



		博	Ŧ	後	演	講	
講	題:	A spectr	al prop	erty for	concur	rent sys	stems and
some probabilistic applications							
演講	<b>卜人</b> :	陳怡廷	博士				
		( Laborat Universi	coire d' té Gust	Informat ave Eiff	cique G el, Pa:	aspard-M ris )	longe,
時	間:	:2022年7	7月20日	(星期三	), 14	:00-15:	00
地	點:	中央研究	究院統言	十科學研	究所	 31F 演諱	毒廳

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## Abstract

We aim at constructing a probabilistic framework on the executions of concurrent systems for the purpose of random generation. In our setting, the abstract concurrent systems are considered as monoid actions on a finite set of states, which encompass 1-bounded Petri nets. We introduce a notion of irreducible concurrent system and we prove the equivalence between irreducibility and a "spectral property". This proof relies on the techniques of analytic combinatorics and resolves the difficulty that the Perron-Frobenius theorem is not directly applicable for concurrent systems. Finally, we apply the spectral property to the probabilistic theory of concurrent systems. The uniform measure of executions can be realized as a Markov chain of states-and-cliques on a state space. With the aid of spectral property, we are able to distinguish the main components which determine the characteristic root of the system.