## חלוקה הוגנת של קרקעות ועוגות

## מאמרים להרחבה ולמטלת רשות

- 1. Agnes Cseh, Tamas Fleiner (2018): "The Complexity of Cake Cutting with Unequal Shares". https://arxiv.org/pdf/1709.03152.pdf
- 2. Aziz, Haris; MacKenzie, Simon (2016). "A discrete and bounded envy-free cake cutting protocol for any number of agents". FOCS 2016. <a href="https://arxiv:1604.03655"><u>arXiv:1604.03655</u></a>. כולל הדגשה 1,2 כולל הדגשה
- 3. X Bei, G Huzhang, W Suksompong (2018). <u>Truthful Fair Division without Free Disposal</u>. ArXiv:1804.06923.
- 4. <u>Disproportionate division</u>, L Crew, B Narayanan, S **Spirkl** arXiv preprint arXiv:1909.07141, 2019
- 5. G. Cheze (2018), "How to share a cake with a secret agent"
- **6.** G. Cheze (2018), "Don't cry to be the first! Symmetric fair division exist" <a href="https://arxiv.org/abs/1804.03833">https://arxiv.org/abs/1804.03833</a>
- 7. R Freeman, DM Pennock, JW Vaughan (2019), <u>An Equivalence Between Wagering and Fair-Division Mechanisms</u>
- 8. <u>Frédéric Meunier</u>, <u>Shira Zerbib</u> (2019): "Envy-free cake division without assuming the players prefer nonempty pieces"
- 9. Envy-free division using mapping degree, S Avvakumov, R Karasev arXiv preprint arXiv:1907.11183, 2019 arxiv.org
- 10. L. Kranich (2018): "Divide-and-choose with nonmonotonic preferences"
- 11. Jeff Edmonds; Kirk Pruhs (2006). Balanced Allocations of Cake. 2006 47th Annual IEEE Symposium on Foundations of Computer Science (FOCS'06). p. 623. <a href="mailto:doi:10.1109/focs.2006.17">doi:10.1109/focs.2006.17</a>. <a href="mailto:ISBN">ISBN</a>.