Title of talks

June 20 (mon)	·····
have a second and the second s	nction identities and inequal-
	their multiplicative and q -
	their multiplicative and q -
analogues.	
	processes on local fields.
-	tlewood conjecture in simulta-
	hantine approximation.
	ations of a shift by 2.
	d value distribution of some
zeta-functio	
	ets, sequences, and functions.
16:30-17:00 Nakaishi, K. A dynami	
Bernoulli co	
	proach to higher dimensional
continued fi	ractions II.
June 21 (tue)	
09:30-10:15 Laurinčikas, A. Limit theor	ems for the Mellin transforms
	ann zeta function.
	ach to probabilistic number the-
	actifications and integration.
	ergence for additive functions
	partitions of an integer.
	phantine equations in sets of
0 ,	h specified statistical structure.
<u> </u>	sed on function spaces on local
field.	bed on function spaces on local
	excursions of random walk and
	notion and their relations to
	zeta functions.
	sality of Rankin-Selberg L -
	the level aspect.
	ences originated in skew prod-
ucts.	lences originated in skew prou-
June 22 (wed)	
	numbers and free group auto-
morphisms.	
	tiling from non-Pisot unimod-
ular matrix.	
8,	nn zeta-function and random
matrix theo	ry.