

Dynamics and Structure of Networks Meeting

DYNASNET ERC-2018-SyG 810115 November 27, 2020 Friday Zoom Call

5 min Name: Misha Tyomkyn Topic: On forcing graph families 5 min Name: Albert-László Barabási Topic: Physical Networks 5 min Name: Yanchen Liu Topic: Fruit Fly Brain Network 5 min Name: Jinha Park Topic: Knots on network 5 min Name: David Hartman Topic: Limits of properties in complex networks 5 min Name: Tomas Bures Topic: Machine learning the rules for composing autonomic component ensembles 5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter 5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka Topic: Independent sets in random regular graphs	
5 min Name: Albert-László Barabási Topic: Physical Networks 5 min Name: Yanchen Liu Topic: Fruit Fly Brain Network 5 min Name: Jinha Park Topic: Knots on network 5 min Name: David Hartman Topic: Limits of properties in complex networks 5 min Name: Tomas Bures Topic: Machine learning the rules for composing autonomic component ensembles 5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter 5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
Topic: Physical Networks 5 min Name: Yanchen Liu Topic: Fruit Fly Brain Network 5 min Name: Jinha Park Topic: Knots on network 5 min Name: David Hartman Topic: Limits of properties in complex networks 5 min Name: Tomas Bures Topic: Machine learning the rules for composing autonomic component ensembles 5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter 5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
5 min Name: Yanchen Liu Topic: Fruit Fly Brain Network 5 min Name: Jinha Park Topic: Knots on network 5 min Name: David Hartman Topic: Limits of properties in complex networks 5 min Name: Tomas Bures Topic: Machine learning the rules for composing autonomic component ensembles 5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter 5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
Topic: Fruit Fly Brain Network 5 min Name: Jinha Park Topic: Knots on network 5 min Name: David Hartman Topic: Limits of properties in complex networks 5 min Name: Tomas Bures Topic: Machine learning the rules for composing autonomic component ensembles 5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter 5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
5 min Name: Jinha Park Topic: Knots on network 5 min Name: David Hartman Topic: Limits of properties in complex networks 5 min Name: Tomas Bures Topic: Machine learning the rules for composing autonomic component ensembles 5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter 5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
Topic: Knots on network 5 min Name: David Hartman Topic: Limits of properties in complex networks 5 min Name: Tomas Bures Topic: Machine learning the rules for composing autonomic component ensembles 5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter 5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
5 min Name: David Hartman Topic: Limits of properties in complex networks 5 min Name: Tomas Bures Topic: Machine learning the rules for composing autonomic component ensembles 5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter 5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
Topic: Limits of properties in complex networks 5 min Name: Tomas Bures Topic: Machine learning the rules for composing autonomic component ensembles 5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter 5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
5 min Name: Tomas Bures Topic: Machine learning the rules for composing autonomic component ensembles 5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter 5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
Topic: Machine learning the rules for composing autonomic component ensembles 5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter Name: Jan Hubicka Topic: Tree of types Name: Endre Csóka	
5 min Name: Zdenek Dvorak Topic: Coloring reconfigurations with linear diameter Name: Jan Hubicka Topic: Tree of types Name: Endre Csóka	
Topic: Coloring reconfigurations with linear diameter 5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
5 min Name: Jan Hubicka Topic: Tree of types 5 min Name: Endre Csóka	
Topic: Tree of types 5 min Name: Endre Csóka	
5 min Name: Endre Csóka	
Topic: Independent sets in random regular graphs	
5 min Name: Matej Konecny	
Topic: Extending partial isomorphisms	



5 min	Name: Robert Samal Topic: Random embeddings
5 min	Name: Patrice Ossona de Mendez Topic: Model theory and networks I complexity

After each talk, there is an opportunity for a $\,$ 5 min discussion.