


3


157. “How the proof of the strong perfect graph conjecture was found”, Gazette des Mathématiciens 109 (2006), 69-83.


231. (with A. Scott and D. Wood) “Bad news for chordal partitions”, *J. Graph Theory*, 90 (2019), 5–12.


PAPERS SUBMITTED BUT NOT YET PUBLISHED


3. (with Maria Chudnovsky and Alex Scott) “Induced subgraphs of graphs with large chromatic number. V. Chandeliers and strings”, submitted for publication (manuscript September 2015), arXiv:1609.00314.

4. (with A. Scott), “Induced subgraphs of graphs with large chromatic number. VI. Banana trees” (manuscript February 2016), arXiv:1701.05597

5. (with Maria Chudnovsky, Alex Scott, Sophie Spirkl) “Pure pairs. II. Excluding all subdivisions of a graph”, (manuscript October 2017), : arXiv:1804.01060.


8. (with Maria Chudnovsky, Alex Scott, Sophie Spirkl) “Proof of the Kalai-Meshulam conjecture”, (manuscript June 2018), arXiv:1810.00065.


15. (with Maria Chudnovsky and Martin Loebl) “Small families under subdivision”, (manuscript March 2019).
16. (with Maria Chudnovsky) “Subdivided claws and the clique-stable set separation property”, (manuscript December 2019), arXiv: 1912.08349
PAPERS WRITTEN BUT NOT YET SUBMITTED

1. (with Alex Scott, Sophie Spirkl) “Pure pairs. IV. Trees in bipartite graphs”, in preparation.

2. “A bound on the excluded minors for a surface”, (manuscript February 1993).

3. (with M. Devos), “Packing T-joins”.


5. (with Alex Scott, Sophie Spirkl), “Pure pairs. V. Excluding some long subdivision”, (manuscript December 2019).

6. (with Maria Chudnovsky, Alex Scott) “Finding a shortest odd hole”, manuscript December 2019.

7. (with Alex Scott), “Pure pairs. VII. Homogeneous submatrices in 0/1-matrices with a forbidden submatrix”, manuscript November 2019.

8. (with Alex Scott and Sophie Spirkl), “Pure pairs. VI. Excluding an ordered tree”, manuscript March 2020.