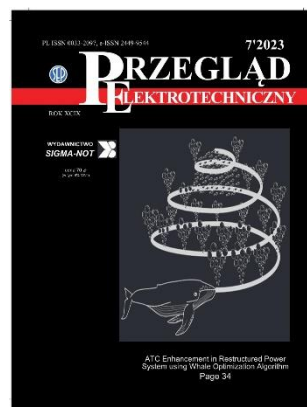


ผลงานวิทยานิพนธ์และดุษฎีนิพนธ์ นักศึกษาระดับบัณฑิตศึกษา คณะวิศวกรรมศาสตร์
มหาวิทยาลัยเทคโนโลยีราชมงคลอีสาน วิทยาเขตขอนแก่น
ได้รับการตีพิมพ์ในวารสารต่าง ๆ



- 1) Thanpitcha Atiwanwong, Adirek Jantakun and Adisak Sangsongfa (2023) “Comparative Analysis of Optimization Value Between Artificial Neural Network and Long Short-Term Memory for Prediction Particulate Matter (PM2.5) in Bangkok Thailand”, Przeglad Elektrotechniczny, vol. 2023, no. 7: 89-95.
- 2) Phatsakul Thitimatthanakusol, Adirek Jantakun and Saksit Summart (2022). An Electronic Controllable Biquadratic Filter based on Single MO-CCCCTA, Przeglad Elektrotechniczny, vol. 2022 no. 5: 134-139.
- 3) Adirek Jantakun, Angkana Charoenmee, Suphaphorn Panikhom, Khunpan Patimaprakorn, and Atirarj Suksawad. (2022). “Low-output-impedance First-order All-pass Filter Based on

Single Active Element and Its Application in Multiphase Sinusoidal Oscillator”, *Przeład Elektrotechniczny*, vol. 2022 no. 4: 101-106.

- 4) Sitthidech Laojum, Angkana Charoenmee, Suphaphorn Panikhom, Khunpan Patimaprakorn and Adirek Jantakun. (2022). “Designed and Practiced a Voltage-mode Sinusoidal Oscillator using Commercially Available”, *Przeład Elektrotechniczny*, vol. 2022 no. 6: 109-115.
- 5) Sanee Pawasarn, Angkana Chareonmee, Thitiporn Janda, Suttipong Fungdeth, Khunpan Patimaprakorn and Adirek Jantakun. (2021). “Implementation of Low-output-impedance Sinusoidal Oscillator and Its Modification for use in Filters”, *Przeład Elektrotechniczny*, vol. 2021 no. 8: 96-103.
- 6) Supawadee Sirithai, Saksit Sommart and Adirek Jantakun. (2021). “Four Phase-phase Quadrature Oscillator using DO-CCFTA ”, *Przeład Elektrotechniczny*, vol. 2021 no. 4: 20-23.
- 7) Prawech Janchai, Thitiporn Janda, Adirek Jantakun, (2020). “Voltage-mode Second-order Filter and Quadrature Oscillator Based-on Differential Difference Current Conveyors and Only Grounded Elements,” *Przeład Elektrotechniczny*, vol. 2020 no. 9, pp. 62-67.
- 8) Supawadee Sirithai, Saksit Sommart and Adirek Jantakun, (2020). “Multiple-input Single-output Biquadratic Filter with Adjustable Amplitude,” *Przeład Elektrotechniczny*, vol. 2020 no. 8, pp. 20-23.
- 9) Sanee Pawasarn, Angkana Chareonmee, Thitiporn Janda, Suttipong Fungdeth, Khunpan Patimaprakorn and Adirek Jantakun. (2021). “Implementation of Low-output-impedance Sinusoidal Oscillator and Its Modification for use in Filters”, *Przeład Elektrotechniczny*, vol. 2021 no. 8: 96-103.
- 10) Supawadee Sirithai, Saksit Sommart and Adirek Jantakun. (2021). “Four Phase-phase Quadrature Oscillator using DO-CCFTA ”, *Przeład Elektrotechniczny*, vol. 2021 no. 4: 20-23.
- 11) Prawech Janchai, Thitiporn Janda, Adirek Jantakun, (2020). “Voltage-mode Second-order Filter and Quadrature Oscillator Based-on Differential Difference Current Conveyors and Only Grounded Elements,” *Przeład Elektrotechniczny*, vol. 2020 no. 9, pp. 62-67.
- 12) Supawadee Sirithai, Saksit Sommart and Adirek Jantakun, (2020). “Multiple-input Single-output Biquadratic Filter with Adjustable Amplitude,” *Przeład Elektrotechniczny*, vol. 2020 no. 8, pp. 20-23.

- 13) Songyos Rungsa and Adirek Jantakun (2019) “Single Commercially Available IC: LT1228 Based Sinusoidal Oscillator”, *Przegląd Elektrotechniczny*, vol. 2019 no. 4, pp. 218-222.



- 14) Thanpitcha Atiwanwong, Adirek Jantakun and Adisak Sangsongfa (2023) “Optimizing Long Short-Term Memory Network Parameter with Artificial Bee Colony Algorithm for PM2.5 Prediction”, *International Journal of Engineering Trends and Technology*, vol. 71 Iss. 2: 323-333.



- 15) Phianpranthong T., Suksawad A. and Jantakun A. (2023). “Mixed-mode Multiphase Sinusoidal Oscillators using Differential Voltage Current Conveyor Transconductance

Amplifiers and Only Grounded Passives Components”, International Journal of Engineering, vol. 36, no. 5, 1023-1033.

Hindawi Journals Publish with us Publishing partnerships About us Blog

Journal of Electrical and Computer Engineering

Journal overview For authors For reviewers For editors Table of Contents Special Issues

Recently Published

Optimal Design of Voltage Reference Circuit and Ring Oscillator Circuit Using Multiobjective Differential Evolution Algorithm

Sandeep K. Dash | Bishnu Prasad De | ... | Nicu Bizon | + 4 Others

[Read the full article](#)

Journal metrics	
Acceptance rate	20%
Submission to final decision	56 days
Acceptance to publication	22 days
CiteScore	3.400
Journal Citation Indicator	0.480
Impact Factor	2.4

See full report

APC \$925

16) Soontorn Srisoontorn, Angkana Charoenmee, Suphaphorn Panikhom, Thitiporn Janda, Suttipong Fungdetch, Khunpan Patimaprakorn, Adirek Jantakun. (2022). “Reconfigurable of current-mode differentiator and integrator based-on CCTAs”, International Journal of Electrical and Computer Engineering (IJECE), vol. 12, no. 1: 208-218.

IAENG International Association of Engineers

About IAENG Membership Publications IAENG News Site Map Contact Us

Online Journals
Conferences
IAENG Societies
Online Resources

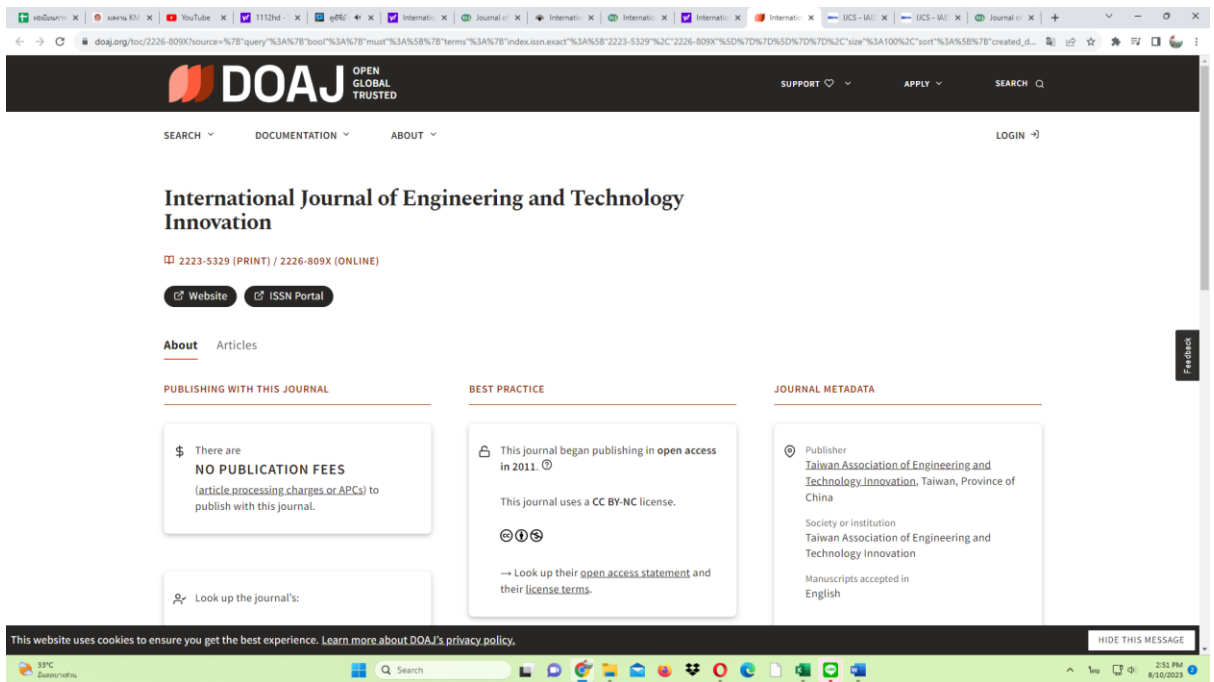
IAENG International Journal of Computer Science

Objectives and Scope

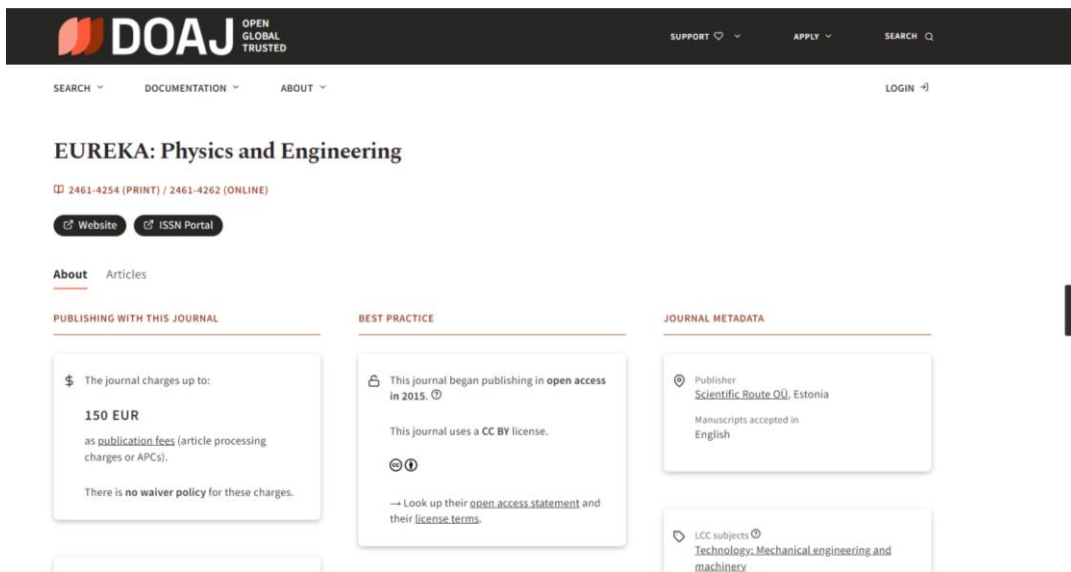
IAENG International Journal of Computer Science is a scholarly peer-reviewed open access academic journal from the International Association of Engineers. The journal covers the frontier issues in the computer science and their applications in business, industry and other subjects. The computer science is a branch of engineering science that studies computable processes and structures. It contains theories for understanding computing systems and methods; computational algorithms and tools; methodologies for testing of concepts. The subjects covered by the journal include artificial intelligence, bioinformatics, computational statistics, database, data mining, financial engineering, hardware systems, imaging engineering, internet computing, networking, scientific computing, software engineering, and their applications.

Join IAENG Now!

17) Saravut Konglumphon and Adirek Jantakun (2022). Reconfigurable First First-order Multifunction Active Filter Based-on DDAs and Their Applications, IAENG International Journal of Computer Science, vol. 49, no. 4, pp. 1139-1151



- 18) Saksit Summart, Supawadee Sirithai, Bongkan Vaisopha and Adirek Jantakun (2022). Electronically Controlled Biquadratic Filter and Quadrature Oscillator using CDTAs, International Journal of Engineering and Technology Innovation, vol. 12, no. 4, 2022, pp. 322-335



- 19) Atiraj Suksawad, Angkana Charoenmee, Suphaphorn Panikhom, Khunpan Patimaprakorn and Adirek Jantakun. (2022). "Design and practice of simple first-order all-pass filters using commercially available IC and their applications", EUREKA: Physics and Engineering, vol. 2022 no. 3: 40-56.

Post Views: 404



ชื่อวารสาร: Maharakham International Journal of Engineering Technology

Print ISSN: 2408-1957

TCI: none

สำนักพิมพ์: คณะวิศวกรรมศาสตร์ มหาวิทยาลัยมหาสารคาม

รายละเอียด

- **แนะนำวารสาร 15 มิ.ย. 2564** The MIJET journal has changed its name to "Engineering Access" since

February 17, 2021.1 and continued its indexed by Thailand Citation Index (TCI) Center, Tier 2, for 2020-2024. This should ensure that Engineering Access journal will keep contributing the great progress as a high quality journal in the field of engineering and applied sciences. On behalf of the editorial board, I do promise that we will put all our effort to promoting and contributing high quality research to society and the world.

Search ...



ห้องสมุดมหาวิทยาลัย
ติดตามเพจ 254 ห้องสมุด
ห้องสมุดมหาวิทยาลัย
วิศวกรรมศาสตร์
วิศวกรรมศาสตร์
วิศวกรรมศาสตร์

20) Komgrit Doniesuan, Thitiporn Janda and Adirek Jantakun, (2019). "The Temperature Insensitive and Electronic Tuning of Current-mode First-order Allpass Filters", Maharakham International Journal of Engineering Technology, vol. 5, no. 1, pp. 20-27, 2019.