Paul Baum's 2009 talks

1. Plenary Address, Northern Regional Meeting, London Mathematical Society, University of Manchester, UK	01.14.09	"What is K-Theory and What is It Good For?"
2. Slow Pitch Seminar, Penn State Mathematics Dept.	02.17.09	"What is K-Theory and What is It Good For?"
3. IMPAN (Mathematical Institute of the Polish Academy of Sciences), Non-commutative Geometry Seminar, Warsaw, Poland	02.23.09	"Expanders, Exact Groups, and K-Theory for Crossed-Product C* Algebras I"
4. IMPAN, Non-commutative Geometry Seminar	03.02.09	"Expanders, Exact Groups, and K-Theory for Crossed-Product C* Algebras II"
5. IMPAN, Colloquium	03.05.09	"What is K-Theory and What is It Good For?"
6. Math. Dept. Colloquium, Univ, of Southampton, UK	03.11.09	"What is K-Theory and What is It Good For?"
7. Lunch Seminar, Univ. of Southampton, UK	03.16.09	"Expanders, Exact Groups, and K-Theory For Crossed-Product C* Algebras"
8. JAMI (Japan America Math. Institute) Meeting, Johns Hopkins University, Baltimore, MD	03.23.09	"Morita Equivalence Revisited"
9. Non-commutative Algebra- Algebraic Geometry Seminar, MIT, Cambridge, MA	04.07.09	"Morita Equivalence Revisited"

10. Lie Groups Seminar, MIT	04.08.09	"Geometric Structure in the Representation Theory of Reductive p-adic Groups"
11. IMPAN, Non-commutative Geometry Seminar, Warsaw	04.20.09	"Equivariant K-Homology"
12. Topology Seminar, University of Warsaw	04.21.09	"Equivariant Chern Character"
13. Queen's University, Math. Dept. Colloquium, Belfast, Northern Ireland	05.01.09	"What is K-Theory and What is It Good For?"
14. University of Glasgow, Topology-Geometry Seminar, Glasgow, UK	05.05.09	"Dirac operator and K-theory for Discrete Groups"
15. University of Glasgow, Algebra Seminar	05.06.09	"Morita Equivalence Revisited"
16. CBMS String Theory Meeting, Texas Christian University, Fort Worth, TX	05.19.09	"Equivariant K-Homology"
17. Plenary address, Great Plains Operator Theory Symposium, University of Colorado, Boulder, CO	06.03.09	"What is an Equivariant Index?"
1819. GAP (Geometry & Physics) Seminar, Szechuan Univ,	06.08.09	"What is K-Theory and What is It Good For?
Chengdu, China	06.09.09	"Equivariant K-Homology"
20-27. Fudan University, Shanghai, China, Minicourse on K-theory & K-homology	06.18.09 06.19.09 06.20.09 06.22.09	Lectures 1 & 2 Lectures 3 & 4 Lectures 5 & 6 Lectures 7 & 8

28-30. Chinese National Academy of Sciences, Beijing, China	06.23.09	"What is K-Theory and What is It Good For?
	06.24.09	"Geometric Structure in the Representation Theory of Reductive p-adic Groups"
	06.26.09	"Morita Equivalence Revisited"
31. Meeting Noncommutative Geometric Methods in Global Analysis: Conference in Honor of Henri Moscovici, Hausdorf Center for Mathematics, Bonn University, Bonn, Germany	06.30.09	"What is an Equivariant Index?"
32. Special Semester on the Baum- Connes Conjecture, Münster Univ., Münster, Germany	07.21.09	"What is an Equivariant Indexand What is Equivariant K-Homology"?
33. Analysis Seminar, Univ. of Houston, Texas	09.14.09	"What is an Equivariant Index?"
34. GAP Seminar, PSU	09.29.09	"What is an Equivariant Index?"