## **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
11:45-12:05	Didier	Lesesvre	Arithmetical Statistics on Quaternion Algebras
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
3:30-3:50	Jim	Brown	Congruences for paramodular Saito- Kurokawa lifts and applications

## Break

4:20-4:40	Angelo	Rendina	Kurokawa-Mizumoto congruences and degree 8 L-values			
4:45-5:05	Michael	Neururer	Fourier expansions at cusps			
5:10-5:30	Speed talk	s				
TUESDAY						
9:30-10:00	Andreea	Mocanu	Eisenstein series for Jacobi forms of lattice index			
10:05-10:25	Jonas	Kaszian	Higher depth quantum modular forms and multiple Eichler integrals			
10:30-10:50	Peter	Humphries	Quantum Unique Ergodicity in Almost Every Shrinking Ball			
	Break					
11:20-11:40	Dmitrii	Adler	Weak Jacobi forms for root lattice of type D_8	George	Turcas	On Fermat's equation over quadratic imaginary fields
11:45-12:05	Haowu	Wang	Non-existence of reflective modular forms	Markus	Schwagenscheidt	Borcherds lifts of harmonic Maass forms
12:10-12:30	Anup Kuma	ır Singh	Representations of a positive integer by octonary quadratic forms.			

Lunch

2:30-3:00	Stephan	Ehlen	New variants of the Doi- Naganuma lift and applications	Soumya	Das	Petersson norms of not necessarily cuspidal Jacobi modular forms and applications
3:05-3:25	Jaban	Meher	Certain identities among eigenforms	Grant	Molnar	The Arithmetic of Modular Grids
3:30-3:50	Marc	Masdeu	Towards a theory of padic singular moduli attached to global fields			
	Break					
4:20-4:40	Marcela	Hanzer	Eisenstein series arising from Jordan algebras			
4:45-5:30	Speed talk	(S				
WEDNESDAY						
9:30-10:00	Amita	Malik	Extremal primes for 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	Márton	Erdélyi	Kloosterman sums over GL n	Kwangho	Choiy	On reducibility of parabolic induction for simply-connected \$p\$-adic groups

11:45-12:05	Paul	Jenkins	Canonical bases for spaces of weakly holomorphic modular forms	
12:10-12:30	Eric	Moss	Congruences for Fourier Coefficients of Modular Functions of Levels 2 and 4	
	Lunch			
2:30-3:00	Chantal	David	Moments of cubic Dirichlet twists over function fields	
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3:05-3:25	Johann	Franke	Ramanujan identities of higher degree	
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3:30-3:50	David	Lowry-Duda	Counting Lattice Points on Spheres and Hyperboloids	
	Break	, , , , , , , , , , , , , , , , , , , ,	1 7/1	
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			A discussion on	
4:20-4:40	Adriana	Espinosa	increasing diversity in STEM	
4:45-5:30	Panel Discussion			
5:30-??	Wine and Cheese Reception			
THURSDAY				
			Computing L-invariants	
			via the Greenberg-	
9:30-10:00	Samuele	Anni	Stevens formula	

		Local average of the
		hyperbolic circle problem
Andras	Biro	for Fuchsian groups

10:05-10:25	Lejla	Smajlovic	On singular invariants for certain genus one arithmetic groups
10:30-10:50	Shaul	Zemel	Heegner Divisors on Toroidal Compactifications of Orthogonal Shimura Varieties
	Break		
11:20-11:40	Edgar	Assing	The sup-norm problem for automorphic forms over number fields in the level aspect
			Companding weights of
11:45-12:05	Gene	Корр	Generating weights of modules of vector-valued modular forms for the Weil representation
			lolation to make to a
12:10-12:30	Dmitry	Frolenkov	Convolution formula for the sums of generalized Dirichlet L-series
	Lunch		
2:30-3:00	Min	Lee	A conjectural extension of Hecke's converse theore m
			lo 1/ 1 14
3:05-3:25	Fernando	Herrera Contreras	On a Koecher-Maass series of several variables
		_	Kudla Millson Theta
3:30-3:50	Rob	Little	Series for U(2,1)

Abhishek	Saha	and critical L-values for the standard L-function of a Siegel modular form
Manish Kumar	Pandey	Shimura lifts of certain clas of modular forms of half-integral weight

Break

4:20-4:50	Fredrik	Stromberg	Computational aspects of spectral theory for non-congruence subgroups.
4:55-5:30	Speed talk	S	
FRIDAY			
			Arithmetic Statistics of
9:30-10:00	Yiannis	Petridis	Modular Symbols
			Prime geodesic theorem
10:05-10:25	Olga	Balkanova	for the Picard manifold
10:30-10:50	Toshiki	Matsusaka	Traces of CM values 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
			Transport Circumstan
11:45-12:05	Steffen	Löbrich	Traces of Singular Moduli and Regularized Inner Products
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12:10-12:30	Antonela	Trbovic	Torsion groups of elliptic curves over quadratic fields \$\mathbb{Q} (\sqrt{d}), \:\: 0 <d<100\$< td=""></d<100\$<>