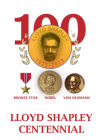
# LLOYD SHAPLEY CENTENNIAL

**BIBLIOGRAPHY** of first publication of Lloyd's work summarized at https://harlowshapley.org/the-work
Evolution of Shapley Game Theory - Summaries and Bibliography by Dr. Bruce E. Krell



## An excellent technical summary

Roth, Alvin, "Lloyd Shapley: A Founding Giant of Game Theory," Center For Economic Policy Research, April 6, 2016, https://cepr.org/voxeu/columns/lloyd-shapley-founding-giant-game-theory.

### Foundation, n-person games

Von Neumann, J. and Morgenstern, O. Theory of Games and Economic Behavior, Princeton University Press, 1944.

#### The Shapley Value

Shapley, Lloyd, "A Value of n-Person Games," Annals of Math Studies, 28: 307-17, 1953.

#### **Deferred Acceptance Algorithm - Gale, Shapley Matching**

Gale, D, and L. S. Shapley, "College Admissions and the Stability of Marriage," *The American Mathematical Monthly* 69 (1): 9-15, 1962.

### **Shapley Value - Coalitions**

Grabisch, Michel and Roubens, Marc, "An axiomatic approach to the concept of interaction among players in cooperative games," *International Journal of Game Theory*, 28 (4): 547-565, 1999.

Hausken, Kjell, "The Shapley Value of Coalitions to Other Coalitions," *Humanities and Social Sciences Communications*, Volume 7, Article number: 104, 2020.

#### **Cores and Balanced Sets**

Shapley, Lloyd, "On Balanced Sets and Cores," Naval Research Logistics Quarterly 14: 453-60, 1967.

Shapley, Lloyd and Scarf, Herbert "On Cores and Indivisibility," Journal of Mathematical Economics, vol 1, Issue 1, 1974, pp. 23-27.

# **Shapley - Shubik Power Index**

Shapley, Lloyd, and Martin Shubik, 'A Method for Evaluating the Distribution of Power in a Committee System,' *American Political Science Review* 48 (3): 787-92, 1954.

# Aumann - Shapley Value

Aumann, Robert J. and Lloyd Shapley, Values of Non-Atomic Games, Princeton University Press, 1974.

Billera, L. J., Heath, D. C. and Raanan, J, "Internal Telephone Billing Rates-A Novel Application of Non-Atomic Game Theory," *Operations Research* 26, 956-965, 1978.

#### **Stochastic Games**

Shapley, Lloyd, 'Stochastic Games,' Proceedings of the National Academy of Sciences, 39: 1095-1100, Oct. 1953.