bibliography

Ryo Kawai

2022年9月1日

参考文献の説明

bib ファイルを全部表示させただけなので、過去に読んでいたものや辞書的に使っていたものも列挙されている。 今現在読んだり参考文献を調べているのは [8,14]

参考文献

- [1] 2-Connected Graphs. http://www.cs.rpi.edu/~goldberg/14-GT/08-block.pdf.
- [2] Connectivity. http://www-sop.inria.fr/members/Frederic.Havet/Cours/connectivity.pdf.
- [3] Infinite graph. https://www.math.uni-hamburg.de/home/schacht/lehre/SS13/GT/Ch8prelims.pdf.
- [4] A. Chern, F. Knöppel, U. Pinkall, P. Schröder. Shape from metric. https://dl.acm.org/doi/10.1145/3197517.3201276.
- [5] Anne Berry, Jean R. S. Blair, Pinar Heggernes, and Barry W. Peyton. Maximum Cardinality Search for Computing Minimal Triangulations of Graphs. *Algorithmica*, Vol. 2004, No. 39, p. 287–298, 2004.
- [6] B. Csaba, D. Kühn, A. Lo, D. Osthus, and A. Treglown. PROOF OF THE 1-FACTORIZATION AND HAMILTON DECOMPOSITION CONJECTURES III: AP-PROXIMATE DECOMPOSITIONS. https://arxiv.org/pdf/1401.4178.pdf.
- [7] Donald J. Rose and Robert E. Tarjan and George S. Lueker. Algorithmic Aspects of Vertex Elimination on Graphs. *SIAM J. Comput.*, Vol. 5, pp. 266–283, 1976.
- [8] A. J. W. Duijvestijn and P. J. Federico. The number of polyhedral (3-connected planar) graphs. *Mathematics of Computation*, Vol. 37, No. 156, pp. 523–532, 1981.
- [9] Fedor V. Fomin, Dieter Kratsch. Exact Exponential Algorithms. Springer, 2010.
- [10] D. R. FULKERSON and O. A. GROSS. INCIDENCE MATRICES AND INTERVAL GRAPHS. Pacific Journal of Mathematics, Vol. 15, No. 3, pp. 835–856, 1965.
- [11] G. A. Dirac. On rigid circuit graphs. pp. 71–76, 1960.
- [12] G. Chartrand, L. Lesniak, P. Zhang. *GRAPH & DIGRAPH, Sixth Edition*. CRC Press?, 2016.
- [13] ロベルト・ゲレトシュレーガー. 『折り紙の数学 ユークリッドの作図法を超えて 第 1 版』. 森北 出版, 2008 年 10 月 20 日. 深川英俊 訳.
- [14] Mahdieh Hasheminezhad, Brendan D. McKay, and Tristan Reeves. Recursive generation of 5-regular planar graphs. In Sandip Das and Ryuhei Uehara, editors, *WALCOM: Algorithms and Computation*, pp. 129–140, Berlin, Heidelberg, 2009. Springer Berlin Heidelberg.
- [15] J. H. van Lint, R. M. Wilson. A COURSE IN Combinatorics, Second Edition. CAMBRIDGE UNIVERSITY PRESS, 2001.
- [16] 秋山 仁. 『グラフ理論最前線 第 1 版』. 朝倉書店, 2002 年 3 月 20 日.
- [17] 宮崎興二. 『多面体百科』. 丸善出版, 2016 年 10 月 31 日.
- [18] John M. Boyer and Wendy J. Myrvold. On the Cutting Edge: Simplified O(n) Planarity by Edge Addition. Journal of Graph Algorithms and Applications, Vol. 8, No. 3, pp. 241–273,

2004.

- [19] N. Biggs. ALGEBRAIC GRAPH THEORY, Second Edition. Cambridge University Press, 1993.
- [20] R. Diestel. Graph Theory, Fifth Edition. Springer, 2017.
- [21] R. Montgomery, A. Pokrovskiy, B. Sudakov. A proof of Ringel's Conjecture. https://arxiv.org/abs/2001.02665.
- [22] University of Montana. The Categories of Graphs. https://scholarworks.umt.edu/cgi/viewcontent.cgi?referer=https://www.google.com/&httpsredir=1&article=1986&context=etd.