

Inici > Large Model Cognitive Radio: Software-Defined Radios and Advanced Language Models

Large Model Cognitive Radio: Software-Defined Radios and Advanced Language Models

URL: https://smartconf24.org/iucc2024/

Authors: de Curtò, J / de Zarzà, I

Research Lines: Applied Learning Methods / Cyber-Physical Computing Systems / Industrial artificial

intelligence and digital twins / Smart and resilient cities / Urban Data Science

Publication: IEEE 23rd International Conference on Ubiquitous Computing and Communications (IUCC

2024)

Place Published: IEEE Computer

Paraules clau: B5G, cognitive radio, Large Language Models, software defined radio

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *14 des 2024 - 10:13*): <a href="https://www.bsc.es/ca/research-and-development/publications/large-model-cognitive-radio-software-defined-radios-and-development/publications/large-model-cognitive-radio-software-defined-radios-and-development/publications/large-model-cognitive-radio-software-defined-radios-and-development/publications/large-model-cognitive-radio-software-defined-radios-and-development/publications/large-model-cognitive-radio-software-defined-radios-and-development/publications/large-model-cognitive-radio-software-defined-radios-and-development/publications/large-model-cognitive-radio-software-defined-radios-and-development/publications/large-model-cognitive-radio-software-defined-radios-and-development/publications/large-model-cognitive-radio-software-defined-radios-and-development/publications/large-model-cognitive-radio-software-defined-radi