

CURRICULUM VITAE



Personal information

- *Personal*

- Prof. ...Kaddour Chahrazed.....
- Professor ...Materials Science Department, University of Oum El Bouaghi, Algeria.
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Google Scholar:

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Education

- **Ph.D.'s degree** inDoctorate 2015 in science, Specialty: Semi-conductor, University of Oum el Bouaghi -.....
- **Master's degree** in :Magister 2005 in Physics and Materials Science, Option: Semiconductor, University of Constantine.
- **License's degree** in ..._DES Physique 2002 -- Diploma of higher studies in solid state physics, University of Constantine.

Functions and Affiliations

Associate professor, lecturer in Materials Science Department, _Faculty of Exact Sciences and Nature and Life Sciences , University of Oum El Bouaghi, Algeria.

Teaching modules

- Physicochemical properties of materials CM30 , Master 1 materials chemistry .
- Methods of characterization of materials CM41 (Physical part) , Master 1 materials chemistry .
- Advanced MOS devices , Master 1_Applied physics.
- Thermodynamics in UFC university of Oum el Bouaghi .
- Math and Physics of agronomy.
- Physics of architecture .
- Physics of science and technology.
- physics and biophysics of biology.
- General Electronics .

- Vibrations and Waves.
- Numerical Analysis .

International publications

Publication in 5th International conference setit : Sciences of Electronic ,Technologies of Information and Télécommunications 2009, ' Modèle Analytique des Caractéristiques Statiques du Transistor MESFET GaAs Submicronique (Lg =0.5μm)', S.Khemissi-Y.Saidi- C.Kaddour et Y.Saidi .

Publication in XI th International Workshop on Symbolic and Numerical Methods, Modeling and Applications to Circuit Design (SM2ACD) 2010, ' An Analytical Model for the Transconductance and Drain Conductance of GaAs MESFETs ', S.Khemissi - C.Azizi - N.Merabtine - C.Kaddour.

Publication in Journal of Materials and Engineering A3(2013)853-858, ' Analytical Model for GaAs MESFET with High Pinchoff Voltage 'Chahrazed kaddour , Cherifa Azizi ,Saade Edine Khemissi , Mourad Zaabat and Yasemina Saidi .

Interests and Qualifications

- **Interests:** Transistors MOSFET – MESFET – JFET , Thin layers, Semiconductors.
- **Qualifications:**
- **Other:**