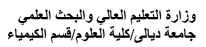


السيرة الذاتية

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Big Data & Artificial intelligent – Machine Learning & Deep Learning (IoT)	المجال البحثي
Human activity recognition based on accelerometer and gyroscope sensors (thesis 2017). Solving Course Timetabling Problem Based on the Edge Coloring Methodology by Using Jedite (2019) Information Security Protection and Threats vulnerabilities: A survey (2020) The impact of social media on academic performance enhancement: a case study of Iraqi students (2020) Deep Learning with network of Wearable sensors for preventing the Risk of Falls for Older People (2020) Implementing an Electronic Management System for Managing Graduate Students' Information in Iraqi Universities (2020). Wireless Network Slicing: A Survey (2021)	البحوث المنشورة
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