



• الاسم : علي جاسم غفوري

• اللقب العلمي: مدرس

• البريد الإلكتروني: ali.j.ghaffoori@almamonuc.edu.iq

• موبايل: 07903534545

• الجنسية : عراقي

• مكان العمل: كلية المأمون الجامعة

| | |
|--|-------------------------------------|
| بكالوريوس هندسة الكهربائية والالكترونية ماجستير هندسة كهرباء / اتصالات | • التعليم / المؤهلات الدراسية |
| التدريس الجامعي والتدريب والإشراف على مشاريع التخرج تقييم واعداد الدراسات البحوث العلمية والفنية الإشراف على أنشطة الاعمال التطوعية | • الخبرة |
| Optimizing the Bit-flipping Method for Decoding Low-density Parity-check Codes in Wireless Networks by Using the Artificial Spider Algorithm. Control of field electron emission for carbon nanotube via externally applied DC electric field. Paprr reduction in ofdm system using adaptive hybrid technique Control of carbon nanotube cantilever vibrator for nano-antenna applications. Optimal full state feedback controller for two DC motor configurations with buck chopper. | • البحوث/الكتب |
| https://www.scopus.com/authid/detail.uri?authorId=57209691006 https://orcid.org/0000-0002-9856-6218 | • روابط المواقع البحثية العالمية |
| العربية – الانكليزية | • اللغات |



- Name: NAJIM ABOOD HAMUDI
- The scientific title: Lecturer
- E-mail: ali.j.ghaffoori@almamonuc.edu.iq
- Mobile: 07903534545
- Nationality: IRAQI
- Place of work: Al-Mamoun University College



| | |
|-----------------------------------|---|
| • Educational Qualifications | BSc in Electrical and Electronics Engineering MSc in Electrical Engineering / communications |
| • Experiences | <i>-Teaching, Training & Graduating Projects</i> <i>-Developing & Evaluating Scientific Studies</i> <i>- Evaluating Feasibility Studies - Supervising Voluntary Activities</i> |
| • Research/books | Optimizing the Bit-flipping Method for Decoding Low-density Parity-check Codes in Wireless Networks by Using the Artificial Spider Algorithm. Control of field electron emission for carbon nanotube via externally applied DC electric field. Papr reduction in ofdm system using adaptive hybrid technique Control of carbon nanotube cantilever vibrator for nano-antenna applications. Optimal full state feedback controller for two DC motor configurations with buck chopper.density Parity-check Codes in Wireless Networks by Using the Artificial Spider Algorithm. |
| • International research websites | https://www.scopus.com/authid/detail.uri?authorId=57209691006 https://orcid.org/0000-0002-9856-6218 Baghdad, Iraq |
| • Languages | Arabic – English |