

Tamás Solymosi's publications

2012

1 Solymosi Tamás

Lexikografikus allokációk a hozzárendelési játékokban

In: Solymosi Tamás, Temesi József (ed.)

Egyensúly és optimum: Tanulmányok Forgó Ferenc 70. születésnapjára. 245 p.

Budapest: Aula Kiadó, 2012. pp. 33-48.

(ISBN:[978 963 339 018 4](#))

Link(ek): [Teljes dokumentum](#)

Befoglaló mű link(ek): [Teljes dokumentum](#)

Chapter in Book/Study/Scientific

2 Solymosi Tamás, Temesi József (ed.)

Egyensúly és optimum: Tanulmányok Forgó Ferenc 70. születésnapjára

Budapest: Aula Kiadó, 2012. 245 p.

(ISBN:[978 963 339 018 4](#))

Link(ek): [Teljes dokumentum](#)

Book/Study collection/Scientific

2009

3 Solymosi Tamás

Kooperatív játékok

MAGYAR TUDOMÁNY 170:(5) pp. 547-558. (2009)

Link(ek): [Teljes dokumentum](#)

Journal Article/Article/Scientific

2008

4 van Velzen B, Hamers H, Solymosi T

Core stability in chain-component additive games

GAMES AND ECONOMIC BEHAVIOR 62:(1) pp. 116-139. (2008)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 2 All citations: 2

5 Solymosi T

Bargaining sets and the core in partitioning games

CENTRAL EUROPEAN JOURNAL OF OPERATIONS RESEARCH 16:(4) pp. 425-440. (2008)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 4 All citations: 4

2007

6 Solymosi Tamás

Redundancia kooperatív játékok megoldásaiban I: a mag és a szűkmag

SZIGMA 38:(3-4) pp. 149-167. (2007)

Link(ek): [Teljes dokumentum](#)

Journal Article/Article/Scientific

7 Branzei R, Solymosi T, Tijs S

Type monotonic allocation schemes for a class of market games

TOP 15:(1) pp. 78-88. (2007)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 3 All citations: 3

2005

8 Solymosi T, Raghavan TES, Tijs S

Computing the nucleolus of cyclic permutation games

EUROPEAN JOURNAL OF OPERATIONAL RESEARCH 162:(1) pp. 270-280. (2005)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 6 Dependent (self-) citations: 1 All citations: 7

9 Branzei R, Solymosi T, Tijs S

Strongly essential coalitions and the nucleolus of peer group games

INTERNATIONAL JOURNAL OF GAME THEORY 33:(3) pp. 447-460. (2005)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 7 Dependent (self-) citations: 1 All citations: 8

2003

10 [Solymosi Tamás](#), Raghavan TES, Tijs S

Bargaining sets and the core in permutation games

CENTRAL EUROPEAN JOURNAL OF OPERATIONS RESEARCH 11:(1) pp. 93-101. (2003)

Journal Article/Article/Scientific

Independent citations: 1 All citations: 1

11 Klijn F, Vermeulen D, Hamers H, [Solymosi T](#), Tijs S, Villar JP

Neighbor games and the leximax solution

MATHEMATICAL METHODS OF OPERATIONS RESEARCH 58:(2) pp. 191-208. (2003)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 4 Dependent (self-) citations: 1 All citations: 5

12 Hamers H, Klijn F, [Solymosi T](#), Tijs S, Vermeulen D

On the nucleolus of neighbor games

EUROPEAN JOURNAL OF OPERATIONAL RESEARCH 146:(1) pp. 1-18. (2003)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 5 Dependent (self-) citations: 2 All citations: 7

2002

13 [Solymosi T](#)

The bargaining set of four-person balanced games

INTERNATIONAL JOURNAL OF GAME THEORY 31:(1) pp. 1-11. (2002)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 4 All citations: 4

14 Hamers H, Klijn F, [Solymosi T](#), Tijs S, Villar JP

Assignment games satisfy the CoMa-property

GAMES AND ECONOMIC BEHAVIOR 38:(2) pp. 231-239. (2002)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 13 Dependent (self-) citations: 2 All citations: 15

2001

15 [Solymosi Tamás](#)

Ordinális mérési skálák lexikografikus aggregálása

In: Kovács Erzsébet (ed.)

Adat, modell, elemzés: Tanulmányok Meszén György 70. születésnapja tiszteletére. 136 p.

Budapest: Aula Kiadó, 2001. pp. 119-126.

Befoglaló mű link(ek): [BCE katalógus](#)

Chapter in Book/Study/Scientific

16 [Solymosi T](#), Raghavan TES

Assignment games with stable core

INTERNATIONAL JOURNAL OF GAME THEORY 30:(2) pp. 177-185. (2001)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 38 Dependent (self-) citations: 3 All citations: 41

2000

17 Kuipers J, [Solymosi T](#), Aarts H

Computing the nucleolus of some combinatorially-structured games

MATHEMATICAL PROGRAMMING 88:(3) pp. 541-563. (2000)

Link(ek): [DOI](#), [WoS](#)

Journal Article/Article/Scientific

Independent citations: 13 Dependent (self-) citations: 1 All citations: 14

1999

18 [Solymosi T](#)

On the bargaining set, kernel and core of superadditive games

INTERNATIONAL JOURNAL OF GAME THEORY 28:(2) pp. 229-240. (1999)

- Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 21 Dependent (self-) citations: 3 All citations: 24
1998
- 19 [Solymosi T](#), Aarts H, Driessen T
On computing the nucleolus of a balanced connected game
MATHEMATICS OF OPERATIONS RESEARCH 23:(4) pp. 983-1009. (1998)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 7 Dependent (self-) citations: 2 All citations: 9
1994
- 20 [SOLYMOSI T](#), RAGHAVAN TES
AN ALGORITHM FOR FINDING THE NUCLEOLUS OF ASSIGNMENT GAMES
INTERNATIONAL JOURNAL OF GAME THEORY 23:(2) pp. 119-143. (1994)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 51 Dependent (self-) citations: 5 All citations: 56
1993
- 21 [Solymosi Tamás](#)
On computing the nucleolus of cooperative games
1993. (PhD)
Thesis/PhD/Scientific
Independent citations: 5 All citations: 5
1992
- 22 [T. Solymosi](#), J. Dombi
Fitting functions to data with error bounds: Fuzzy regression with ERRGO
In: J. Kacprzyk, M. Fedrizzi (ed.)
Fuzzy Regression Analysis: Studies in Fuzziness and Soft Computing. 279 p.
Warsaw; Heidelberg: Omnitech Press / Physica-Verlag , 1992. pp. 101-115.
vol. 1.
(ISBN:[3790805912](#))
Chapter in Book/Study/Scientific
1986
- 23 [SOLYMOSI T](#), DOMBI J
A METHOD FOR DETERMINING THE WEIGHTS OF CRITERIA - THE CENTRALIZED WEIGHTS
EUROPEAN JOURNAL OF OPERATIONAL RESEARCH 26:(1) pp. 35-41. (1986)
Link(ek): [DOI](#), [WoS](#)
Journal Article/Article/Scientific
Independent citations: 54 All citations: 54