한국전자파학회논문지 – SCIE

* 회원가입비 종신 60만원
* 리뷰 5만원, 8페이지 논문 15만원

International Journal of Aerospace Engineering - SCIE

* $2375 ( 333만원)

한국군사과학기술학회지 – KCI

* 회원가입비 종신 30만원
* 심사료 6만원, 게재비 24만원

MDPI Sensors - SCIE

* 337만원 (2400 스위스프랑)

IEEE Access

* $1850, 260만원

영문교정비 100

전자파학회 학술대회 16만원 \* 2회 \* 3명

Cognitive Radar 기술 워크샵 20 \* 3명

매틀랩 Radar Toolbox 280만원

Liu, H., Zhang, H., He, Y., & Sun, Y. (2021). Jamming Strategy Optimization through Dual Q-Learning Model against Adaptive Radar. Sensors, 22(1), 145.

홍석준, 이연규, 조제일, 이상길, & 서보석. (2019). CNN 을 이용한 레이다 신호 자동 분류. 한국전자파학회논문지, 30(2), 132-140.

Zhang, P., Huang, Y., & Jin, Z. (2020, October). A New Electronic Jamming Method Inspried From Bionics System. In 2020 IEEE 5th International Conference on Signal and Image Processing (ICSIP) (pp. 572-576). IEEE.

Ye, F., Che, F., & Tian, H. (2017, November). Cognitive cooperative-jamming decision method based on bee colony algorithm. In 2017 Progress in Electromagnetics Research Symposium-Fall (PIERS-FALL) (pp. 531-537). IEEE.

Li, H., Li, Y., He, C., Zhan, J., & Zhang, H. (2021). Cognitive Electronic Jamming Decision-Making Method Based on Improved-Learning Algorithm. International Journal of Aerospace Engineering, 2021.

홍석준, 이연규, 최종원, 조제일, & 서보석. (2018). HMM 과 신경망을 이용한 재밍기법 선택 방안 연구. 한국통신학회 학술대회논문집, 114-115.

Qiang, X., Wei-gang, Z., & Xin, J. (2017, October). Intelligent countermeasure design of radar working-modes unknown. In 2017 IEEE International Conference on Signal Processing, Communications and Computing (ICSPCC) (pp. 1-5). IEEE.

이경훈, 조제일, & 박정희. (2019). LSTM 을 이용한 재밍 기법 예측. 한국군사과학기술학회지, 22(2), 278-286.

Wang, Y., Zhang, T., Xu, L., Tian, T., Kong, L., & Yang, X. (2019, April). Model-free reinforcement learning based multi-stage smart noise jamming. In 2019 IEEE Radar Conference (RadarConf) (pp. 1-6). IEEE.

Wang, L., Peng, J., Xie, Z., & Zhang, Y. (2019, September). Optimal jamming frequency selection for cognitive jammer based on reinforcement learning. In 2019 IEEE 2nd International Conference on Information Communication and Signal Processing (ICICSP) (pp. 39-43). IEEE.

Kang, L., Bo, J., Hongwei, L., & Siyuan, L. (2018, September). Reinforcement learning based anti-jamming frequency hopping strategies design for cognitive radar. In 2018 IEEE International Conference on Signal Processing, Communications and Computing (ICSPCC) (pp. 1-5). IEEE.

Li, X., & Dong, S. (2021). Research on Efficient Reinforcement Learning for Adaptive Frequency-Agility Radar. Sensors, 21(23), 7931.

Pleasant, D. (2019, November). Test and Evaluation of Cognitive EA systems-Requirements for Future Test Systems. In 2019 IEEE International Conference on Microwaves, Antennas, Communications and Electronic Systems (COMCAS) (pp. 1-4). IEEE.

Ryoo, Y. J., Song, K. H., & Kim, W. W. (2007). Recognition of PRI modulation types of radar signals using the autocorrelation. IEICE transactions on communications, 90(5), 1290-1294.

Wu, Z., Zhao, Y., Yin, Z., & Luo, H. (2017, December). Jamming signals classification using convolutional neural network. In 2017 IEEE International Symposium on Signal Processing and Information Technology (ISSPIT) (pp. 062-067). IEEE.

Haigh, K., & Andrusenko, J. (2021). Cognitive Electronic Warfare: An Artificial Intelligence Approach. Artech House.

Sharma, P., Sarma, K. K., & Mastorakis, N. E. (2020). Artificial intelligence aided electronic warfare systems-recent trends and evolving applications. IEEE Access, 8, 224761-224780.

Cheng, C. H., & Tsui, J. (2022). An Introduction to Electronic Warfare; from the First Jamming to Machine Learning Techniques. CRC Press.

Yang, Z., Guangya, S., & Yanzheng, W. (2020). Modelling and Simulation of Cognitive Electronic Attack under the Condition of System-of-systems Combat. Defence Science Journal, 70(2).

Pan, W., Jin, X., Xie, H., & Xia, Y. (2020, August). Radar jamming strategy allocation algorithm based on improved chaos genetic algorithm. In 2020 Chinese Control And Decision Conference (CCDC) (pp. 4478-4483). IEEE.

김경태, 교수, 박사, 포항공대, [포항공대/kkt@postech.ac.kr](mailto:포항공대/kkt@postech.ac.kr)

안재민, 교수, 박사, 충남대, [충남대/jmahn@cnu.ac.kr](mailto:충남대/jmahn@cnu.ac.kr)

서보석, 교수, 박사, 충북대, 충북대/[**boseok**@cbnu.**ac**.**kr**](mailto:boseok@cbnu.ac.kr)

Graphical user interface, text, application, email

Description automatically generated

Text

Description automatically generated Table

Description automatically generated