BB4: Schedule of Talks (draft)

MONDAY

9:00-9:25	Registration			
9:30-10:00	lan	Petrow	The Weyl law for algebraic tori	
10:05-10:25	Kathrin	Maurischat	Vector valued \$\Gamma\$-integrals	
10:30-10:50	Nahid	Walji	A refinement of strong multiplicity one	
	Break			
11:20-11:40	Michael	Griffin	Polya's Program for the Riemann Hypothesis and Related Problems	
11.20-11.40	Michael	Gillilli	Related Problems	
11:45-12:05	Michael	Neururer	Fourier expansions at cusps	
12:10-12:30	Hunduma	Legesse Geleta	Error Bernoulli Polynomial	
	Lunch			
2:30-3:00	Giuliana	Davidoff	A proposed addition to Bhargava's thesis	
3:05-3:25	Sebastián	Herrero	A Jensen-Rohrlich type formula for the hyperbolic 3-space	

			Congruences for paramodular Saito-
			Kurokawa lifts and
3:30-3:50	Jim	Brown	applications
	Break	•	
			Kurokawa-Mizumoto
			congruences and
4:20-4:40	Angelo	Rendina	degree 8 L-values
			Arithmetical Statistics
			on Quaternion
4:45-5:05	Didier	Lesesvre	Algebras
5:10-5:30	Speed talk	s	
TUESDAY			
			Eisenstein series for Jacobi forms of lattice
9:30-10:00	Andreea	Mocanu	index
			Higher depth quantum
			modular forms and
10:05-10:25	Jonas	Kaszian	multiple Eichler integrals
10.03-10.23	Jonas	INdoziani	integrais
			Quantum Unique
			Ergodicity in Almost
10:30-10:50	Peter	Humphries	Every Shrinking Ball
	Break		
			Weak Jacobi forms
	<u></u>	l	for root lattice of type
11:20-11:40	IDmitrii	lAdler	D_8

		On Fermat's equation
		over quadratic
George	Turcas	imaginary fields

			Weyl bound for \$p\$-			
	Saurabh		power twist of GL(2) L-			Borcherds lifts of
11:45-12:05	Kumar	Singh	functions	Markus	Schwagenscheidt	harmonic Maass forms
		<u> </u>			<u> </u>	
						Representations of a
			Non-existence of			positive integer by
			reflective modular	Anup		octonary quadratic
12:10-12:30	Haowu	Wang	forms	Kumar	Singh	forms.
12.10 12.00		irraing	1011110	rama	109	i.e.me.
	Lunch					
			New variants of the			Petersson norms of not
			Doi and Doi-			necessarily cuspidal
			Naganuma lift and			Jacobi modular forms
2:30-3:00	Stephan	Ehlen	applications	Soumya	Das	and applications
		1	opp meanings		1	
	Giresse		An Algebraic approach			The Arithmetic of
3:05-3:25	Djomo	Okaso	of automorphic forms	Grant	Molnar	Modular Grids
		!	<u>'</u>			-
						Towards a theory of p-
			Certain identities			adic singular moduli
3:30-3:50	Jaban	Meher	among eigenforms	Marc	Masdeu	attached to global fields
	•	•		<u>-</u>	•	•
	Break					
			Eisenstein series			
			arising from Jordan			
4:20-4:40	Marcela	Hanzer	algebras			
4:45-5:30	Speed tal	ks				
WEDNESDAY						
			Jewania de la			
0.00.40.00	.	.	Extremal primes for			
9:30-10:00	Amita	Malik	elliptic curves			

10:05-10:25	Richard	Gottesman	Vector Valued Modular Forms on Gamma_0(2)		
10:30-10:50	Yingkun	Li	Divisibility of Fourier coefficients of meromorphic modular forms		
	Break				
11:20-11:40	Boualem	Benseba	A note in Diophantine Equation	Kwangho	Choiy
11:45-12:05	Paul	Jenkins	Canonical bases for spaces of weakly holomorphic modular forms	Andras	Biro
			Kloosterman sums		
12:10-12:30	Márton Lunch	Erdélyi	over GL_n	Eric	Moss
	Lanon	1	Moments of cubic		
2:30-3:00	Chantal	David	Dirichlet twists over function fields		
3:05-3:25	Johann	Franke	Ramanujan identities of higher degree		
3:30-3:50	David	Lowry-Duda	Counting Lattice Points on Spheres and Hyperboloids		

On reducibility of parabolic induction for simply-connected \$p\$-

Local average of the hyperbolic circle problem for Fuchsian

Congruences for Fourier Coefficients of Modular Functions of Levels 2 and 4

adic groups

groups

Break

			A discussion on		
			increasing diversity in		
4:20-4:40	Adriana	Espinosa	STEM		
	7 101 101 101	1_0p000	10		
4:45-5:30	Panel Discussion				
5:30-??	Wine and C	Cheese Recept	tion		
THURSDAY					
			Computing L- invariants via the		
			Greenberg-Stevens		
9:30-10:00	Samuele	Anni	formula		
			On singular invariants for certain genus one		
10:05-10:25	Lejla	Smajlovic	arithmetic groups		
10.05-10.25	Сојіа	Omajiovic	antimicae groups		
			Heegner Divisors on Toroidal Compactifications of Orthogonal Shimura		
10:30-10:50	Shaul	Zemel	Varieties		
	Break				
11:20-11:40	Edgar	Assing	The sup-norm problem for automorphic forms over number fields in the level aspect		

			Generating weights of modules of vector-valued modular forms			
11:45-12:05	Gene	Корр	for the Weil representation			
	-					
			Convolution formula			
			for the sums of generalized Dirichlet L-			
12:10-12:30	Dmitry	Frolenkov	series			
	Lunch					
					1	1
2:30-3:00	Min	Lee	A conjectural extension of Hecke's converse theo rem	Abhishek	Saha	Integral representation and critical L-values for the standard L-function of a Siegel modular form
					<u>'</u>	
3:05-3:25	Boualem	Sadaoui	The multiple zeta values at the non positive integers	Manish Kumar	Pandey	Shimura lifts of certain clas of modular forms of half-integral weight
		·		·		
		Herrera	On a Koecher-Maass series of several			Kudla Millson Theta
3:30-3:50	Fernando	Contreras	variables	Rob	Little	Series for U(2,1)
	Break					
			Computational aspects			
			of spectral theory for			
4:20-4:50	Fredrik	Stromberg	non-congruence subgroups.			
4.20-4.30	FIEUIIK	Journnerd	Jaungroups.			
4:55-5:30	Speed talk	S				

FRIDAY

Yiannis	Petridis	Arithmetic Statistics of Modular Symbols
		Prime geodesic
		theorem for the Picard
Olga	Balkanova	manifold
		Traces of CM values
		and cycle integrals of
L		polyharmonic Maass
Toshiki	Matsusaka	forms
Break		
		Modular forms over
		cubic fields and
		algebraic points in
Xavier	Guitart	elliptic curves
	_	
		Traces of Singular
		Moduli and
		Regularized Inner
Steffen	Löbrich	Products
	-	T
		Torsion groups of
		elliptic curves over
		quadratic fields
		\$\mathbb{Q}(\sqrt{d}),
Antonela	Trbovic	\:\: 0 <d<100\$< td=""></d<100\$<>
	Olga Toshiki Break	Olga Balkanova Toshiki Matsusaka Break Xavier Guitart Steffen Löbrich