Marius Dadarlat: Invariants of continuous field C*-algebras and applications to classification.

George Elliott: The Cuntz semigroup considered as a functor.
- The category
- The functor
- Applications

Ilan Hirshberg: C(X)-algebras, D-absorption, and Rokhlin actions.

- Cuntz semigroups of pi algebras versus Spectra (here I use the primitive ideal spaces as Spectra).
- (Topological) Obstructions for the existence ideal-system preserving embeddings, liftings, or for existence of useful equivariant Kasparov bimodules.
- Some positive results and its applications.
- Related open questions, and partial answers.

Francesc Perera: The Cuntz semigroup, the Corona Factorization Property, and completions of semigroups.

Mikael Rørdam: Purely infinite C*-algebras – simple and non-simple.
- Simple purely infinite C*-algebras and their classification
- Basics about non-simple purely infinite C*-algebras

Andrew Toms: The Cuntz semigroup and its relation to classification.
- Counterexamples
- Calculations for “nice” C*-algebras
- The Cuntz semigroup and classification.

Wilhelm Winter: Topological and algebraic regularity properties of nuclear C*-algebras.
- Introduction and motivation
- Decomposition rank and nuclear dimension
- Strongly self-absorbing C*-algebras
- Z-stability and pure finiteness
- Classification up to Z-stability
- Application: Uniquely ergodic minimal dynamical systems