

About

The Selmer Center was established in the honor of Prof. Ernst Sejersted Selmer on the foundation of the coding and cryptography group in 2003. The group currently conducts research in cryptology, coding theory, discrete mathematics and data security.

This international workshop is dedicated to the anniversary of Prof. Selmer. It was previously planned in 2020 for Selmer's 100th anniversary and postponed to this year due to COVID.

The Selmer Center organizes this workshop to bring together international collaborators and friends of the Selmer Center to celebrate Selmer's anniversary.

General Chairs

- Lilya Budaghyan (lilya.budaghyan@uib.no)
- Tor Helleseth (tor.helleseth@uib.no)
- Chunlei Li (chunlei.li@uib.no)
- Sondre Rønjom (Sondre.Ronjom@uib.no)
- Øyvind Ytrehus (oyvindy@simula.no)

Organizing Committee

- Ermes Franch (ermes.franch@uib.no, +47 91880689)
- Nadiia Ichanska (nadiia.ichanska@uib.no +47 41262589)
- Nikolay Kaleyski (nikolay.kaleyski@uib.no, +47 40562107)
- Erik Mårtensson (erik.martensson@uib.no, +46 768474340)

Timetable

In this workshop we will have scientific talks on Monday, Tuesday, Thursday, Friday, and have excursion on Wednesday, 24th of August.

Monday, 22nd of August

09:00-09:05	Welcome remarks by Lilya Budaghyan	
09:05-10:05	Tor Helleseth	Some works and life Stories of Ernst
	Selmer Center	Sejersted Selmer
10:05-10:50	Øyvind Ytrehus	
	Simula-UiB and Selmer	Decoding on a very bad channel
	Center	
10:50-11:15	Coffee Break	
11:15-12:00	Chunlei Li	Linear codes from nonlinear
11:15-12:00	Selmer Center	functions
40.00.40.05	PhDs	Self-Introductions
12:00-12:25	Selmer Center	Sell-Illuoductions
12:30-14:00	Lunch	
14:00-14:45	Claude Carlet	Sama hig anon problems on Almost
	Univ. of Paris VIII, France	Some big open problems on Almost Perfect Nonlinear functions
	and Selmer Center	Perfect Norminear functions
	Christof Beierle	
14:45-15:30	Ruhr University Bochum,	ON APN Extensions
	Germany	
15:30-16:00	Coffee Break	
16:00-16:20	Wrya K. Kadir	On decodable evaluation rank
	Simula-UiB	metric codes
16:20-17:05	Chunming Rong	Secure decentralized OpenIaC: the
	Univ. of Stavanger, Norway	network is my computer
19:00-21:30	Buffet Dinner at the Hotel Union Geiranger	

Tuesday, 23nd of August

09:00-09:45	Lilya Budaghyan Selmer Center	The Selmer Center Nowadays	
09:45-10:30	Daniel Katz California State University Northridge, USA	Rationality of four-valued Walsh spectra of power permutations	
10:30-11:00	Coffee Break		
11:00-11:45	Constanza Riera Western Norway Univ. of Applied Science, Norway	Differential and c-differential spectrum	
11:45-12:05	Diana Davidova Institute of Mathematics of NAS of RA	An equivalence relation as a method of secondary construction for Niho bent functions	
12:05-12:25	Mohit Pal Selmer Center	Some classes of (almost) perfect $\it c$ -nonlinear permutations	
12:30-14:00	Lunch		
14:00-14:45	Léo Perrin INRIA, France	On some TU-decomposition generalizations: more branches, and prime fields	
14:45-15:30	Anne Canteaut INRIA, France	Integral attacks on some arithmetization-friendly primitives	
15:30-16:00	C	offee Break	
		On decompositions of permutation	
16:00-16:20	George Petrides	polynomials into quadratic and cubic power permutations	
16:00-16:20 16:20-17:05	Pante Stănică Naval Postgraduate School, USA	polynomials into quadratic and cubic	

Wednesday, 24th of August

08:45	Departure from the Hotel Union Geiranger	
08:45 - 12:00	Personal guided bus tour to the panoramic highlights as Flydalsjuvet, Dalsnibba and Ørnesvingen	
12:00	Drop at the Hole Hytter	A short mountain hike to the restaurant
12:30 - 14:00	Lunch at the Westerås restaurant	
14:00-14:30	A downhill v	valk to the bus
14:30-14:45	Driving to the Harbour	
15:00-16:30	Exclusive Fjordsightseeing with a boat 16 km along the whole Geirangerfjord, including the most famous waterfalls and fjordfarms	
16:30-17:00	Walking back to the Hotel Union Geiranger	
19:00-21:30	Buffet Dinner at the Hotel Union Geiranger	

Thursday, 25th of August

09:00-09:45	Vincent Rijmen KU Leuven, Belgium and Selmer Center	Extending the zero-difference attack on AES by using related differences		
09:45-10:30	Christian Rechberger Graz University of Technology, Austria	New symmetric crypto for new applications		
10:30-11:00	10:30-11:00 Coffee Break			
11:00-11:25	Svetla Nikova KU Leuven, Belgium and Selmer Center	Fault analysis - overview and recent attacks		
11:25-11:45	Ventzislav Nikov NXP Semiconductors, Belgium	Open problems in TI sharings		
11:45-12:05	Siemen Dhooghe KU Leuven, Belgium	StaTI: Protecting against fault attacks using stable threshold implementations		
12:05-12:30	Sachin Valera NYU Abu, Dhabi	Quantum key distribution		
12:30-14:00	Lunch			
14:00-14:45	Thomas Johansson Lund University, Sweden	Attacks on the Firekite cipher		
14:45-15:30	Qian Guo Lund University, Sweden	Side-channel-assisted key-recovery chosen-ciphertext attacks on several NIST PQC KEMs		
15:30-16:00	Coffee Break			
16:00-16:20	Erik Mårtensson Selmer Center	Do not bound to a single position: near-optimal multi-positional mismatch attacks against Kyber and Saber		
16:20-17:05	Håvard Raddum Simula-UiB	Trail search with CRHS Equations		
19:00-21:30 Banquet Dinner at the Hotel Union Geiranger				

Friday, 26th of August

09:00-09:45	Nikolay S. Kaleyski Selmer Center	Testing equivalence of uniformly distributed functions		
09:45-10:30	Sartaj Hasan Indian Institute of Technology, Jammu	Enumeration of some vectorial recursive sequences over finite fields		
10:30-11:00	Coffee Break			
11:00-11:45	Zilong Liu Univ. of Essex, UK	Pairs of sequences: the known and the unknown		
11:45-12:05	Palash Sarkar Selmer Center	Construction of complementary sequences using multivariate functions		
12:30-14:00	Lunch			
14:00-14:45	Oleksandr Kazymyrov Storebrand	Data exfiltration and prevention techniques		
14:45-15:30	Eirik Rosnes Simula-UiB	Straggler mitigation and privacy in decentralized learning		
Closing remarks by Tor Helleseth				
15:30-16:00	Coffee Break			
19:00-21:30	Buffet Dinner at the Hotel Union Geiranger			

