## חלוקת עלויות ומכרזי שירות – מאמרים להרחבה

- 1. Shahar Dobzinski, Aranyak Mehta, Tim Roughgarden, Mukund Sundararajan (2018): "<u>Is Shapley cost sharing optimal?</u>"
- 2. Yuhui Jin, Chuei-Tin Chang, Shaojun Li, Da Jiang (2018), "On the use of risk-based *Shapley* values for *cost sharing* in interplant heat integration programs"
- 3. Dongshuang Hou, Hao Sun, Panfei Sun, Theo Driessen (2018): "A note on the *Shapley* value for airport *cost* pooling game"
- 4. Khaled Maafa, Lhouari Nourine, Mohammed Said Radjef (2018): "Algorithms for computing the *Shapley* value of cooperative games on lattices"
- 5. Christoph M.: "Interpretable machine learning Shapley values" https://christophm.github.io/interpretable-ml-book/shapley.html
- 6. Tjeerd van Campen, Herbert Hamers, Bart Husslage, Roy Lindelauf: "A new approximation method for the Shapley value applied to the WTC 9/11 terrorist attack"
- 7. Chaya Levinger, <u>Noam Hazon</u>, <u>Amos Azaria</u> (2019): "<u>Fair Sharing</u>: <u>The Shapley Value for Ride-Sharing and Routing Games"</u>