

# חלוקה הוגנת של קרקעות ועוגות

## מאמרים להרחבה ולמטלת רשות

1. Woeginger, Gerhard J. (2007). "On the complexity of cake cutting". Discrete Optimization. 4 (2): 213–220. [doi:10.1016/j.disopt.2006.07.003](https://doi.org/10.1016/j.disopt.2006.07.003).
2. Agnes Cseh, Tamas Fleiner (2018): "The Complexity of Cake Cutting with Unequal Shares". <https://arxiv.org/pdf/1709.03152.pdf>
3. Procaccia, Ariel (2009). "[Thou Shalt Covet Thy Neighbor's Cake](#)". IJCAI'09 Proceedings of the 21st International Joint Conference on Artificial Intelligence: 239–244.
4. Aziz, Haris; MacKenzie, Simon (2016). "A discrete and bounded envy-free cake cutting protocol for any number of agents". FOCS 2016. [arXiv:1604.03655](https://arxiv.org/abs/1604.03655). להתמקד באלגוריתמים 1,2 כולל הדגמה
5. X Bei, G Huzhang, W Suksompong (2018). [Truthful Fair Division without Free Disposal](#). arXiv:1804.06923.
6. G. Cheze (2018), "[How to share a cake with a secret agent](#)"
7. G. Cheze (2018), "Don't cry to be the first! Symmetric fair division exist"  
<https://arxiv.org/abs/1804.03833>
8. R Freeman, DM Pennock, JW Vaughan (2019), [An Equivalence Between Wagering and Fair-Division Mechanisms](#)
9. [Frédéric Meunier](#), [Shira Zerbib](#) (2019): "Envy-free cake division without assuming the players prefer nonempty pieces"
10. L. Kranich (2018): "[Divide-and-choose with nonmonotonic preferences](#)"