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A Themed Issue Dedicated to Professor Lloyd S. Shapley on the Occasion of His 100th Birthday Anniversary

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Message from the Guest Editors

We are pleased to introduce this Special Issue dedicated to Professor Lloyd S. Shapley on the occasion of his 100th Birthday Anniversary. Professor Lloyd S. Shapley was considered a leading scholar who contributed to the establishment and growth of the mathematical discipline of game theory. In his research, Professor Lloyd S. Shapley considered both cooperative and non-cooperative game theoretical concepts and contributed to our understanding of stochastic games, strategic market games, assignment games, cooperative and non-cooperative market models, voting games and power indices, potential games, and cost allocation and organization theory. Specifically, we know him from his work on the "Shapley value" and the "core". In this instance, this Special Issue will focus on state-of-the-art research on non-cooperative cooperative game theory both to memorize Professor Shapley and to contribute to the agenda of game theory and its applications in the ongoing research scene.











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Message from the Editor-in-Chief

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