Paul Seymour – Papers

Revised July 30, 2021


144. (with N. Robertson) “Graph minors. XVI. Excluding a non-planar graph”, *J. Combinatorial Theory, Ser. B*, 89 (2003), 43-76.


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.


3. (with Maria Chudnovsky, Alex Scott, Sophie Spirkl) “Pure pairs. II. Excluding all subdivisions of a graph”, *Combinatorica*, to appear, arXiv:1804.01060.


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


PAPERS WRITTEN BUT NOT YET SUBMITTED

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

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


4. (with Alex Scott and Sophie Spirkl), “Pure pairs. VIII. Excluding a sparse graph”, manuscript July 2020.

5. (with Maria Chudnovsky, Alex Scott and Sophie Spirkl), “Pure pairs. X. Tournaments and the strong Erdős-Hajnal property”, manuscript March 2021.

6. (with Alex Scott and Sophie Spirkl), “Pure pairs. IX. Bonsai trees”, manuscript May 2021.
