			-										
Tue	date 21.5	time Name 15:00 James Davanovit	Topic Proving an execution of an algorithm correct	Optional URL etc. https://doi.org/10.1007/978-3-031-42753-4_17									
Wed	22.5.	15:00 Nicolas Thiéry	Categories, axioms, constructions in SageMath: Modeling mathematics for fun and profit										
Thu	23.5.	14:00 Michail Karatarakis	Formalizing Deligne's theorem (Number theory)										
Fn	24.5.	15:00 Andrea Kohihase	Eye Tracking for Math										
Mo	27.5.	15:00 Reed Mullanix	Cubical Type Theory for the Low-Dimensional Mathematician										
Tue	28.5.	15:00 Emily Riehl	Formalizing =-category theory in the Rzk proof assistant	https://emityrieht.github.io/yoneda/CPP-2024/ https://fini.urs/neutral.sectional.technime.fre.									
Wed	29.5.	15:00 Tom de Jong	Formalization in HoTT: equivalences, 3-for-2 and definitional equality	proving that a map is an equivalenced									
Thu	30.5.	15:00 no talk 15:00 Cloude Reserved Cores	Public Holiday (Frankrichnam = Corpus Christi)										
Fn	31.5.	15.00 Claudio Saderdoo Coen	indexing and Reviewal in a Reservgeneous Formal Conary										
Mo	3.6.	15:00 Chris Lam	Adventures in Correct-by-Construction Proof Engineering										
Tue	4.6.	15:00 Harshit J Motwani	Formal Verification and Synthesis of Polynomial Programs using Algebro-Geometry	https://doi.org/10.1145/3586052									
Wed	5.6.	15:00 Juan Meleiro	Theory-oriented mathematics										
Eri	6.6. 7.6	15:00 Mily Maets and Hetro Sabeli 15:00 Ciptiano Cirdio	Pecularities of the Minimalist Foundation for Formal Mathematics & categorical account of the settint model										
Mo	10.6.	11:00 Kevin Buzzard	Formalizing Fermat I (informal lecture)										
Mo	10.6.	15:00 Sina Hazratpour	Report on Polynomial Functors Formalization	https://github.com/sinhp/Poly/									
Tue	11.6.	11:00 Kevin Buzzard 15:00 Valeria de Paixa	Pormalizing Permai II (informal lecture) Al trols for Retter Math										
Wed	12.6.	11:00 Kevin Buzzard	Formalizing Fermat III (informal lecture)										
Wed	12.6.	15:00 Davide Trotta	Doctrines for Formal Mathematics										
Thu	13.6.	11:00 Kevin Buzzard	Formalizing Fermet IV (informal lecture)										
Fr	14.6.	11:00 Kevin Buzzard	Formalizing Fermet V (Informal lecture)										
Fr	14.6.	15:00 Sina Hazratpour	Linear Algebra Game in Lean	htps://github.com/htu-adam/Robo/tree/main									
Mo	17 21. 6	9 00	Workshop on Pormalization of Mathematics Webname and Orna										
	17.6,	9:30 van Doom	Towards a formalized proof of Carleson's theorem										
	17.6,	10:10 Coffee break											
	17.6,	10:40 Farmer	An Anemenve Approach to Formal Mathematics that Prioritizes Communication over Certification										
	17.6	11:20 Benzmiller	Comments on the formalisation and automation of foundational theories from the point of view of LonikEv.										
	17.6.	12:00 Lunch	nen o Logra y										
	17.6,	13:30 Who am I	All participants present their research/workshop interests in 2 min										
	17.6,	14:30 Workgroup 1	A) Formalizing Carleson (basement), B) Math activities for the general public (plenery)										
	17.6,	16:30 Workgroup 2 18:00 Cet transform	A) Bootos Cunous Inference (fireplace) B) HoTT Lean (plenary) Bratesh and Rear in the Charles (unables associated)										
		www.uet-ogener	r reases and over in the carden (reaster permang)										
Tue	18.6.	9.00 Kevin Buzzard	Capturing mathematical equality										
	18.6.	9.40 Cyril Cohen	Building Measure Theory using Hierarchy Builder										
	18.6.	10.20 Coffee Break	Formalising Advanced Mathematics in (sahalla HO)										
			Reconciling Type theory with the use of a single type of numbers for mathematical										
	18.6.	11:30 Yves Bertot	education at introductory levels										
	10.0.	12 TO Danch	A) Applications of Proof assistants in teaching (plenary), B) Formalizing Carleson										
	18.6.	14:00 Workgroup1	(basement)										
	18.6.	16:00 Cake Break	A) Portion Hierarchy Builder (stanan), B) HoTT Lean (Sendare) C) Chossins (basement)										
Wed	19.6.	9:00 Natarajan Shankar	Beautiful Formalizations and Proofs										
	19.6.	9:40 Jacques Carette	Unavoidable Mathematics										
	19.6.	10.50 Georges Conthier	Programming Mathematics: Tools and Challenges										
	19.6.	11:30 Patrick Massot	From informal to formal and back										
	19.6.	12:10 Lunch											
	19.6.	14:00 Panel discussion 16:00 Cake Break	How do we formalize (most of) methematics?	Panel discussion on Wednesday at 2pm									
			A) How to expand the role of formal mathematics in mathematical practice (fireplace). B)										
	19.6.	16:30 Workgroup2	Differences between proofs of programs and proofs in methematics (plenary), C)Hererchy builder (basement). D) HoTT in Lean (2. floor seminar room)	·									
Thu	20.6.	9:00 Abdulaziz 0:40 Elwine Date	Formalising the Theory of Combinatorial Optimisation										
	20.6.	10.20 Coffee Break	The September Types - Statyping										
	20.6.	10:50 Katja Bercic/Jure Taslak	Lean-HoG: Incorporating a database of graphs into a proof assistant										
	20.6.	11:30 Johan Commelin	Condensed Type Theory										
	20.6.	12:10 Lunch	A) Polynomials in Lean (freplace). B) Reising Academic recognition for										
	20.6	14:00 Weeksman1	Formalizations/implementations (plenary), C) Hierarchy builder (besement), D) HoTT										
	20.6.	16:00 Cake Break	Law (2. 100 annual)										
			A) Formal to informal and back (NLP, NLU, CNL, Autoformalization) (basement) B)										
	20.6.	16:30 Workgroup2	between theorem prover type systems (Treplace)										
	01.0	0.00 January & Jand	Modeline a Real and a second of an an Alexandra										
Fr	21.6.	9:00 Jenemy Avigad 9:40 Roh Lewis	Ventying elliptic curve computations on blockchein Tearhinn ( ean vs. feachinn with ( ean										
	21.6.	10:20 Coffee Break											
	21.6.	10:50 Claudio Sacerdoti Coen	A teste of ELPI										
	21.6	12:10 Lunch	Extensing the Lean user interface with widgets (a futorial)										
			A) HoTT Lean (2nd floor seminar room) B) How to make formal logic more palatable to										
	21.6.	14:00 Workgroup1 16:00 Cake Break	mathematics practitioners (plenary) C) Theory Builder (fireplace) Cale Break										
	21.6.	16:30 Workgroup2	A) Polynomials in Lean (freplace)										
Workgro	ap Proposals	Proposer	Working risk (description) HnTT Lean (a remiert for HnTT formalizations in Lean) https://withub										
Coding	•	11 Steve Awodey	combinhadaroupoid model in leane	mo2	plenary								
Disc	1	13 Michael Kohlhase 11 Bill Farmer	Nasing Academic recognition for Formalizations/Implementations How to expand the mis of formal mathematics in mathematical searching	Ihu1 wert2									
Disc	1	5 Bill Farmer	How to make formal logic more palatable to mathematics practitioners	611									
			Differences between proofs of programs and proofs in methematics - Do we need different brok 2 should us care about the commutational and an advect of definition and as in the										
Disc	1	20 Christine Paulin-Mohring	mathematics ?	wed2									
Work on	1-100	17 Jeremy Avigad	Designing activities to introduce the general public to interactive theorem proving (for example, at MoMath)	mo1	plenary								
-		10 11 10 10 10 10 10 10 10 10 10 10 10 1	Understanding practical differences between theorem prover type systems - Formalising	7.0									
Codina	Vinfty	10 wohammad Abdulaziz 12 Cyril Cohen	ample case assores that highlight the differences Porting Hierarchy Builder from Cop to another proof assistant (Leen <sup>2)</sup>	Tue2, Wed1, Thu1, Fri1		Miss.//aithub.com/CohenCullimate	ib4/tree/tb						
Coding	\infty+1	8 Floris van Doom	Formalizing Carleson's theorem	mo1	basement								
Coding/D	sc <=2	5 Christoph Benzmüller	How to automate Boolos Curious Inference (as an example for intelligent cut- introduction)?	mo2	freplace								
Coding	2	8 James Davenport	Polynomial arithmetic in Lean	thu1									
			Choosing what mathematical areas/ theorems to formalise and how this could be approached, both as an individual choice and as a community choice: how to conviluate										
Disc	<=2	8 Angeliki Koutsoukou-Argyraki	and decide on library expansion goals and strategies.	tue2									
Disc/Den Disc/Den	o <=2 o <=2	28 Patrick Massot 16 Patrick Massot	Approations of Proof assistants in teaching Formal to informal and back (NLP, NLU, CN, 4-informalization, 1	Thu2									
Disc	1	22 Rob Lewis	Publication norms for formalized math	thu2									
Mo	24.6	15:00 Mario Carneiro	Impromptu chat about HB in Lean										
Tue	25.6.	15:00 Mima Džamonja	Calculating ordinal invariants - can you do better than a human ?										
Wed	26.6.	15:00 Jeremy Avigad	Automated Measoning for Mathematics										
Fr	21.6.	15:00 Maximilian Doré	Automating Reasoning in Cubical Type Theory										
Mo	1.7.	15:00 Valeria de Paiva	Dialectica Categories for all	Marcilla and 0 2010/04 Stor EMDC 0000 1 https://www.stor.com									
Tue	2.7.	15:00 Josef Urban	The Proofgold blockchain	at/pgbce/									
Wed	3.7.	15:00 Michael Kohlhase	Aspects of Mathematical Knowledge - The Tetrapod Model										
Thu	4.7.	15:00 Sebastian Ulirich 14:00 Paul Andre Malline	Proteing Jools in Lean Fierre Disrussion about MI and Proof Theory										
	al. F -	Aut Perut & reteintut											

			Minute in Francisk Mark Ministration distance in such as where the second		
	67.7.		Women in Pormal Math Workshop (https://www.mathematics.uni-bonn. de/him/programs/special-events/women-in-formal-math)		
Sat	6.7.	9:30 Ursula martin	The social machine of Mathematics		
		11:00 Roussanka Loukanova	Algorithmic Syntax-Sementics with Type Theory of Acyclic Algorithms		
		14:00 Maria Inesde Frutos-Fernandez	Local Fields in Lean		
		15:33 Mateja Jamnik 16:15 Anstyla Gan/Hi	rrow can we make busheomy Al Automatinally Generalizing Proofs		
		17:00 Sandra Alves leading	Warren in EuroProofNet Discussion		
		18:00	Wine and Cheese in the Garden		
Sun	7.7.	9:30 Sandra Alves	Structural Rules and Algebraic Properties of Intersection Types		
		11:00 Lucy Horowitz	MethGloss and beyond		
		14:00 Brigitte Pientka	A Type-theoretical framework for Certified Metaprogramming		
		15:30 Andrea Koninase 16:10 Cicele Record	Insights into search interfaces for mathematicans		
		17:00	Women in Looic next steps		
	8 12. 7.	no PFM Seminar	Workshop Bridging between informel and formal		
Mo	8.7.	10:00	Registration, Welcome and Organization		
				404 100 (100 (100 (100 (100 (100 (100 (1	
	8.7.	10.40 Aame Nanta	Informativ: Informalization of Pormal Mathematics		
	8.7	12:00 Lunch	sites: Injecting Pormai Anamematics into La Ies		
	8.7	13:30 Who am I	All nartininants mesent their research/anrisohon interests in 2 min		
			Distributions of workgroups and falks; be prepared to pitch your talks and your workgroup		
	8.7.	14:30 plenary	proposais		
	8.7.	16:00	Madaman Tatalahan (damatan ) OF ta basinan (Dama)		
	0.7.	18:00 Get transform	Workgroup: rational on (elementary) GP for beginners (reansa) Districts Rescard Miss at the Hild Villa and (weather semilling) the same		
	w. r.	n. or den ogenne	Frazer, one and the at the first and (meanly particularly the garden.		
Tue	9.7.	9:00 Peter Koepke	A Natural Language Formelization of Perfectoid Rings in Neproche		
	9.7.	9:40 Frederik Schaefer	A Framework for Prototyping Symbolic Natural Language Understanding		
	9.7.	10:20 Coffee Break			
	9.7.	10:50 Valeria/Lucy	Demo: three prototypes demo (Alignments)		
	9.7.	12.10 Lunch	Server Committeerve dagrama in Lean		
	a. 1.	LE TO CORDI		During this session we looked at a few problems in higher and	
				device methanistics, principal year high princ	
			The importance of mathematical interface (eg notation, language design, definitions) in	was shreaded as a too for decovery and, utilinating, as a substrate for	
	9.7.	14:00 Workgroup1 (Carlos)	regner-order structures (eg higher-anty algebras, higher homotopy, hypergraphs).	composition or ingra- doer sectors in tax as in on many capacities.	
		Land Cash Dreak		This session was a continuity discussion concerning there the visualization	
				Include for commutative digginaria in a matter and matter	
				To binalize working with matched Sea the sport have the strategies and	
	9.7	16:30 Workerson? (Wainlach Novembil)	Workgroup: Auto-visualization of commutative diagrams in Lean (informalization of category theory)	Instantional/Research and useful for considing departs is 4 - undereas new off	
Wed	10.7.	9:00 Silvia De Toffoli	How to prove things with Diegrams		
	10.7.	9:40 Stefania Dumbrava	Towards a Knowledge Graph of Formalised Mathematics		
	10.7.	10:20 Coffee Break			
	10.7.	10:50 Frederik Schaefer	Annotating and Spotting in Mathematical Corpora (concepts and tools)		
	10.7.	11:10 Josef Urban	Autorometization - ten years into the game. (A 20-minute talk about the various past, current and future approaches/ideas.)		
		Sander Dahmen & Alain Chavarri			
	10.7.	11:30 Villarello 12:10 Luosib	Computation and formalization: case studies in computational number theory		
	10.7.	12 TO LUNCH		Note and reading for the https://document.com	
	40.7	44.00 10.0000000	for some de la sed directe Marche II des de Desendado in des sons of Marcold	emiliarumetist EV/Nationality (7):83.2 methods (11):83.2 methods (	
	10.7.	16:00 Verkgroup1 16:00 Cake Break	Jeremy Augao and Urstale Marsh: During deliberately in the age of Almmath		
	10.7.	16:30 Workgroup2	Silvia De Toffoli: Errors in Formalization		
Thu	11.7.	9:00 Wenda Li	Autoformalisation: Bridging the Gap between Informal and Formal Proofs		
	11.7.	9:40 Carlos Zapata-Carratala	Hypergraph Rewriting as a Foundation for Diagrammatic Calculus		
	11. 7.	10.20 coffee break	Name sumballs applies the association and formalization and mathematical		
			discovery. This will be an overview of recently started and about-to-start work using neural		
	11.7.	10:50 Moa Johanson	networks to help with lemma discovery and "co-piloting" for proof assistants.		
	11.7.	12:10 Lunch	cueblogy or Proor		
			Workgroup: The role and challenges of LLMs/neural methods in autoformalisation. We will		
	11.7	14:00 Wenda LiMateia Jamnik	be extremely interested in inputs from experts who use sympolic methods to parse natural learnupper, which are very likely to correlement the neural accordances.		
	11.7.	16:00 Cake Break			
			Workgroup: Proof portability across across multiple systems/representations (including		
	11.7.	16:30 Shankar	netural language). Projects like Open Theory and Dedukti have addressed this issue. What are some of the technical challenges and approaches for practical proof portability?		
Fr	12.7.	9:00			
	12.7.	9.40			
	12.7.	10.20 Coffee Break	Exemplifying anot cinemus anotheresting		
	12.7.	11:30 Adrian De Lon	Natural theorem proving with Naproche-ZF		
	12.7.	12:10 Lunch			
	10.7		Workgroup Deformalization, joint nerration, and other views of doing both formal and		
	12.7.	16.00 Cake Break	www.mar.en.ure/same_smar.(docusation)		
	12.7.	16:30 Frederik Schaefer	Annotating and Spotting in Mathematical Corpora (Handa On)		
Workgro	oup Proposals	Proposer	Working Title (description)	tearestpuncidity Day of the first workgroup	
			Accessing GF from Lean. I am currently working with an external parser and a Haskell program that translates Lean to GF, but it would be read to learn from I approximate how		
			to achieve a closer integration. For instance, to use Lean's own parser to return ASTs, to		
			incude un interviewed nutes in Lean code, to show natural language output in Lean interaction, to receive Lean input in natural language. We did all of this with an early		
		Aarne Ranta	version of Agda once, and have ideas about what functionalities are feasible and useful, but don't know yet how best to implement them.	6 (multiple times)	
		Dennis Müller	Tutorial: Flexiformalization in sTeX (hands-on)	4 (ar other as mediad) be 1	
		Frederik Schaefer	Annotating and Spotting in Mathematical Corpora (Hands On)	5 (ai needad) 92	
		Wojciech Nawrocki	Auto-vasuezation of commutative diagrams in Lean (informalization of category theory) The importance of mathematical interface (ex anticide insurance design of Category theory)	12 (0) (700/00) (0) (2)	
		Carlos	higher-order structures (og higher-arity algebras, higher homotopy, hypergraphs).	10 (2 final) bat	
		Jannuas Caretto	Deformalization, joint nerration, and other views of doing both formal and informal at the same time (discussion)		
		Chiques Carese	The role of LLMs/neural methods in autoformalisation - I think this should be lead hv e o		
		Moa Johansson	Wendle Li who has worked in this area. I'm just putting the suggestion here as a strong indication that I'd he very interested in this 1.	Ref 15-2 (weak)	
			the second se		
			Proof portability across across multiple systems/representations (including natural		
		Shankar	tenguage). Projects like OpenTheory and Dedukti have addressed this issue. What are some of the technical challenges and approaches for practical proof portable/?	15 (oron) Ph.2	
		Aarne Ranta	Tutorial on (elementary) GF for beginners	11 (nose) Mon2	
			Some theoretical issues here. I am interested in how things can go wrong in both		
			informal and formal mathematics. In particular, I'd like to come up with a taxonomy of mathematical arms. What is usur amariance in fixing arms while formalizing		
			mathematics? Did you find substantial errors in the published literature? How would you		
			characterize a "local" or "fixable" error? Relatedly, do proofs (or purported proofs) change when you fix them? In your experience, when you formalize a round are your		
			generally creating a different presentation of the same proof or a different proof		
			altogether? With respect to problems that might arise from the formal side, can we really be cartain that a result is created if we have a formal receipt of it in LEAN2 When societ as		
			wrong? For example, how can we be sure that what we proved formally is really what we		
		Silvia De Toffoli	wanted to prove in the first place?	performance or Wednesday participant: everyone, once wed2	
				Nos and sealing is there https://doc.societ.	
		Danie Martin	Refer Internet of Internet Strengthere and Internet Strengthere and Internet Strengthere S	control counted TUP (v) at math (v) at TUP (	
		Ursula Martin	to be meneed in joining discussions on Jenemy Avigad's notion of "living deliberately"	An experimental and a second with a second w	
				alignments between concepts in offerent multi-data repositionies. The	
		katja Bercic	Alignments	propue and	
			Naproche: Technical information on installation, usage, concrete formalizations etc. and/or		
Talk Do	a a sa a	Peter Koepke, Adrian De Lon Brooktet	anacusarion on passible future developments		
THE PTC		Shankar	The Cuealogy of Proof	1997 H 19	
		Frederik Schäfer	Annotating and Spotting in Mathematical Corpora (concepts and tools)	wed	
		Emily Right	Formalizing post-rigorous mathematics		
		Josef Urban	Autoformalization - ten years into the game. (A 20-minute talk about the various past, current and future aconosches/ideas.)	w97µ	
			Neuro-symbolic architectures for asssisting auto-formalisation and mathematical		
			discovery. This will be an overview of recently started and about-to-start work using neural		

		Sander Dahmen & Alain Chavarri		
		Vilarelo	Computation and formalization: case studies in computational number theory	ved
		Valeria and Lucy	Demo: Four prototypes (Parmesan, MathGloss, MathAnnotator and HyNLI)	
		Wojciech	demo on Comm diagrams	
Mo	15.7.	15:00 Peter Dybjer	Inductive Definitions, Predicativity, and the Mehlo universe	
Tue	16.7.	15:00 Sina Hazratpour	Dependent Equalities in Lean4	the right construct an Fundamenta
Wed	17.7.	15:00 (Jeremy Aviged)	At the Math Inst, opposite Pop-Mensa: A formal perspective on mathematical structures	https://www.mailemailex.uni-bons.ele/noiseenthilex.ele/f.colopaim
Thu	18.7	15.00 Evan Cavallo	Formalizing outrical intermetations of tromotony type theory	See http://www.com/gebc/368.1947 and http://www.com/g
			· · · · · · · · · · · · · · · · · · ·	Water to present the structure of my book proposal and ask my highly
				qualified addition of they want to hear more about a specific typic/higher. I
				can then people in the particular types and people
<b>c</b> .	40.3	45 m 01-11-0 0	From Computers to Diegrams and Back: The Four-Color Theorem and the Rise of a New	any chance people wants to hear more about my work, we can amange an
P1	19.7.	15.00 Given D. Secoo	Mathematical Colore	
Mo	22.7.	15:00 Shashank Pathak	GFLean: Autoformalisation for Lean via GF	Mbs/Usi/sorbis/2404.01234
Tue	23.7.	15:00 Frédéric Blangui	Translating HOL-Light proofs to Cog	tpy/lighty-constructionship/lighty-
Wed	24.7.	15:00		
Thu	25.7.	15:00 Kensho Tsurusaki		
Fr	26.7.	15:00 Jonathan Weinberger	Directed univalence in simplicial type theory	https://anivorgeba/2407.00148
	_			
	29.72.8	no PFM Seminar	Libraries of Digital Math	
Mo	29.7.	9.00 Assie Mandoubr	Trocq: proof transfer in type theory, beyond univalence and type equivalence	
	29.7.	10:10 Collee hreak		
	29.7.	10:40		
	29.7.	11:20		
	29.7.	12:00 Lunch		
	29.7.	13:30 Who am I		
	29.7.	14:30 Workgroup 1		
	29.7.	16:30 Workgroup 2		
	29.7.	18:00 Get-together		
Tur				
Tue	30.7.	9.40 Aarea Reata	Connection M. Lawiss for Math Liberator	
	30.7	10.20 Collee Break	denerating the concerner material sectors and	
	30.7	10.50 Mauricio Avala-Rincón	Formalization of nominal equational maternion in PVS - nominal unification	
	30.7.	11:30		
	30.7.	12:10 Lunch		
	30.7.	14:00 Workgroup1		
	30.7.	16:00 Cake Break		
	30.7.	16:30 Workgroup2		
Wed	31.7.	9:00		
	31.7.	9.40		
	31.7.	10.20 Coffee Break		
	24.7	11.00		
	31.7.	12:10 Lunch		
	31.7.	14:00 Workgroup1		
	31.7.	16:00 Cake Break		
	31.7.	16:30 Workgroup2		
Thu	1.8.	9:00		
	1.8.	9:40		
	1.0.	10.20		
	1.0.	11.00		
	1.8.	12:10 Lunch		
	1.8.	14:00 Workgroup1		
	1.8.	16:00 Cake Break		
	1.8.	16:30 Workgroup2		
Fr	2.8.	9.00		
	2.8.	10.90 College Break		
	2.0.	10.50 CORRECTION		
	2.8.	11:30		
	2.8.	12:10 Lunch		
	2.8.	14:00 Workgroup1		
	2.8.	16:00 Cake Break		
	2.8.	16:30 Workgroup2		
1000		0	Mit alder Wate for earlier test	
Workg	oup Proposals:	Proposer	working rise (description)	
Mo	5.8.	15:00 Mauricio Ayala-Rincón	Formalization of nominal equational reasoning in PVS - Antiunification	
Tue	6.8.	15:00	• • • • • • • • • • • • • • • • • • • •	
1000	2.0	10.00 10.0070		Proper abstract to come, but a subdification might be (channeling my inter
Wed	7.8.	ISOU J.J. Philips	Automated metrem proving in mathematics—loop theory; an overview introduction	I rear mense) in temenantusaria areang betara en compania scientisa
Fr	0.0.	15.00		
	a. u.			
Mo	12.8.	15:00		
Tue	13.8.	15:00		
Wed	14.8.	15:00		
Thu	15.8.	15:00		
Fr	16.8.	15:00		