

Streszczenie

Niniejsza rozprawa przedstawia nierówności funkcyjne związane z całką Sugeno i jej zastosowaniami. Skupiamy się na nierówności Hermite'a-Hadamarda. Wprowadzamy podejście komputerowe do rozwiązania ogólnej postaci nierówności Hermite'a-Hadamarda; wedle naszej najlepszej wiedzy jest to pierwsza praca, w której można zastosować program komputerowy do rozwiązania nierówności funkcyjnych.

Następnie badamy rozszerzenie nierówności Hermite'a-Hadamarda w przypadku funkcji quasi-arytmetyczne wypukłych, w szczególności dla generatorów liniowych, harmonicznych, geometrycznych. Badamy też średnie lagrange'owskie, co prowadzi do charakterystyki średniej logarytmicznej.

Następnie przedstawiono notatkę do wyniku J. Sándora, która stanowi korektę wyniku zawartego w artykule [40], gdzie autor twierdzi m.in., że twierdzenie 6.1 jest prawdziwe (por. Twierdzenie 2.5 w [55]).

Na koniec przedstawiamy zastosowania teorii miary rozmytej. Najpierw proponujemy podejście iteracyjne w celu uzyskania optymalnej wartości λ bez konieczności rozwiązywania złożonych funkcji wielomianowych. Następne zastosowanie dotyczy miary rozmytej w zarządzaniu ryzykiem portfela, gdzie proponujemy nową, nieaddytywną (rozmytą) funkcję agregującą, która nie tylko nie zakłada żadnego rozkładu, ale oddaje dywersyfikację i zależność w charakterystyce aktywów.

Słowa kluczowe: Równania funkcyjne, nierówności Hermite'a - Hadamarda, miary rozmyte, całka Sugeno, funkcje wypukłe (wklęsłe), zarządzanie ryzykiem, nowoczesna teoria portfelu, porządki stochastyczne, metody komputerowe rozwiązywania równań i nierówności funkcyjnych, język programowania Python.

Bibliography

- [1] **J. Aczél**, *The notion of mean values*. Norske Vid. Selsk. Forhdl., Trondhjem, 19 (1947), 83–86.
- [2] **Sz. Baják and Zs. Páles**, Computer aided solution of the invariance equation for two-variable Gini means, *Comput. Math. Appl.* **58** (2) (2009), 334–340.
- [3] **Sz. Baják and Zs. Páles**, Computer aided solution of the invariance equation for two-variable Stolarsky means, *Comput. Math. Appl.* **216** (11) (2010), 3219–3227.
- [4] **L. Berrone, J. Moro**, *Lagrangian means*. *Aequ. Math.* 55 (1998), 217–226.
- [5] **M. Bessenyei and Zs. Páles**, Higher-order generalizations of Hadamard's inequality, *Publ. Math. (Debrecen)*, **61** (3-4) (2002), 623–643.
- [6] **M. Bessenyei and Zs. Páles**, Characterization of higher order monotonicity via integral inequalities, *Proc. Roy. Soc. Edinburgh Sect A* **140** (4) (2010), 723–736.
- [7] **G. G. Borus and A. Gilányi**, Computer assisted solution of systems of two variable linear functional equations, *Aequat. Math.* **94** (4) (2020), 723–736.
- [8] **P.S. Bullen**, *Handbook of Means and Their Inequalities*. Math. Appl., Reidel, Dordrecht, 2003.
- [9] **P.S. Bullen, D.S. Mitrinović, P.M. Vasić**, *Means and Their Inequalities*, Math. Appl., Reidel, Dordrecht, 1988.
- [10] **Bustince, H., et al.** *Dissimilarity Based Choquet Integrals*, Information Processing and Management of Uncertainty in Knowledge-Based Systems, 1238:565–73 (2020).
- [11] **J. Caballero, K. Sadarangani**, Hermite-Hadamard inequality for fuzzy integrals. *Appl. Math. Comput.* 215(2009), 2134–2138.
- [12] **B.C. Carlson**, The logarithmic mean, *Amer. Math. Monthly*, 79 (1972), 615–618.

- [13] **E. Castillo and A. Iglesias**, *A package for symbolic solution of real functional equations of real variables*, Aequat. Math. **54** (1997), 181–198.
- [14] **G. Choquet**, *Theory of capacities*, Ann. Inst. Fourier 5 (1954) 131–296.
- [15] **P. Czinder, Zs. Páles**, *An extension of the Hermite-Hadamard inequality and an application for Gini and Stolarsky means*. J. Ineq. Pure Appl. Math., 5(2) (2004), Art. 42.
- [16] **M. Denuit, C. Lefevre and M. Shaked**, *The s -convex orders among real random variables, with applications*, Math. Inequal. Appl. **1** (4) (1998), 585–613.
- [17] **S. S. Dragomir**, *Refinements of the Hermite-Hadamard integral inequality for log-convex functions*, The Australian Math. Soc. Gazette, submitted
- [18] **S.S. Dragomir, C. Pearce**, (2003). *Selected topics on Hermite-Hadamard inequalities and applications*. Science direct working paper, 04(2003), S1574-0358.
- [19] **S.S. Dragomir**, *Two refinements of Hadamard's inequalities*. Coll. of Sci. Pap. of the Fac. of Sci., Kragujevac (Yugoslavia), 11 (1990), 23–26.
- [20] **S.S. Dragomir, B. Mond**, *Integral inequalities of Hadamard type for log-convex functions*, Demonstratio Math. 31 (1998), 355–364.
- [21] **A. Gilányi**, *Solving linear functional equations with computer*, Math. Pannon. **9** (1) (1998), 57–70.
- [22] **A. Gilányi and Zs. Páles**, *On convex functions of higher order*, Math. Inequal. Appl. **11** (2) (2008), 271–282.
- [23] **P.M. Gill, C.E.M. Pearce, J. Pečarić**, *Hadamard's inequality for r -convex functions*, J. of Math. Anal. and Appl., 215 (1997), 461–470.
- [24] **D. Głazowska**, *An invariance of the geometric mean with respect to lagrangian conditionally homogeneous mean-type mappings*. Demonstratio Math. 40 (2007), 289–302.
- [25] **J. Hadamard**, *Étude sur les propriétés des fonctions entières et en particulier d'une fonction considérée par Riemann*. J. Math. Pures Appl. 58, 171–215 (1893).

- [26] **C. Hermite**, *Sur deux limites d'une intégrale définie.* Mathesis 3, 82 (1883) 6.
- [27] **A. Ebadian, M. Oraki**, *Hermite-Hadamard inequality for Sugeno integral based on harmonically convex functions.* J. Computational Analysis and Applications, 29(3) (2021), 532-543.
- [28] **A. Házy**, *Solving linear two variable functional equations with computer,* Aequat. Math. **67** (1-2) (2004), 47—62.
- [29] **D. H. Hong**, *Equivalent Conditions of Hermite-Hadamard Type Inequality for Sugeno Integrals.* International Journal of Mathematical Analysis **10**(27)(2016), 1323-1331.
- [30] **O. Hutnik**, *On Hadamard type inequalities for generalized weighted quasi-arithmetic means.* J. Inequal. Pure Appl. Math. **7** (2006), 3.
- [31] **İ. İşcan**, *Hermite-Hadamard type inequalities for harmonically convex functions.* Hacettepe Journal of Mathematics and Statistics, **43** (6) (2014), 935-942.
- [32] **M. Klaričić Bakula and K. Nikodem**, *Ohlin type theorem and its applications for strongly convex set-valued maps,* J. Convex Anal. **29** (1) (2022), 221–229.
- [33] **G. Klir, B. Yuan**, *Fuzzy Sets and Fuzzy Logic: Theory and Applications*, Prentice-Hall, UK, 1995.
- [34] **D.-Q. Li, X.-Q. Song, T. Yue**, *Hermite-Hadamard type inequality for Sugeno integrals.* Applied Mathematics and Computation 237(2014), 632-638.
- [35] **H. Markowitz**, *Portfolio Selection*, Journal of Finance 7: 77–91 (1952).
- [36] **H. Markowitz**, *Portfolio Selection: Efficient Diversification of Investments*, 2nd ed. New York: Yale University Press (1970).
- [37] **H. Markowitz**, *The Early History of Portfolio Theory*, Financial Analysts Journal 55: 5–16, doi:<https://doi.org/10.2469/faj.v55.n4.2281> (1999).
- [38] **M. Merkle and Z. D. Mitrović**, *A tight Hermite-Hadamard inequality and a generic method for comparison between residuals of inequalities with convex functions,* Period. Math. Hungar. **85** (1) (2022), 32–44.

- [39] **G. Michel.** *Set functions, games and capacities in decision making*, Vol. 46. Berlin: Springer, (2016).
- [40] **F. C. Mitroi, C. I. Siridon,** *Hermite-Hadamard type inequalities of convex functions with respect to a pair of Quasi-Arithmetic means*. Math. Rep., 14(64) (2012), 291-295.
- [41] **J. Mrowiec, T. Rajba and Sz. Wąsowicz**, *A solution to the problem of Raşa connected with Bernstein polynomials*, J. Math. Anal. Appl. 446 (1) (2017), 864–878.
- [42] **T. Nadhomı**, *Sugeno Integral for Hermite–Hadamard inequality and quasi-arithmetic means*. Annales Mathematicae Silesianae 37 (2023), no. 2, 294–305. <https://doi.org/10.2478/amsil-2023-0007>.
- [43] **T. Nadhomı, M. Sablik and J. Sikorska**, *On a characterization of the logarithmic mean*. Submitted.
- [44] **T. Nadhomı, C. P. Okeke, M. Sablik and T. Szostok**, *On a class of functional inequalities, a computer approach*. Submitted.
- [45] **T. Nadhomı, C. P. Okeke, M. Sablik**, *Portfolio selection based on a fuzzy measure*. Submitted.
- [46] **E. Neuman**, *The weighted logarithmic mean*, J. Math. Anal. Appl., 188 (1994), 885—900.
- [47] **C.P. Niculescu**, *The Hermite-Hadamard inequality for log-convex functions*. Nonlinear Anal. 75 (2012), 662–669.
- [48] **C.P. Niculescu, L.-E. Persson**, *Convex Functions and their Applications. A Contemporary Approach*. CMS Books in Mathematics, vol. 23, Springer-Verlag, New York, 2006.
- [49] **M. Niezgoda**, *An extension of Levin-Stečkin’s theorem to uniformly convex and superquadratic functions*, Aequat. Math. 94 (2) (2020), 303–321.
- [50] **C. P. Okeke, W.I. Ogala and T. Nadhomı**, *On symbolic computation of C.P. Okeke functional equations using python programming language*. Accepted. Aequat. Math.
- [51] **C. P. Okeke and M. Sablik**, *Functional equation characterizing polynomial functions and an algorithm*, Results Math. 77 (3) (2022), 1–17.

- [52] **A. Olbryś and T. Szostok**, *Inequalities of the Hermite-Hadamard type involving numerical differentiation formulas*, Results Math. **67** (3-4) (2015), 403–416.
- [53] **T. Rajba**, *On the Ohlin lemma for Hermite-Hadamard-Fejer type inequalities*, Math. Inequal. Appl. **17** (2) (2014), 557–571.
- [54] **T. Rajba**, *On a generalization of a theorem of Levin and Stečkin and inequalities of the Hermite-Hadamard type*, Math. Inequal. Appl. **20** (2) (2017), 363–375.
- [55] **J. Sándor**, *On upper Hermite-Hadamard inequalities for geometric-convex and log-convex functions*. Notes on Number Theory and Discrete Mathematics, 20(5), (2014)25-30.
- [56] **J. Sándor**, Corrigendum to “*On upper Hermite-Hadamard inequalities for geometric-convex and log-convex functions*” [Notes on Number Theory and Discrete Mathematics, 2014, Vol. 20, No. 5, 25–30]
- [57] **M. Shaked and J.G. Shanthikumar**, *Stochastic Orders*, Springer Series in Statistics, 2007.
- [58] **M. Sugeno**, *Theory of fuzzy integrals and its application*, Doctoral Thesis, Tokyo Institute of Technology, 1974.
- [59] **R. Svetlozar, S. Mittnik**, *Stable Paretian Models in Finance*, Wiley, (2000) ISBN 978-0-471-95314-2.
- [60] **R. Svetlozar, S. Mittnik**, “*New Approaches for Portfolio Optimization: Parting with the Bell Curve*”, Risk Manager Journal (2006).
- [61] **T. Szostok**, *Ohlin’s lemma and some inequalities of the Hermite-Hadamard type*, Aequat. Math. **89** (2015), 915–926
- [62] **T. Szostok**, *Inequalities of Hermite-Hadamard type for higher-order convex functions, revisited*, Commun. Pure Appl. Anal. **20** (2) (2021), 903–914.
- [63] **D.Toker, H. Christoph, M.Stefan** *Portfolio Optimization When Risk Factors Are Conditionally Varying and Heavy Tailed*, Computational Economics. 29: 333–354. doi:10.1007/s10614-006- 9071-1 (2007).
- [64] **Z. Wang, G. Klir**, *Fuzzy Measure Theory*. Plenum, New York, 1992.

- [65] **X.-M. Zhang, Y.-M. Chu, X.-H. Zhang**, *The Hermite-Hadamard type inequality of GA-convex functions and its application.* J. Inequal. Appl., (2010), Article ID 507560.