**Sunday 10 September:**

Arrival at CIRM.
19:30 Cold dinner

**Monday 11 September:**

7:30 – 8:45 Breakfast
9:00 Welcome
9:30 Some words about Tom Liebling and Jayme Szwarcfiter
10:00 Plenary lecture (Christoph Dürr)
11:00 Coffee break
11:30 Short Talks
12:00 Short Talks
   - Amphi: Rennan Dantas, Frédéric Havet, Rudini Sampaio. *Minimum density of identifying codes of king grids.*
12:30 Lunch
15:00 Plenary lecture (András Sebő)
16:05 Short Talks
   - Amphi: Luis Pedro Montejano, Jonathan Chappelon, Jorge Luis Ramirez Alfonsin. *Ramsey for complete graphs with a dropped edge or a triangle.*
   - Room A: Claudson Bornstein, José Wilson Coura Pinto, Dieter Rautenbach. *Intersection Graphs of Orthodox Paths in Trees.*
16:35 Short Talks
   - Amphi: Nathan Chadder, Antoine Deza. *Computational determination of the largest lattice polytope diameter.*
17:00 Coffee break
17:25 Plenary lecture (Monique Laurent)
18:30 Cocktail welcome
19:30 Dinner

**Tuesday 12 September:**

7:30 – 8:45 Breakfast
9:00 Plenary lecture (Martin Safe)
10:05 Short Talks
   - Amphi: Pavol Hell, Tomas Feder. *Correspondence Homomorphisms to Reflexive Graphs.*
   - Room A: Rafael Andrade, Tiberius Bonates, Manoel Campelo, Mardson Ferreira. *Minimum Linear Arrangements.*
10:30 Coffee break
10:55 Short Talks
11:25 Plenary lecture (Alexander Schrijver)
12:30 Lunch
15:00 Plenary lecture (Maria Chudnovsky)
16:05 Short Talks
16:35 Short Talks
  - Room A: Murilo de Lima, Mário César San Felice, Orlando Lee. On Generalizations of the Parking Permit Problem and Network Leasing Problems.
17:00 Coffee break
17:30 Short Talks
18:00 Short Talks
  - Amphi: Tien-Nam Le. Locally self-avoiding eulerian tours.
18:30 Short Talks
  - Room A: Gabriela Argiroffo, Silvia Bianchi, Yanina Lucarini, Annegret Wagler. The identifying code number of block graphs.
19:30 Dinner

Wednesday 13 September:

7:30 – 8:45 Breakfast
9:00 Plenary lecture (Marcos Kiwi)
10:05 Short Talks
10:35 Short Talks
  - Amphi: César Hernández-Cruz, Jesús Alva-Samos. $k$-quasi-transitive digraphs of large diameter.
  - Room A: Camile F. Bordini, André Luis Vignatti. An Approximation Algorithm for the $p$-Hub Median Problem.
11:00 Coffee break
11:25 Short Talks
  - Room A: Luana Cordeiro, Simone Dantas, Diana Sasaki. On Type 2 Snarks and Dot Products.
11:55 Short Talks
  - Room A: Mayara Omai, Sheila Almeida, Diana Sasaki. AVD-edge coloring on powers of paths.
12:30 Lunch
14:00 Excursion in boat
19:30 Dinner
Thursday 14 September:

7:30 – 8:45 Breakfast
9:00 Plenary lecture (Martin Milanić)
10:05 Short Talk
10:30 Coffee break
10:55 Short Talk
11:25 Plenary lecture (Dieter Rautenbach)
12:30 Lunch
15:00 Plenary lecture (Fabio Protti)
16:05 Short Talk
   - Amphi: Martin Matamala, José Zamora. Graphs admitting antimagic labeling for arbitrary sets of positive integers.
   - Room A: Matthias Koepepe, Jiawei Wang. Structure and Interpretation of Dual-Feasible Functions.
16:35 Short Talk
   - Amphi: Stéphane Bessy, Mitre C. Dourado, Lucia D. Penso, Dieter Rautenbach. The Geodetic Hull Number is Hard for Chordal Graphs.
   - Room A: Rafael Veiga Pocai. Inapproximability Ratios for Crossing Number.
17:00 Coffee break
17:30 Short Talk
   - Amphi: Daniel Paulusma, Christophe Picouleau, Bernard Ries. Reducing the Chromatic Number by Vertex or Edge Deletions.
   - Room A: Guillaume Ducoffe, Ruxandra Marinescu-Ghemeci, Alexandru Popa. On the (di)graphs with (directed) proper connection number two.
18:00 Short Talk
   - Amphi: Olga Kuryatnikova, Juan Carlos Vera Lizcano. Approximating the cone of copositive kernels to estimate the stability number of infinite graphs.
18:30 Short Talk
19:30 Special Dinner !

Friday 15 September:

7:30 – 8:45 Breakfast
9:00 Plenary lecture (Claudia Linhares)
10:05 Short Talk
   - Amphi: Júlio Araújo, Julien Baste, Ignasi Sau. Ruling out FPT algorithms for Weighted Coloring on forests.
10:35 Short Talk
- **Amphi:** Márcio Félix Reis, Mário César San Felice, Orlando Lee, Fábio Luiz Usberti. *A 3-approximation algorithm for the maximum leaf k-forest problem.*
- **Room A:** Isidoro Gitler, Gustavo Antonio Sandoval-Angeles. *Delta-wye Transformations and the Efficient Reduction of Almost-Planar Graphs.*

11:00 Coffee break

11:25 Short Talk
- **Amphi:** Juan Gutiérrez, Cristina Fernandes, Paloma Lima, Renzo Gómez, Márcia Cerioli. *Transversals of Longest Paths.*
- **Room A:** Henri Perret Du Cray, Mourad Baiou, Laurent Beaudou, Vincent Limouzy. *Bounds on Directed star arboricity in some digraph classes.*

11:55 Short Talk
- **Amphi:** Alexsander A. Melo, Celina H. M. Figueiredo, Uéverton S. Souza. *Simple Undirected Two-Commodity Integral Flow with a Unitary Demand.*
- **Room A:** Johanne Cohen, Yannis Manoussakis, Hong Phong Pham, Zsolt Tuza. *Tropical matchings in vertex-colored graphs.*

12:30 Final Lunch

15:00 Departure from CIRM