

Summer School in Algebra and Topology
at the Université catholique de Louvain, 11–14 September 2019

Wednesday 11th September 2019

8:30 *Registration*

9:00 *Opening*

9:15 **S. Bazzoni** — Ring epimorphisms, Gabriel topologies and contra-modules, I

10:45 *Coffee*

11:15 **J. Picado** — Frames and locales: topology without points, I

12:45 *Lunch*

14:15 **M. Gran** — Categories for Universal Algebra, I

16:00 *End*

Thursday 12th September 2019

9:15 **S. Bazzoni** — Ring epimorphisms, Gabriel topologies and contra-modules, II

10:45 *Coffee*

11:15 **S. Mantovani** — Categorical commutator theory, I

12:45 *Lunch*

14:15 **J. Picado** — Frames and locales: topology without points, II

16:00 *Coffee*

16:30 *Colloquium talk by A. Facchini* — Rings and their spectrum

17:30 *End*

Friday 13th September 2019

9:15 **S. Bazzoni** — Ring epimorphisms, Gabriel topologies and contra-modules, III

10:45 *Coffee*

11:15 **M. Gran** — Categories for Universal Algebra, II

12:45 *Lunch*

14:15 **S. Mantovani** — Categorical commutator theory, III

16:00 *End*

19:00 *Conference dinner at Martin's Louvain-la-Neuve*

Saturday 14th September 2019

9:00 **M. Gran** — Categories for Universal Algebra, III

10:00 *Break*

10:10 **S. Mantovani** — Categorical commutator theory, III

11:10 *Coffee*

11:30 **J. Picado** — Frames and locales: topology without points, III

12:30 *End*
