Monday	
9.00: openin	g
9.10-10.00:	Paul Seymour: Recent developments on the Erdős–Hajnal conjecture
10.00-10.30:	coffee/tea break
10.30-11.20:	Tara Abrishami: Induced subgraphs and tree decompositions
11.20-11.50:	Tuukka Korhonen: Computing tree decompositions with small independence number
11.50-12.15:	open problem session
12.15-13.00:	lunch
14.00-14.30:	Peter Gartland: On the structure of graphs with few minimal separators
14.30-15.00:	Michal Pilipczuk: Cograph colorings of path- and antipath-free graphs, with applications
15.00-15.30:	open problem session
15.30:	coffee/tea break
18.00:	dinner
Tuesday	
Tuesday	Daniel Labettura v. Indonesiadant Catan District and based
9.00-9.50:	Daniel Lokshtanov: Independent Set on Pk-free graphs and beyond
9.50-10.15:	Tomáš Masařík: Proving a directed analogue of the Gyárfás-Sumner Conjecture for
10 15 10 45	orientations of P4
	coffee/tea break Siani Smith: Complexity framework for forbidden subgraphs
10.45-11.15: 11.15-11.45:	Barnaby Martin: Complexity framework for forbidden subgraphs where hardness is not
11.15-11.45.	preserved under edge subdivision
11.45-12.15:	open problem session
12.15-13.00:	lunch
14.15-14.55:	Daniel Kráľ: Rational relaxations of chromatic number
14.55-15.30:	open problem session
15.30:	coffee/tea break
18.00:	dinner
_0.00.	
Wednesday	
	Henning Bruhn-Fujimoto: Erdös-Pósa type questions
Wednesday 9.00-9.50: 9.50-10.30:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break
Wednesday 9.00-9.50:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique?
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30: 9.30-10.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique? Sukanya Pandey: Complexity of Feedback Vertex Set on H-subgraph free graph classes
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30: 9.30-10.00: 10.00-10.30:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique? Sukanya Pandey: Complexity of Feedback Vertex Set on H-subgraph free graph classes coffee/tea break
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30: 9.30-10.00: 10.00-10.30: 10.30-11.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique? Sukanya Pandey: Complexity of Feedback Vertex Set on H-subgraph free graph classes coffee/tea break Jelle Oostveen: Parameterized Complexity of Streaming Diameter, and Diameter on H-free graphs
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30: 9.30-10.00: 10.00-10.30: 10.30-11.00: 12.15-13.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique? Sukanya Pandey: Complexity of Feedback Vertex Set on H-subgraph free graph classes coffee/tea break Jelle Oostveen: Parameterized Complexity of Streaming Diameter, and Diameter on H-free graphs lunch
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30: 9.30-10.00: 10.00-10.30: 10.30-11.00: 12.15-13.00: 15.30:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique? Sukanya Pandey: Complexity of Feedback Vertex Set on H-subgraph free graph classes coffee/tea break Jelle Oostveen: Parameterized Complexity of Streaming Diameter, and Diameter on H-free graphs lunch coffee break
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30: 9.30-10.00: 10.00-10.30: 10.30-11.00: 12.15-13.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique? Sukanya Pandey: Complexity of Feedback Vertex Set on H-subgraph free graph classes coffee/tea break Jelle Oostveen: Parameterized Complexity of Streaming Diameter, and Diameter on H-free graphs lunch
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30: 9.30-10.00: 10.00-10.30: 10.30-11.00: 12.15-13.00: 15.30: 18.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique? Sukanya Pandey: Complexity of Feedback Vertex Set on H-subgraph free graph classes coffee/tea break Jelle Oostveen: Parameterized Complexity of Streaming Diameter, and Diameter on H-free graphs lunch coffee break
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30: 9.30-10.00: 10.00-10.30: 10.30-11.00: 12.15-13.00: 15.30:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique? Sukanya Pandey: Complexity of Feedback Vertex Set on H-subgraph free graph classes coffee/tea break Jelle Oostveen: Parameterized Complexity of Streaming Diameter, and Diameter on H-free graphs lunch coffee break dinner
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30: 9.30-10.00: 10.00-10.30: 10.30-11.00: 12.15-13.00: 15.30: 18.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique? Sukanya Pandey: Complexity of Feedback Vertex Set on H-subgraph free graph classes coffee/tea break Jelle Oostveen: Parameterized Complexity of Streaming Diameter, and Diameter on H-free graphs lunch coffee break
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30: 9.30-10.00: 10.00-10.30: 10.30-11.00: 12.15-13.00: 15.30: 18.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique? Sukanya Pandey: Complexity of Feedback Vertex Set on H-subgraph free graph classes coffee/tea break Jelle Oostveen: Parameterized Complexity of Streaming Diameter, and Diameter on H-free graphs lunch coffee break dinner
Wednesday 9.00-9.50: 9.50-10.30: 10.30-11.00: 11.00-11.30: 11.30-12.15: 12.15-13.00: 13.15: 15.00: 15.30: 18.00: Thursday 9.00-9.30: 9.30-10.00: 10.00-10.30: 10.30-11.00: 12.15-13.00: 15.30: 18.00:	Henning Bruhn-Fujimoto: Erdös-Pósa type questions group picture, followed by coffee/tea break Bart Jansen: Vertex Deletion Parameterized by Elimination Distance and Even Less Erik Jan van Leeuwen: Steiner Forest on H-subgraph-free graphs open problem session lunch hike run coffee/tea break dinner Marcin Pilipczuk: Computing maximum weight independent set via dynamic programming: How much we can relax the notion of a potential maximal clique? Sukanya Pandey: Complexity of Feedback Vertex Set on H-subgraph free graph classes coffee/tea break Jelle Oostveen: Parameterized Complexity of Streaming Diameter, and Diameter on H-free graphs lunch coffee break dinner

12.15-13.00: lunch