



Shayma Wail Nourildean Al-Rifaie

شيماء وائل نورالدين عبدالرزاق الرفاعي

PUBLICATIONS (4 5)

CONTACT

Phone: 07814391993
Email: shayma.w.nourildean@uotechnology.edu.iq
shayma.w.nourildean@uotechnology.edu.iq

RESEARCH METRICS

h-index (Scopus)	0
h-index (GS)	11
Citations (Scopus)	0
Citations (GS)	382
Documents (Scopus)	0
Documents (GS)	45



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3. **ROUTING PROTOCOL OF LOW-POWER AND LOSSY NETWORKS ENHANCEMENT FOR IOT UNDER BOTNET DISTRIBUTED DENIAL OF SERVICE CYBER ATTACKS**
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