Groups, representations and applications: new perspectives
6th January 2020 to 30th June 2020

- Introductory/instructional workshop
  6th January 2020
- Computational and algorithmic methods
  27th January 2020 to 31st January 2020
- Interactions between group theory, number theory, combinatorics and geometry
  16th March 2020 to 20th March 2020
- Counting conjectures and beyond
  18th May 2020 to 22nd May 2020
- Simple groups, representations and applications
  22nd June 2020 to 26th June 2020

K-Theory, algebraic cycles and motivic homotopy theory
6th January 2020 to 30th June 2020

- Introductory workshop
  13th January 2020 to 17th January 2020
- Algebraic K-theory, motivic cohomology and motivic homotopy theory
  23rd March 2020 to 27th March 2020
- Arithmetic geometry, cycles, Hodge theory, regulators, periods and heights
  30th March 2020 to 30th April 2020
- Landau-Ginzburg mirrors and amplitudes
  26th May 2020 to 30th May 2020
- Mathematical physics: algebraic cycles, strings and amplitudes
  28th June 2020 to 2nd July 2020

Verified software
27th July 2020 to 4th September 2020

- Theory and applications of verified software
  3rd August 2020 to 7th August 2020
- Tools and experiments for verified software
  17th August 2020 to 21st August 2020

Frontiers in dynamo theory: from the Earth to the stars
7th September 2020 to 18th December 2020

- Dynamos in planets: stars, similarities and differences
  14th September 2020 to 18th September 2020
- Fluid flow and magnetic field generation in fluids and plasmas: theory and laboratory experiments
  19th October 2020 to 23rd October 2020
- Modeling, observing and understanding flow and magnetic field in the Earth’s core and in the Sun
  30th November 2020 to 4th December 2020