## K-theory for C\*-algebras, and beyond

Welcome !

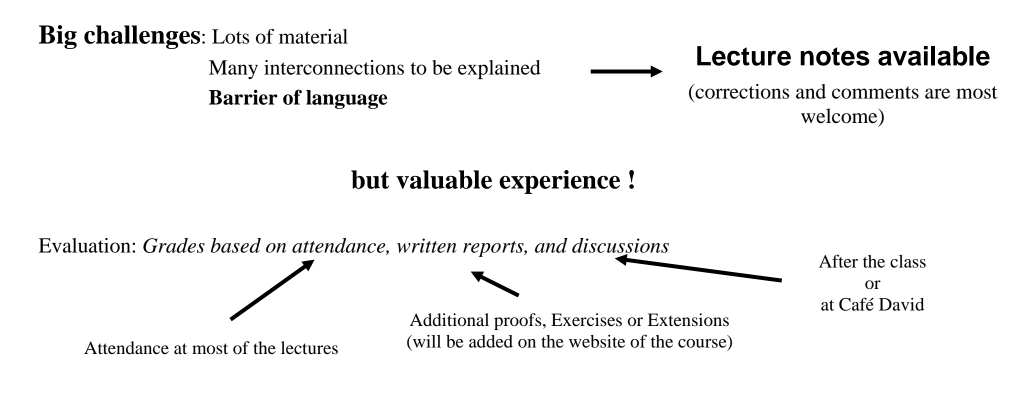
Presentation:	Name: Serge Richard (リシャール セルジュ)		
	Origin: Switzerland		
	Mother tongue: French		
	Education: Lausanne and Geneva (Switzerland)		
	Research	and teaching experiences:	Several years in Lyon (France) 2 years in Cambridge (United Kingdom) 2 years in Tsukuba (Japan) 18 months in Nagoya
Aim of these lectures:		Present recent techniques in functional analysis and in operator algebras	
		Introduce a path to non-commutative geometry	
		Show some interdisciplinary applications, and the unity of mathematics	

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## Plan of the course (tentative)

- 1) C\*-algebras
- 2) Projections and unitaries
- 3) K<sub>0</sub> and its properties
- 4) K<sub>1</sub> and its properties
- 5) Index map and Bott periodicity
- 6) The six-term exact sequence
- 7) Cyclic cohomology
- 8) Connes' pairing
- 9) Applications

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More updated information on

http://www.math.nagoya-u.ac.jp/~richard/Ktheorie.html