

Documents

Export Date: 27 Apr 2022

Search: SRCTITLE(Proceedings of the Asian Technology Conference in M...

- 1) Collado, R.C.
[Socscistatistics integration on test and evaluation in statistics \(Sites\): Mastering statistics using free online resource](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 347-355.
- 1) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127302148&partnerID=40&md5=77595df964c418de7baa93ac14c0e39>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 2) Blažek, J.
[On a chasles construction of cartesian ovals](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 308-317.
- 2) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127299807&partnerID=40&md5=f6a11141a77299c9f8c02320b5a5a6b>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 3) Verbo, R.J.C.
[The efficacy of an integrative performance output in senior high subjects among stem learners](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 318-327.
- 3) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127293635&partnerID=40&md5=7289cee0014742af8158462f3039403>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- [26th Asian Technology Conference in Mathematics, ATCM 2021](#)
- 4) (2021) Proceedings of the Asian Technology Conference in Mathematics, 428 p.
- 4) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127283989&partnerID=40&md5=7192900f56f8710f0889de741caa636>
Document Type: Conference Review
Publication Stage: Final
Source: Scopus
- 5) Roanes-Lozano, E.
[Using "turtle geometry" in the xxist century for teaching mathematics? Classic ideas and new software and hardware](#)

- (2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 287-296.
- 5) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127283454&partnerID=40&md5=5afc66eb98420749bb0161ad34371d>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 6) Bhatti, F.M., Zaman, I., Naz, T.
[Integer partitions using generating functions and their applications in graph theory](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 328-337.
- 6) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127278136&partnerID=40&md5=9bf2290e5a6665b2940d3ef94af44f33>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 7) Ferrarello, D., Mammana, M.F., Pennisi, M., Taranto, E.
[Technologies and laboratorial activities for a robust understanding approach: From closed to open laboratories](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 82-96.
- 7) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127277706&partnerID=40&md5=5f5e69c1dfae8a5226bfdcb6d8dee5fb>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 8) Parks, J.M.
[Curved patterns in the graphs of ppts](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 277-286.
- 8) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127272090&partnerID=40&md5=cfe29c924e7286a6d3ceacd7ac1af04>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 9) Pech, P.
[On the locus related to chords of conic sections](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 137-144.
- 9) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127271228&partnerID=40&md5=356203907ddff55da1dc08e04aad2cf>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus

- 10) McAndrew, A.
[Computation of voting power indices using polynomial rings and ideals](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 415-428.
- 10) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127269874&partnerID=40&md5=0fc615a0a348c474734872623c08c36>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 11) Voráčová, Š.
[Learning congruence through ornaments and tiling](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 338-346.
- 11) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127266235&partnerID=40&md5=d4eb8177d6172bc197660974298323>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 12) Dana-Picard, T.
[The loci of virtual points constructed with elementary models of planetary orbits](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 226-240.
- 12) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127263095&partnerID=40&md5=3dd17dbeecdea49a620b485380d36c>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 13) Chuan, J.-C.
[Mathematical patterns formed by the spheres](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 64-81.
- 13) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127263069&partnerID=40&md5=78395c781278c71fb53957f9e74e260>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 14) Yang, W.-C., Morante, A.
[Locus of antipodal projection when fixed point is outside a curve or surface](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 45-63.
- 14) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127263036&partnerID=40&md5=04465d6ef977dfda46b79f5469cbd23>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus

- 15) Kato, S.
[Research on development of teaching material put emphasize on retroductive inference to develop statistical thinking in mathematics education](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 366-375.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127261417&partnerID=40&md5=4d34a1a682a23f34e1267ef32aab2d>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 16) Cayabyab, R.C.
[Effectiveness of problem-based learning strategy in improving academic performance of grade 10 students in mathematics](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 269-276.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127258477&partnerID=40&md5=b56daae28113df663186732eb1e89c>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 17) Kissane, B.
[Some affordances and opportunities of advanced scientific calculators for learning introductory calculus](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 112-121.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127255977&partnerID=40&md5=a623c4df00f41b3c0303804eb8def02>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 18) Wang, G., Su, M., Chen, X.
[Mathematics learning strategy scales for junior high school students: Scale development, validation and intelligent application](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 190-210.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127251630&partnerID=40&md5=cd15a70f555dc2b8fa7a0adab97209>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 19) Washino, T., Takahashi, T.
[On the analysis of singularity structure in learning](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 297-307.
- 19)

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127251036&partnerID=40&md5=6fa6b6e8a3dde62f56025b1a0c57ca9>

Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

20) Surynkova, P.

[Construction and exploration of particular curves and evolutes of theirs using GeoGebra dynamic software](#)

(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 376-386.

20) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127250735&partnerID=40&md5=1fa1e8c91b252cca2f0995965aa16d9>

Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

21) De Las Peñas, M.L.A.N., Verzosa, D.M.B., Aberin, M.A.Q., Garciano, A.D., Sarmiento, J.F., Tolentino, M.A.C.

[Designing performance tasks in mathematics using technological tools](#)

(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 211-225.

21) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127248993&partnerID=40&md5=c6dbb1ba731d6afcfcb6b435cb52fd69>

Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

22) Kovács, Z., Recio, T., Vélez, M.P.

[Approaching cesàro's inequality through geogebra discovery](#)

(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 160-174.

22) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127248735&partnerID=40&md5=a903a88a94c0eb45062b430179174e>

Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

23) Ho, W.K., Looi, C.K., Huang, W., Seow, P., Chan, S.W., Wu, L.

[Flowgorithm: A possible passage from algorithmic reasoning to creatively founded mathematical reasoning](#)

(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 97-111.

23) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127247396&partnerID=40&md5=7fc127b5c51ce7965a00177c5a13a10>

Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

- 24) Lyublinskaya, I.
[A tragedy at the national gallery of art: Problembased learning approach to online teaching of mathematics](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 57-268.
- 24) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127247252&partnerID=40&md5=2403625c0475194b1d06c7d85b3b37>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 25) Criswell, J., Lin, E.-B.
[Wavelet neural network prediction of stock performance](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 12-25.
- 25) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127244352&partnerID=40&md5=cdd490871611c73c16bfaa04f718800>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 26) Tolmos, P., Cid-Cid, A.I., Guede-Cid, R., Martín, H.
[Problem based learning approach to train preservice teachers in mathematics education: An experience](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 356-365.
- 26) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127239460&partnerID=40&md5=b762bd79230f10b0fc17a4a2eda1489>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 27) Ludwig, M., Jablonski, S.
[The potential of outdoor mathematics in a digital context](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 241-255.
- 27) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127236916&partnerID=40&md5=d6339510bcd09aface612d8de49fc67>
Document Type: Conference Paper
Publication Stage: Final
Source: Scopus
- 28) Dahan, J.-J.
[Blending knowledge and technology to construct steiner chains](#)
(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 175-189.
- 28) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127234069&partnerID=40&md5=56b8836ba46635616b9cf73cab25b66>
Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

29) Majewski, M.

[Understanding geometric pattern and its geometry part 6 – using geometer's sketchpad for designing sizeable geometric projects](#)

(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 26-44.

29) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127229990&partnerID=40&md5=04fee2b9111baa072fa9dbf55b2d994>

Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

30) Hašek, R.

[Geometry of planetary motion](#)

(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 387-399.

30) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127228197&partnerID=40&md5=ac63835520608c352efd47c4947fe2e>

Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

31) Downs, A.S., Sigmon, N.P., Klima, R.E.

[The mathematics of qr codes](#)

(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 145-159.

31) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127226359&partnerID=40&md5=2323869d05953c996db1cfc318ca84>

Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

32) Todd, P.

[Counting angle bisection theorems](#)

(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 1-11.

32) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127224715&partnerID=40&md5=1395a06272dba2dc86c96351a226a4>

Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

33) Calkin, N.J., Chan, E.Y.S., Corless, R.M.

[Computational discovery with newton fractals, bohemian matrices, & mandelbrot polynomials](#)

(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 122-136.

33)

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127224148&partnerID=40&md5=83560b842d9f222c0590759f8a1c518>

Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

34) Zeitoun, D.G., Dana-Picard, T.

[Delineation of the zone of influence of pumping wells using cas and dgs](#)

(2021) Proceedings of the Asian Technology Conference in Mathematics, pp. 400-414.

34) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127221010&partnerID=40&md5=0d654fceb29566d3f1dad53f783ad6fe>

Document Type: Conference Paper

Publication Stage: Final

Source: Scopus

Search: SRCTITLE(Proceedings of the Asian Technology Conference in Mathematics) AND (LIMIT-TO (PUBYEAR,2021))