AKRAM, W., NOOR, S., & MANZOOR, A. (2020). The State of the Art in Smart Grid Domain: A Network Modeling Approach. *BRAIN: Broad Research in Artificial Intelligence & Neuroscience*, *11*(4), 200–230. https://doi-org.ezproxy.jccmi.edu/10.18662/brain/11.4/149

Author Waseem Akram wrote The State of the Art in Smart Grid Domain: A Network Modeling Approach. **“**Agent-based computing and multi-agent systems are important tools in the domain of smart grid. Various properties of agents like self-organization, co-operation, autonomous behavior, and many others allow researchers to well represent the smart grid applications and models.”

Waseem Akram has written at least two scientific articles.