

Fülöp Ágnes (informatika)

1.

Agnes, Fülöp

Nonlinearity of the non-Abelian gauge field theory on attice considering the spectrum of Kolmogorov-Sinai entropy and complexity

In: 8th International Conference on Mathematics and Informatics

(2021) pp. 20-21. , 2 p.

Közlemény:32227410 Admin láttamozott Forrás Egyéb konferenciaközlemény (Absztrakt / Kivonat)

Tudományos

2.

Ágnes, Fülöp

Statistical complexity of the kicked top model considering chaos

ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 12 : 2 pp. 283-301. , 19 p. (2020)

DOI WoS Egyéb URL

Közlemény:31668293 Egyeztetett Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

3.

Fülöp, Á.

Statistical complexity of the time dependent damped L84 model

CHAOS 29 : 8 p. 083105 (2019)

DOI WoS Scopus Egyéb URL PubMed

Közlemény:30760375 Egyeztetett Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 1 | Független: 1 | Függő: 0 | Nem jelölt: 0 | WoS jelölt: 1 | WoS/Scopus jelölt: 1 | DOI jelölt: 1

1. Pennini Flavia et al. Structural Statistical Quantifiers and Thermal Features of Quantum Systems. (2021) ENTROPY 1099-4300 23 1

4.

Ágnes, Fülöp

Statistical complexity of the quasiperiodical damped systems

ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 10 : 2 pp. 241-256. , 16 p. (2018)

DOI WoS Egyéb URL

Közlemény:30360001 Nyilvános Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

5.

R, Forster ; A, Fülöp

Hierarchical clustering with deep Q-learning

ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 10 : 1 pp. 86-109. , 24 p. (2018)

DOI WoS EDIT ADS arXiv

Közlemény:3405551 Egyeztetett Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

6.

Fülöp, Ágnes

Complexity of the Snapshot Attractors considering Chaotic Dynamics

In: Christos, H Skiadas (szerk.) Chaos 2017 : Book of abstract 10th Chaotic modeling and Simulation
Athén, Görögország : International Society for the Advancement of Science and Technology (ISAST)
(2017) pp. 43-44. , 2 p.

Közlemény:3235616 Nyilvános Forrás Könyvrészlet (Absztrakt / Kivonat) Tudományos

7.

Fülöp, Ágnes

Interdiszciplináris kutatások az informatika és a fizika területén 23 p.

Eötvös Loránd Tudományegyetem (ELTE), Disszertáció benyújtásának éve: 2016, Védés éve: 2017
Megjelenés/Fokozatszerzés éve: 2017

Közlemény:3208526 Nyilvános Forrás Disszertáció (Habilitációs anyag) Tudományos

8.

R, Forster ; A, Fülöp

Hierarchical k_t jet clustering for parallel architectures

ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 9 : 2 pp. 195-213. , 19 p. (2017)

DOI WoS zbMATH

Közlemény:3302868 Nyilvános Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 1 | Független: 0 | Független: 0 | Nem jelölt: 0 | WoS jelölt: 1 | WoS/Scopus
jelölt: 1 | DOI jelölt: 1

1. * R Forster et al. Hierarchical clustering with deep Q-learning.
(2018) ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 1844-6086
2066-7760 10 1 86-109

9.

R, Forster ; A, Fülöp

Parallel k_t jet clustering algorithm

ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 9 : 1 pp. 49-64. , 16 p. (2017)

DOI WoS zbMATH Google scholar

Közlemény:3250663 Nyilvános Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 2 | Független: 0 | Független: 2 | Nem jelölt: 0 | WoS jelölt: 2 | WoS/Scopus
jelölt: 2 | DOI jelölt: 2

1. * R Forster et al. Hierarchical k_t jet clustering for parallel
architectures. (2017) ACTA UNIVERSITATIS SAPIENTIAE
INFORMATICA 1844-6086 2066-7760 9 2 195-213
2. * R Forster et al. Hierarchical clustering with deep Q-learning.
(2018) ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 1844-6086
2066-7760 10 1 86-109

10.

Fülöp, Ágnes

Vesztergombi György emlékére: Iskolateremtő

FIZIKAI SZEMLE 66 : 9 pp. 302-304. , 3 p. (2016)

REAL-J

Közlemény:3108545 Admin láttamozott Forrás Folyóiratcikk (Personalia, alkalmi megemlékezés)
Tudományos

11.

Richárd, Forster ; Ágnes, Fülöp

Jet browser model accelerated by GPUs

ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 8 : 2 pp. 171-185. , 15 p. (2016)

DOI WoS zbMATH Google scholar

Közlemény:3157275 Nyilvános Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 3 | Független: 0 | Független: 0 | Független: 3 | Nem jelölt: 0 | WoS jelölt: 3 | WoS/Scopus jelölt: 3 | DOI jelölt: 3

1. * R Forster et al. Hierarchical k_t jet clustering for parallel architectures. (2017) ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 1844-6086 2066-7760 9 2 195-213
2. * R Forster et al. Parallel k_t jet clustering algorithm. (2017) ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 1844-6086 2066-7760 9 1 49-64
3. * R Forster et al. Hierarchical clustering with deep Q-learning. (2018) ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 1844-6086 2066-7760 10 1 86-109

12.

Fehér, Péter ; Fülöp, Ágnes ; Debreczeni, Gergely ; Nagy-Egri, Máté ; Vesztergombi, György

Simple scalable nucleotic FPGA based short read aligner for exhaustive search of substitution errors

ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 7 : 2 pp. 151-185. , 35 p. (2015)

DOI WoS Teljes dokumentum zbMATH Google scholar

Közlemény:2995607 Nyilvános Forrás Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 1 | Független: 1 | Független: 0 | Nem jelölt: 0

1. J Stombaugh. Gene editing Gene editing reagents. (2019)

13.

Forster, R ; Fülöp, Á

Chaotic behavior of the lattice Yang-Mills on CUDA

ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 7 : 2 pp. 216-238. , 23 p. (2015)

DOI WoS Teljes dokumentum Egyéb URL zbMATH

Közlemény:31669497 Egyeztetett Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 1 | Független: 1 | Független: 0 | Nem jelölt: 0 | DOI jelölt: 1

1. R Forster. Louvain community detection with parallel heuristics on GPUs,. (2016) Megjelent: 2016 IEEE 20th Jubilee International Conference on Intelligent Engineering Systems pp. 227-232

14.

Abgrall, N ; Andreeva, O ; Aduszkiewicz, A ; Ali, Y ; Anticic, T ; Antoniou, N ; Baatar, B ; Bay, F ; Blondel, A ; Blumer, J et al.

NA61/SHINE facility at the CERN SPS: beams and detector system

JOURNAL OF INSTRUMENTATION 9 : 6 Paper: P06005 , 47 p. (2014)

DOI WoS Scopus Egyéb URL arXiv Google scholar

Közlemény:2579830 Nyilvános Forrás Idéző Folyóiratcikk (Sokszerzős vagy csoportos szerzőségű szakcikk) Tudományos

Nyilvános idéző összesen: 229 | Független: 186 | Független: 24 | Nem jelölt: 19 | WoS jelölt: 150 | Scopus jelölt: 169 | WoS/Scopus jelölt: 178 | DOI jelölt: 186

1. ? Sabetta T. et al. Nonequilibrium steady states in the quantum XXZ spin chain. (2013) PHYSICAL REVIEW B 2469-9950 2469-9969 0163-1829 0556-2805 1550-235X 1098-0121 88 24
2. * Thomas J. A precision measurement of $\nu_\mu \bar{\nu}_\mu$ disappearance in the T2K experiment. (2014)
3. L Zambelli. Constraints on T2K neutrino flux predictions with NA61/SHINE experimental data. (2014) Megjelent: 49th Rencontres de Moriond on QCD and High Energy Interactions pp. 249-252
4. ? Alba V. et al. Entanglement spreading after a geometric quench in quantum spin chains. (2014) PHYSICAL REVIEW B 2469-9950 2469-9969 0163-1829 0556-2805 1550-235X 1098-0121 90 7
5. Márton K et al. Low momentum particle detector for the NA61 experiment at CERN. (2014) NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 0168-9002 1872-9576 763 0 372-382
6. * Abgrall N et al. Measurement of negatively charged pion spectra in inelastic p plus p interactions at $p(\text{lab})=20, 31, 40, 80$ and 158 GeV/c. (2014) EUROPEAN PHYSICAL JOURNAL C 1434-6044 1434-6052 74 3
7. Abe K et al. Measurement of the intrinsic electron neutrino component in the T2K neutrino beam with the ND280 detector. (2014) PHYSICAL REVIEW D 1550-7998 2470-0029 2470-0010 0556-2821 89 9
8. Gazdzicki M et al. Recent developments in the study of deconfinement in nucleus-nucleus collisions. (2014) INTERNATIONAL JOURNAL OF MODERN PHYSICS E-NUCLEAR PHYSICS 0218-3013 1793-6608 23 5
9. * Palczewski TJ. Recent results from NA61/SHINE at the CERN SPS. (2014) Megjelent: 13th International Workshop on Meson Production, Properties and Interaction, MESON 2014
10. * Vovchenko VY et al. System-size and energy dependence of particle momentum spectra: The UrQMD analysis of p plus p and Pb plus Pb collisions. (2014) PHYSICAL REVIEW C 0556-2813 1089-490X 2469-9985 90 2
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12. * Oskar Wyszynski. Trigger system of the NA61/SHINE experiment at the CERN SPS. (2014) Megjelent: 19th Real Time Conference (RT2014) pp. 1-4
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14. * Paul TC. A new design for simulation and reconstruction software for the JEM-EUSO mission. (2015) POS - PROCEEDINGS OF SCIENCE 1824-8039 ICRC2015

15. Paul TC. A new design for simulation and reconstruction software for the JEM-EUSO mission. (2015) Megjelent: 34th International Cosmic Ray Conference, ICRC 2015
16. László A et al. Design and Performance of the Data Acquisition System for the NA61/SHINE Experiment at CERN. (2015) NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 0168-9002 1872-9576 798 1-11
17. * Kaptur E et al. Energy scan with Be+Be collisions: Cross-section, centrality determination, pion spectra and mean multiplicities. (2015) POS - PROCEEDINGS OF SCIENCE 1824-8039 217
18. Wyszzyński O. Evolutionary algorithm for particle trajectory reconstruction within inhomogeneous magnetic field in the NA61/SHINE experiment at CERN SPS. (2015) Schedae Informaticae 0860-0295 2083-8476 24 159-177
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24. Korzenev A. Hadron production measurements to constrain accelerator neutrino beams. (2015) AIP CONFERENCE PROCEEDINGS 0094-243X 1551-7616 1666
25. * Korzenev A. Hadron production measurements to constrain accelerator neutrino beams. (2015) Megjelent: XXVI INTERNATIONAL CONFERENCE ON NEUTRINO PHYSICS AND ASTROPHYSICS (NEUTRINO 2014)
26. Mackowiak-Pawlowska M. Latest results from the NA61/SHINE beam energy scan with p+p and Be+Be collisions. (2015) POS - PROCEEDINGS OF SCIENCE 1824-8039 EPS-HEP2015
27. * Voychenko VY et al. Mean transverse mass of hadrons in proton-proton reactions. (2015) NUCLEAR PHYSICS A 0375-9474 936 1-5
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29. * Kento Suzuki. Measurement of the Muon Beam Properties and Muon Neutrino Inclusive Charged-Current Cross Section in an Accelerator-produced Neutrino Experiment. (2015)

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52. Ostapchenko S. Cosmic Ray Interaction Models: An Overview. (2016) EPJ WEB OF CONFERENCES 2100-014X 120
53. Andronov E. Energy dependence of fluctuations in p plus p and Be plus Be collisions from NA61/SHINE. (2016) JOURNAL OF PHYSICS-CONFERENCE SERIES 1742-6588 1742-6596 668
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58. Vovchenko V et al. Hadron multiplicities and chemical freeze-out conditions in proton-proton and nucleus-nucleus collisions. (2016) PHYSICAL REVIEW C 0556-2813 1089-490X 2469-9985 93 6
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100. Ribeiro Prado Raul. Measurements of Hadron Production in Pion-Carbon Interactions with NA61/SHINE at the CERN SPS. (2017) POS - PROCEEDINGS OF SCIENCE 1824-8039 301 p. 315
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Measurement of negatively charged pion spectra in inelastic p plus p interactions at $p(\text{lab})=20, 31, 40, 80$ and $158 \text{ GeV}/c$

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Measurements of production properties of K^{0S} mesons and Λ hyperons in proton-carbon interactions at 31 GeV/c

PHYSICAL REVIEW C 89 : 2 Paper: 025205 , 12 p. (2014)

DOI WoS Scopus Egyéb URL ADS arXiv Google scholar

Közlemény:2484664 Nyilvános Forrás Idéző Folyóiratcikk (Sokszerzős vagy csoportos szerzőségű szakcikk) Tudományos

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CBM Collaboration

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18.

Fülöp, Ágnes

Statistical complexity and generalized number system

ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 6 : 2 pp. 230-251. , 22 p. (2014)

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Közlemény:2771708 WoS/MTMT nem egyezik Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 3 | Független: 1 | Független: 2 | Nem jelölt: 0 | WoS jelölt: 3 | Scopus jelölt: 1 | WoS/Scopus jelölt: 3 | DOI jelölt: 3

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Heuser, JM ; Friese, V ; Abyazimov, T ; Abuhoza, A ; Adak, R ; Adamczewski-Musch, J ; Adamczyk, M ; Aggarwal, MM ; Ahammed, Z ; Ahmad, F et al.

Measurement of rare probes with the silicon tracking system of the CBM experiment at FAIR

NUCLEAR PHYSICS A 931 pp. 1136-1140. , 5 p. (2014)

DOI WoS Scopus Repoitóriumban Egyéb URL Google scholar

Közlemény:2848816 Admin láttamozott Forrás Idéző Folyóiratcikk (Konferenciaközlemény)

Tudományos

Nyilvános idéző összesen: 2 | Független: 2 | Független: 0 | Nem jelölt: 0 | WoS jelölt: 2 | Scopus jelölt: 1 | WoS/Scopus jelölt: 2 | DOI jelölt: 2

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Measurement of dileptons with the CBM experiment at FAIR

NUCLEAR PHYSICS A 931 pp. 735-739. , 5 p. (2014)

DOI WoS Scopus Repozitóriumban Egyéb URL Google scholar

Közlemény:2848817 Admin láttamozott Forrás Idéző Folyóiratcikk (Konferenciaközlemény)

Tudományos

Nyilvános idéző összesen: 6 | Független: 6 | Független: 0 | Nem jelölt: 0 | WoS jelölt: 4 | Scopus jelölt: 4
| WoS/Scopus jelölt: 4 | DOI jelölt: 4

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Abgrall, N ; Aduszkiewicz, A ; Anticic, T ; Antoniou, N ; Argyriades, J ; Baatar, B ; Blondel, A ; Blumer, J ; Bogomilov, M ; Bravar, A et al.

The NA61/SHINE Collaboration

NUCLEAR PHYSICS A 904-905 pp. 1081C-1082C. (2013)

DOI Scopus Egyéb URL ADS Google scholar

Közlemény:2446449 Nyilvános Forrás Folyóiratcikk (Nem besorolt) Tudományos

Nyilvános idéző összesen: 3 | Független: 1 | Független: 2 | Nem jelölt: 0 | WoS jelölt: 1 | Scopus jelölt: 2
| WoS/Scopus jelölt: 2 | DOI jelölt: 3

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Abgrall, N ; Aduszkiewicz, A ; Anticic, T ; Antoniou, N ; Argyriades, J ; Baatar, B ; Blondel, A ; Blumer, J ; Bogomilov, M ; Bravar, A et al.

Pion emission from the T2K replica target: Method, results and application

NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS
SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT 701 pp. 99-114. , 16 p. (2013)

DOI WoS Scopus Egyéb URL ADS arXiv Google scholar

Közlemény:2137118 Nyilvános Forrás Idéző Folyóiratcikk (Sokszerzős vagy csoportos szerzőségű szakcikk) Tudományos

Nyilvános idéző összesen: 59 | Független: 29 | Független: 30 | Nem jelölt: 0 | WoS jelölt: 26 | Scopus jelölt: 36 | WoS/Scopus jelölt: 36 | DOI jelölt: 33

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23.

Abuhoza, A ; Adamczewski-Musch, J ; Aggarwal, MM ; Ahammed, Z ; Ahmad, F ; Ahmad, N ; Ahmad, S ; Akindinov, A ; Akishin, P ; Akishina, E et al.

The CBM Collaboration

NUCLEAR PHYSICS A 904-905 pp. 1059C-1062C. (2013)

DOI Scopus Egyéb URL

Közlemény:2446460 Admin láttamozott Forrás Folyóiratcikk (Nem besorolt) Nem besorolt jellegű

24.

A, Fülöp

Estimation of the Kolmogorov entropy in the generalized number systems,

ANNALES UNIVERSITATIS SCIENTIARUM BUDAPESTINENSIS DE ROLANDO EOTVOS NOMINATAE SECTIO COMPUTATORICA 40 pp. 245-256. , 12 p. (2013)

Teljes dokumentum Mathematical Reviews zbMATH Google scholar

Közlemény:2389013 Nyilvános Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 3 | Független: 1 | Független: 2 | Nem jelölt: 0 | WoS jelölt: 3 | WoS/Scopus jelölt: 3 | DOI jelölt: 3

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Heuser, JM ; Abuhoza, A ; Adamczewski-Musch, J ; Aggarwal, MM ; Ahammed, Z ; Ahmad, F ; Ahmad, N ; Ahmad, S ; Akindinov, A ; Akishin, P et al.

The Compressed Baryonic Matter Experiment at FAIR

NUCLEAR PHYSICS A 904-905 pp. 941C-944C. (2013)

DOI WoS Scopus

Közlemény:2468882 Egyeztetett Forrás Folyóiratcikk (Konferenciaközlemény) Tudományos

Nyilvános idéző összesen: 37 | Független: 28 | Független: 9 | Nem jelölt: 0 | WoS jelölt: 31 | Scopus jelölt: 28 | WoS/Scopus jelölt: 34 | DOI jelölt: 33

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26.

 Richárd, Forster ; Ágnes, Fülöp

Yang-Mills lattice on CUDA

ACTA UNIVERSITATIS SAPIENTIAE INFORMATICA 5 : 2 pp. 184-211. , 28 p. (2013)

WoS Teljes dokumentum zbMATH Google scholar

Közlemény:2485815 WoS/MTMT nem egyezik Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nylvános idéző összesen: 7 | Független: 3 | Független: 3 | Független: 4 | Nem jelölt: 0 | WoS jelölt: 5 | WoS/Scopus jelölt: 5 | DOI jelölt: 4

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27.

Rustamov, A ; Abgrall, N ; Aduszkiewicz, A ; Anticic, T ; Antoniou, N ; Argyriades, J ; Baatar, B ; Blondel, A ; Blumer, J ; Bogomilov, M et al.

Results from the NA61/SHINE and NA49 experiments
NUCLEAR PHYSICS A 904-905 pp. 915C-918C. , 4 p. (2013)

DOI WoS Scopus ADS inSPIRE Google scholar

Közlemény:2479658 Nyilvános Forrás Idéző Folyóiratcikk (Sokszerzős vagy csoportos szerzőségű szakcikk) Tudományos

28.

Rybczyński, M ; Abgrall, N ; Aduszkiewicz, A ; Ali, Y ; Anticic, T ; Antoniou, N ; Argyriades, J ; Baatar, B ; Blondel, A ; Blumer, J et al.

Energy dependence of identified hadron spectra and event-by-event fluctuations in p+p interactions from NA61/SHINE at the CERN SPS

POS - PROCEEDINGS OF SCIENCE Confinement X Paper: 207 , 8 p. (2013)

Scopus Teljes dokumentum Egyéb URL arXiv inSPIRE

Közlemény:2483605 Nyilvános Forrás Idéző Folyóiratcikk (Konferenciaközlemény) Tudományos

29.

Abgrall, N ; Aduszkiewicz, A ; Anticic, T ; Antoniou, N ; Argyriades, J ; Baatar, B ; Blondel, A ; Blumer, J ; Bogusz, M ; Boldizsar, L et al.

Measurement of production properties of positively charged kaons in proton-carbon interactions at 31 GeV/c

PHYSICAL REVIEW C 85 : 3 Paper: 035210 , 10 p. (2012)

DOI WoS Scopus Egyéb URL ADS arXiv Google scholar

Közlemény:1936032 Egyeztetett Forrás Idéző Folyóiratcikk (Sokszerzős vagy csoportos szerzőségű szakcikk) Tudományos

Nyilvános idéző összesen: 140 | Független: 54 | Független: 86 | Nem jelölt: 0 | WoS jelölt: 85 | Scopus jelölt: 96 | WoS/Scopus jelölt: 97 | DOI jelölt: 93

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Nyilvános idéző összesen: 1 | Független: 0 | Független: 0 | Független: 1 | Nem jelölt: 0 | WoS jelölt: 1 | WoS/Scopus jelölt: 1 | DOI jelölt: 1

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Közlemény:1708658 Egyeztetett Forrás Idéző Folyóiratcikk (Sokszerzős vagy csoportos szerzőségű szakcikk) Tudományos

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Grebieszkow, K ; Boldizsár, L ; Fodor, Z ; Fülöp, A ; László, A ; Pála, G ; Vesztergombi, G

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Közlemény:1425536 Nyilvános Forrás Idéző Folyóiratcikk (Konferenciaközlemény) Tudományos

Nyilvános idéző összesen: 9 | Független: 3 | Független: 6 | Nem jelölt: 0 | WoS jelölt: 8 | Scopus jelölt: 5
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Megjelenés: Magyarország,

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Posiadala, MZ ; Boldizsár, L ; Fodor, Z ; Fülöp, A ; László, A ; Pálla, G ; Vesztergombi, G ; NA61, Collaboration

MEASUREMENTS OF HADRON PRODUCTION FOR NEUTRINO PHYSICS WITHIN NA61/SHINE EXPERIMENT AT CERN SPS

ACTA PHYSICA POLONICA B 41 : 7 pp. 1585-1593. , 9 p. (2010)

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Közlemény:1425533 Egyeztetett Forrás Idéző Folyóiratcikk (Konferenciaközlemény) Tudományos

Nyilvános idéző összesen: 3 | Független: 2 | Független: 2 | Független: 1 | Nem jelölt: 0 | WoS jelölt: 1 | Scopus jelölt: 2
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The Sandbox Method In Quadratic Fields

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Közlemény:1226909 Admin láttamozott Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 3 | Független: 1 | Független: 2 | Nem jelölt: 0 | WoS jelölt: 1 | WoS/Scopus jelölt: 1 | DOI jelölt: 2

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Közlemény:1055580 Admin láttamozott Forrás Könyv (Felsőoktatási tankönyv) Oktatási

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Fülöp, Ágnes

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Megjelenés/Fokozatszerzés éve: 2006

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Közlemény:2098853 Admin láttamozott Forrás Disszertáció (PhD) Tudományos

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Farkas, Gábor ; Fülöp, Ágnes ; Gonda, János ; Járai, Antal ; Kovács, Attila ; Láng, Csabáné ; Székely, Jenő ; Járai, Antal (szerk.)

Bevezetés a matematikába

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Közlemény:1019681 Egyeztetett Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 12 | Független: 9 | Független: 3 | Nem jelölt: 0 | WoS jelölt: 9 | Scopus jelölt: 7 | WoS/Scopus jelölt: 9 | DOI jelölt: 8

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Közlemény:1022620 Admin láttamozott Forrás Könyvrészlet (Konferenciaközlemény) Tudományos
 Nyilvános idéző összesen: 1 | Független: 0 | Független: 0 | Nem jelölt: 0 | WoS jelölt: 1 | Scopus jelölt: 1
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Közlemény:1022618 Nyilvános Forrás Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 4 | Független: 2 | Független: 2 | Nem jelölt: 0 | WoS jelölt: 2 | Scopus jelölt: 1
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2. Fariello R et al. Chaotic thermalization in Yang-Mills-Higgs theory on a spacial lattice. (2009) PHYSICAL REVIEW D 1550-7998 2470-0029 2470-0010 0556-2821 80 2
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Közlemény:2072970 Admin láttamozott Forrás Idéző Könyvrészlet (Konferenciaközlemény)
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Termodinamikai formalizmus a káoszban

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 Budapest, Magyarország : Prosperitas Könyv-és Lapkiadó Kft. (1994) pp. 111-114. , 4 p.

Közlemény:2099633 Admin láttamozott Forrás Könyvrészlet (Konferenciaközlemény) Tudományos

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The generalized dimensions for strange attractors using different measure

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Közlemény:2320090 Admin láttamozott Forrás Könyvrészlet (Absztrakt / Kivonat) Tudományos

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Fülöp, Ágnes

Fraktál dimenzió és entrópia meghatározása kaotikus rendszerekben 70 p.

Megjelenés/Fokozatszerzés éve: 1993

Közlemény:2098858 Admin láttamozott Forrás Disszertáció (Egyetemi doktor) Tudományos

50.

A, Fülöp

Determination of fractal dimensions and generalized entropies for strange attractors

In: Tassos, Bountis (szerk.) Chaotic Dynamics Theory and Practice

New York (NY), Amerikai Egyesült Államok : Plenum Press (1992) pp. 49-52. , 4 p.

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Közlemény:2072983 WoS/MTMT nem egyezik Forrás Könyvrészlet (Konferenciaközlemény)

Tudományos

Nyilvános idéző összesen: 2 | Független: 0 | Független: 2 | Nem jelölt: 0

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Bene, J ; Szepfalusy, P ; Fulop, A

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Közlemény:1091842 Egyeztetett Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 19 | Független: 18 | Független: 1 | Nem jelölt: 0 | WoS jelölt: 15 | Scopus jelölt: 13 | WoS/Scopus jelölt: 15 | DOI jelölt: 15

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DETERMINATION OF FRACTAL DIMENSIONS FOR GEOMETRICAL MULTIFRACTALS

PHYSICA A - STATISTICAL MECHANICS AND ITS APPLICATIONS 159 pp. 155-166. , 12 p. (1989)

DOI WoS Scopus Google scholar

Közlemény:1012183 Admin láttamozott Forrás Idéző Folyóiratcikk (Szakcikk) Tudományos

Nyilvános idéző összesen: 170 | Független: 167 | Független: 3 | Nem jelölt: 0 | WoS jelölt: 127 | Scopus jelölt: 107 | WoS/Scopus jelölt: 133 | DOI jelölt: 129

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