichoptera – Where to go from here?	AS5 – Veseli: Cross-ecosystem transfer of pharmaceuticals and endocrine disruptors through emerging caddisflies
12:00 - 12:20		Lunch break	excursion	Lunch break	Lunch break
12:20 - 12:40					
12:40 - 13:00					
13:00 - 13:20	Registration				
13:20 - 13:40					
13:40 - 14:00					
14:00 - 14:20	Welcoming notes	TM5 – Hershko Pnuel: The Hydropsychidae of Israel – taxonomy and ecology of a little studied fauna		BC8 – Schröder: GloBios – Global Observatory Network for Freshwater Biodiversity in High Mountain Streams	Farewell note Graf
14:20 - 14:40		TM6 – Kuranishi: Functional morphology on the genitalia of <i>Rhyacophila lezeyi</i>		BC9 – Pauls: Diversity of Caddisflies in the Eastern Congo River Basin	
14:40 - 15:00		TM7 – Orfinger: Progress in the taxonomy of Nearctic <i>Polycentropus Curtis</i> , 1835 (Trichoptera)		AS6 – Rashni: Architects of the Fijian streams: a small island system Trichopteran tale	Closing session
15:00 - 15:20	Keynote Malicky: Considerations about the "extinctions" of caddisflies and other insects	TM8 – Weaver: Specialized characteristics of the larvae of <i>Rhyacophila Pictet</i>		EC8 – Schloemer: Species community of Trichoptera larvae in low mountain streams altered by the European beaver (<i>Castor fiber</i>) with special focus of beaver dams as habitat	
15:20 - 15:40		TM9 – Zittra: What is in a head? Comparative morphology of larval head muscles in the three Drusinae clades		EC10 – Wallace: Resting behaviour of newly-hatched caddis larvae from water bodies that dry up over summer	
15:40 - 16:00	Coffee/tea break	Coffee/tea break		Coffee/tea break	
16:00 - 16:20	EP1 – Bishoff: Defensive phragmosis and cathaptosis in Trichoptera larvae	BG2 – Deng: Comparative phylogeography of alpine/subalpine <i>Himalopsyche</i> species revealed distinct genetic structures in the Himalayas and Hengduan Mountains			
16:20 - 16:40	EP2 – DeMarr: <i>Nectopsyche</i> Mueller--Leptoceridae: Leptocerinae: <i>Nectopsychini</i> --as a Model Clade for the Study of Wing Patterning and Cellular Architecture	BG3 – Rázuri-Gonzales: Phylogenomics of the Western Hemisphere caddisfly genus <i>Smicridea</i> (Trichoptera: Hydropsychidae)		Poster session	
16:40 - 17:00	EP3 – Ivanov: Sensory structures on mouthpart palps in Trichoptera: ground plan and basal evolution trends	AS4 – Resh: Species versus generic identifications in water-quality monitoring and ecological studies of Trichoptera: Is this still unresolved after half a century?			
17:00 - 17:20	EP4 – Frandsen: Using genomics to uncover the evolution of caddisfly silk genes	TM3 – DeWalt: A Proposal to Migrate Trichoptera World Checklist to Taxonworks			
17:20 - 17:40	EP5 – Mey: Tarachoptera: the extinct and enigmatic cousins of Trichoptera				
17:40 - 18:00					
18:00 - 19:00	Welcome reception			Conference dinner	
19:00 - 20:00					
20:00 onwards					

Keynote talks

No	Presenter	Title
	Paul B. Frandsen	What has comparative genomics taught us about caddisfly biology?
	Hans Malicky	Considerations about the “extinctions” of caddisflies and other insects
	Ana Previšić	Advancing the understanding of aquatic-terrestrial contaminant transport using aquatic insects

(Video) talks		
No	Presenter	Title
EP1	Megan J. Bishoff	Defensive phragmosis and cathaptosis in Trichoptera larvae
EP2	Kyle A. DeMarr	Nectopsyche Mueller – Leptoceridae: Leptocerinae: Nectopsychini – as a Model Clade for the Study of Wing Patterning and Cellular Architecture
EP3	V. D. Ivanov	Sensory structures on mouthpart palps in Trichoptera: ground plan and basal evolution trends
EP4	Paul B. Frandsen	Using genomics to uncover the evolution of caddisfly silk genes
EP5	W. Mey	Tarachoptera: the extinct and enigmatic cousins of Trichoptera
EP8	Wilfried Wichard	Fossil Trichoptera embedded in mid-Cretaceous Burmese amber
TM2	Lucas M. Camargos	Taxonomic revision of <i>Cemotina</i> Ross and <i>Cymellus</i> Banks (Trichoptera, Polycentropodidae)
TM3	Ed DeWalt	A Proposal to Migrate Trichoptera World Checklist to Taxonworks
TM4	Matthew W. Green	Revision of <i>Pycnopsyche</i> (Trichoptera: Limnephilidae) Species Groups and Their Diagnosable Characters
TM5	Almog Rivka Hershko Pnuel	The Hydropsychidae of Israel – taxonomy and ecology of a little studied fauna
TM6	Ryoichi B. Kuranishi	Functional morphology on the genitalia of <i>Rhyacophila lezeyi</i>
TM7	Alexander B. Orfinger	Progress in the taxonomy of Nearctic Polycentropus Curtis, 1835 (Trichoptera: Polycentropodidae)
TM8	John S. Weaver	Specialized characteristics of the larvae of <i>Rhyacophila</i> Pictet
TM9	Carina Zittra	What is in a head? Comparative morphology of larval head muscles in the three Drusinae clades
DG2	Sajad Hussain Parey	Generating DNA barcodes of Indian caddisflies (Hydropsychidae; Trichoptera): future prospects
DG3	Juha Salokannel	DNA-barcode library of Finnish caddisflies
BG2	Xiling Deng	Comparative phylogeography of alpine/subalpine <i>Himalopsyche</i> species revealed distinct genetic structures in the Himalayas and Hengduan Mountains
BG3	Ernesto Rázuri-Gonzales	Phylogenomics of the Western Hemisphere caddisfly genus <i>Smicridea</i> (Trichoptera: Hydropsychidae)
BG4	Dina Smimova	Investigation of Caddisflies, Insecta, Trichoptera Fauna in Kazakhstan
BG5	Alice Wells	Radiation of the microcaddisfly genus <i>Orthotrichia</i> , Trichoptera: Hydroptilidae, in Australia

(Video) talks		
No	Presenter	Title
BC1	Tabraq Ali	Modes of collection and constraints in the sampling of caddisflies
BC2	Aleksandar Božić	The Pešter plateau – a hidden jewelry of caddisflies biodiversity
BC3	Alain Dohet	Changes in caddisflies community composition and distribution along 60 years timespan monitoring in Luxembourg
BC5	Pongsak Laudee	Biodiversity of Trichoptera in the Lower Mekong River Basin
BC7	Astrid Schmidt-Kloiber	The European Distribution Atlas of Trichoptera – Where to go from here?
BC8	Oskar Schröder	GloBios – Global Observatory Network for Freshwater Biodiversity in High Mountain Streams
BC9	Steffen U. Pauls	Diversity of Caddisflies in the Eastern Congo River Basin
EC1	Kokichi Aoya	Shrinking pupal cocoons of <i>Rhyacophila lezeyi</i> at a highly acidic stream in summertime
EC2	Gisli Mar Gislason	Dispersal rate of <i>Potamophylax cingulatus</i> and <i>Micropterna lateralis</i> , Trichoptera, in Iceland
EC3	Goro Kimura	Effect of Bt toxin on net-spinning caddisfly <i>Stenopsyche marmorata</i>
EC6	Akikazu Taira	Life cycles and larval and pupal habitats of eleven <i>Rhyacophila</i> species at a Japanese mountain-stream in central Honshu, Japan
EC7	Kazumi Tanida	Food habits of some net-spinning Trichoptera and food web characteristics of benthic invertebrates in a mountain stream in central Japan
EC8	Sara Schloemer	Species community of Trichoptera larvae in low mountain streams altered by the European beaver (<i>Castor fiber</i>) with special focus of beaver dams as habitat
EC10	Ian Wallace	Resting behaviour of newly-hatched caddis larvae from water bodies that dry up over summer
AS1	Isabella M. Errigo	Tracing the impact of mega-disturbances on Trichoptera and other organisms using environmental DNA
AS3	Kelly M. Murray-Stoker	Assessing effects of urbanization on Trichoptera assemblages within a regional context: A caddisfly community science project
AS4	V. H. Resh	Species versus generic identifications in water-quality monitoring and ecological studies of Trichoptera: Is this still unresolved after half a century?
AS5	Marina Veseli	Cross-ecosystem transfer of pharmaceuticals and endocrine disruptors through emerging caddisflies
AS6	Bindiya Rashni	Architects of the Fijian streams: a small island system Trichopteran tale

Poster		
No	Presenter	Title
EP6	John C. Morse	Evolution of Functional Traits in Trichoptera Larvae
EP7	Johann Waringer	Hydraulic engineering of Drusinae larvae: head morphologies and their impact on surrounding flow fields
EP9	Steffen Pauls	Phylogeography of <i>Drusus bolivari</i> in the Iberian Peninsula
TM10	Patina Mendez	Team Caddis: undergraduate collaborative research during the COVID-19 pandemic in an online virtual lab space
DG1	Mladen Kućinić	DNA barcoding of caddisflies (Insecta, Trichoptera) in Croatia
BG1	Lucas M. Camargos	Filling the gaps: potential distribution of four Neotropical Polycentropodidae species (Trichoptera: Annulipalpia)
BC4	Ioannis Karaouzas	Towards the protection and conservation of Greek endemic caddisfly species: IUCN Red List assessment and inclusion in the updated Red Book of Endangered Species in Greece
BC6	David Tempelman, Maria Sanabria	Protection of nature needs data, especially about distribution of species, including Trichoptera
BC10	Marc Sonnleitner	Management of anthropogenically impacted springs in the Kalkalpen National Park
EC4	Jan Martini	Dynamic choriotope shifts in space and time of caddisfly larvae in a first-order calcareous mountain stream
EC9	Katarina Stojanović	Sympathy for the dark: new findings of cave-dwelling Trichoptera from Serbia
EC11	Mourine J. Yegon	Fauna and distribution of the Hydropsychidae family in Mt Kenya and Mt Elgon regions, Kenya
EC12	Pia Teufl	High on life: diversity patterns of caddisflies in Austrian high-mountain streams
AS2	Iva Kokotović	Effects of climate change and pollution on caddisflies: insights from a multiple stress experiment