

Short Report - IEEE GC 2024

Cognitive Radio and AI-Enabled Networks Symposium (CRAEN)

Presenter: Yuan Ma

Shenzhen University, China

IEEE GC 2024 CRAEN Symposium

□ Symposium CO-CHAIRS:

Walaa Hamouda, Concordia University, Canada Yuan Ma, Shenzhen University, China

□ Scope and Motivations:

Scope and Motivation: This symposium aims for how to utilize advanced AI techniques to solve tremendous challenges of cognitive radio networks, including modeling, optimization, design, implementation, deployment, and resources management.

□ Number of Submissions:

- Received 131 papers with a manuscript by 30 April.
- Facing direct competition with the SAC Machine Learning for Communications
- Please support our symposium with more submissions

□ Import Dates:

Deadline for paper submission: 30 April 2024

Acceptance notification: 1 August 2024

Camera Ready Submissions: 1 September 2024



Thank you!

For any further information, please contact the Symposium Chair walaa.hamouda@concordia.ca
mayuan@szu.edu.cn