

TIME	21 May - Thursday Warm-up day Budapest	22 May - Friday Warm-up day Budapest	23 May - Saturday Warm-up day Budapest	24 May - Sunday Budapest / Komarom	CEFP 25 May - Monday Komarom		CEFP 26 May - Tuesday Komarom	
9.00-10.30	Clean - ELTE	F# - ELTE	Clean - ELTE	FP Ship Informal discussion about the future of FP	Francesco Cesarini: OTP Design Patterns		Ralf Hinze: Reasoning about codata	
10.30-11.00	<i>coffee</i>	<i>coffee</i>	<i>coffee</i>		<i>coffee</i>		<i>coffee</i>	
11.00-12.30	Erlang - ELTE	Erlang - ELTE	F# - ELTE		Gránicz Ádám: Advanced F# programming		Matthew Fluet: Programming in Manticore, a heterogenous parallel language	
12.30-14.00	<i>lunch</i>	<i>lunch</i>	<i>lunch</i>		<i>lunch</i>		<i>lunch</i>	
14.00-15.30	Clean - ELTE	F# - ELTE	Clean - ELTE		Francesco Cesarini: OTP Design Patterns	Gránicz Ádám: Advanced F# programming	Ralf Hinze: Reasoning about codata	Matthew Fluet: Programming in Manticore, a heterogenous parallel language
15.30-16.00	<i>coffee</i>	<i>coffee</i>	<i>coffee</i>		<i>coffee</i>		<i>coffee</i>	
16.00-17.30	Erlang - ELTE	Francesco Cesarini: OTP Design Patterns	Gránicz Ádám: Advanced F# programming		Gránicz Ádám: Advanced F# programming	Francesco Cesarini: OTP Design Patterns	Matthew Fluet: Programming in Manticore, a heterogenous parallel language	Ralf Hinze: Reasoning about codata
	The Budapest FP Group Meeting (Intellifactory)	Short presentations at Morgan & Stanley: Ferenc Bodon: The q programming language Tibor Kiss: The A+ programming language			Volleyball			

TIME	CEFP 27 May - Wednesday Komarom		CEFP 28 May - Thursday Komarom		CEFP 29 May - Friday Komarom		CEFP 30 May - Saturday Komarom
9.00-10.30	Diviánszky Péter: Implementing pointer algorithms in Haskell (ELTE)		John Hughes: QuickCheck, with a focus on industrial applications		John Hughes: QuickCheck, with a focus on industrial applications		Pieter Koopman, Rinus Plasmeijer: An effective methodology for defining consistent semantics of complex systems
10.30-11.00	<i>coffee</i>		<i>coffee</i>		<i>coffee</i>		<i>coffee</i>
11.00-12.30	PHD WS		Pieter Koopman, Rinus Plasmeijer: An effective methodology for defining consistent semantics of complex systems (iTasks)		Andrew Kennedy: Types for units-of-measure: theory and practice		Porkoláb Zoltán: Functional Programming with C++ Template Metaprograms (MS & ELTE)
12.30-14.00	<i>lunch</i>		<i>lunch</i>		<i>lunch</i>		<i>lunch</i>
14.00-15.30	Matthew Fluet: Programming in Manticore, a heterogenous parallel language	Ralf Hinze: Reasoning about codata	Andrew Kennedy: Types for units-of-measure: theory and practice	Diviánszky Péter: Implementing pointer algorithms in Haskell (ELTE)	Andrew Kennedy: Types for units-of-measure: theory and practice	P Koopman, R Plasmeijer: Semantics of complex systems	John Hughes: QuickCheck, with a focus on industrial applications
15.30-16.00	<i>coffee</i>		<i>coffee</i>		<i>coffee</i>		<i>coffee</i>
16.00-17.30	Ralf Hinze: Reasoning about codata	Matthew Fluet: Programming in Manticore, a heterogenous parallel language	Diviánszky Péter: Implementing pointer algorithms in Haskell (ELTE)	Andrew Kennedy: Types for units-of-measure: theory and practice	P Koopman, R Plasmeijer: Semantics of complex systems	Andrew Kennedy: Types for units-of-measure: theory and practice	Porkoláb Zoltán: Functional Programming with C++ Template Metaprograms (MS & ELTE)
	Basketball		Banquet				