BB4: Schedule of Talks (draft)

MONDAY

9:00-9:25	Registration		
			The Weyl law for
9:30-10:00	lan	Petrow	algebraic tori
			Vector valued
10:05-10:25	Kathrin	Maurischat	\$\Gamma\$-integrals
		1	A refinement of strong
10:30-10:50	Nah:d	\\/_1::	A refinement of strong
10:30-10:50	Nahid	Walji	multiplicity one
	Break		
			Polya's Program for
			the Riemann
			Hypothesis and
11:20-11:40	Michael	Griffin	Related Problems
	_		
			Fourier expansions at
11:45-12:05	Michael	Neururer	cusps
		Legesse	IError Bernoulli
12:10-12:30	Hunduma	Geleta	Polynomial
12.10-12.50	Humauma	Geleta	i diyildirilar
	Lunch		
			A proposed addition to
2:30-3:00	Giuliana	Davidoff	Bhargava's thesis
			A Jensen-Rohrlich type
		1	formula for the
3:05-3:25	Sebastián	Herrero	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
F.40 F.20	0		
5:10-5:30	Speed talk	(S	
TUESDAY			
			Eisenstein series for
			Jacobi forms of lattice
9:30-10:00	Andreea	Mocanu	index
		I	[Higher depth quantum]
			modular forms and
			multiple Eichler
10:05-10:25	Jonas	Kaszian	integrals
		_	
			Quantum Unique
10.00 10.50	D-4	Ula constante de se	Ergodicity in Almost
10:30-10:50	Peter	Humphries	Every Shrinking Ball
	Break		
			Weak Jacobi forms for
11:20-11:40	Dmitrii	Adler	root lattice of type D_8
11.20 11.40	Difficil	, taloi	reactiation of type D_0

	On Fermat's equation		
		over quadratic	
George	Turcas	imaginary fields	

11:45-12:05	Saurabh Kumar	Singh	Weyl bound for \$p\$- power twist of GL(2) L- functions
12:10-12:30	Haowu	Wang	Non-existence of reflective modular forms
	Lunch		
2:30-3:00	Stephan	Ehlen	New variants of the Doi and Doi-Naganuma lift and applications
3:05-3:25	Giresse Djomo	Okaso	An Algebraic approach of automorphic forms
3:30-3:50	Jaban	Meher	Certain identities among eigenforms
	Break		
4:20-4:40	Marcela	Hanzer	Eisenstein series arising from Jordan algebras
4:45-5:30	Speed talks	5	
WEDNESDAY			
9:30-10:00	Amita	Malik	Extremal primes for elliptic curves

		Borcherds lifts of
Markus	Schwagenscheidt	harmonic Maass forms
		I Ponrocontations of a
		Representations of a
Λημη		positive integer by
Anup	C:n mb	octonary quadratic
Kumar	Singh	forms.
		Petersson norms of not
		necessarily cuspidal
		Jacobi modular forms
Soumya	Das	and applications
		_
		The Arithmetic of
Grant	Molnar	Modular Grids
Olalit	INIOIITAI	Modulai Olias
		Congruences for Fourier
		Coefficients of Modular
		Functions of Levels 2
Eric	Moss	and 4

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
11:45-12:05	Paul	Jenkins	Canonical bases for spaces of weakly holomorphic modular forms
11.43-12.03	ı auı	Jenkins	1011113
12:10-12:30	Márton	Erdélyi	Kloosterman sums over GL_n
	Lunch		
2:30-3:00	Chantal	David	Moments of cubic 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

Break

		On reducibility of
		parabolic induction for
		simply-connected \$p\$-
Kwangho	Choiy	adic groups
		Local average of the
		hyperbolic circle
		problem for Fuchsian
Andras	Biro	groups

		1	IA discussion on
4 00 4 40	1		increasing diversity in
4:20-4:40	Adriana	Espinosa	STEM
4:45-5:30	Panel Disc	ussion	
5:30-??	Wine and C	heese Recept	ion
THURSDAY			
			Computing L-invariants
0.00.40.00			via the Greenberg-
9:30-10:00	Samuele	Anni	Stevens formula
			On singular invariants
			for certain genus one
10:05-10:25	Loilo	Cmailavia	
10.03-10.23	Lejla	Smajlovic	arithmetic groups
			Heegner Divisors on
			Toroidal
			Compactifications of
			Orthogonal Shimura
10:30-10:50	Shaul	Zemel	Varieties
	Break		
			The sup-norm problem
			for automorphic forms
			over number fields in
11:20-11:40	Edgar	Assing	the level aspect
			Generating weights of
			modules of vector-
			valued modular forms
			for the Weil
11.45 10.05	Cons	Konn	
11:45-12:05	Gene	Корр	representation

			Convolution formula for
			the sums of
			generalized Dirichlet L-
12:10-12:30	Dmitry	Frolenkov	series
	Lunch		
			A conjectural
			extension of
			Hecke's converse theo
0.00 0.00	N diam		
2:30-3:00	Min	Lee	rem
			The multiple zeta
			values at the non
3:05-3:25	Boualem	Sadaoui	positive integers
0.00-0.20	Dodaiciii	Joaquoui	positive integers
			On a Koecher-Maass
		Herrera	series of several
3:30-3:50	Fernando	Contreras	variables
0.00 0.00	romanao	Conticias	variables
0.00 0.00	Break	Contactus	Yundolos
0.00 0.00		Controlas	
0.00 0.00		Controlas	Computational aspects
0.00 0.00		Controlas	Computational aspects of spectral theory for
	Break		Computational aspects of spectral theory for non-congruence
4:20-4:50		Stromberg	Computational aspects of spectral theory for
	Break	Stromberg	Computational aspects of spectral theory for non-congruence
4:20-4:50	Break Fredrik	Stromberg	Computational aspects of spectral theory for non-congruence
4:20-4:50 4:55-5:30	Break Fredrik	Stromberg	Computational aspects of spectral theory for non-congruence
4:20-4:50 4:55-5:30	Break Fredrik	Stromberg	Computational aspects of spectral theory for non-congruence subgroups.
4:20-4:50 4:55-5:30 FRIDAY	Break Fredrik Speed talk	Stromberg	Computational aspects of spectral theory for non-congruence subgroups. Arithmetic Statistics of Modular Symbols
4:20-4:50 4:55-5:30 FRIDAY	Break Fredrik Speed talk	Stromberg	Computational aspects of spectral theory for non-congruence subgroups. Arithmetic Statistics of Modular Symbols Prime geodesic
4:20-4:50 4:55-5:30 FRIDAY 9:30-10:00	Break Fredrik Speed talk Yiannis	Stromberg s Petridis	Computational aspects of spectral theory for non-congruence subgroups. Arithmetic Statistics of Modular Symbols Prime geodesic theorem for the Picard
4:20-4:50 4:55-5:30 FRIDAY	Break Fredrik Speed talk	Stromberg	Computational aspects of spectral theory for non-congruence subgroups. Arithmetic Statistics of Modular Symbols Prime geodesic

		and critical L-values for the standard L-function of a Siegel modular
Abhishek	Saha	form
		Shimura lifts of certain
Manish		clas of modular forms of
Kumar	Pandey	half-integral weight
		Kudla Millson Theta
Rob	Little	Series for U(2,1)

10:30-10:50	Toshiki	Matsusaka	and cycle integrals of polyharmonic Maass forms
	Break		
11:20-11:40	Xavier	Guitart	Modular forms over cubic fields and algebraic points in elliptic curves
			Traces of Singular Moduli and Regularized Inner
11:45-12:05	Steffen	Löbrich	Products