<u>CURRICULUM VITAE</u>



Anis MESSAOUD

PERSONAL DATA

- Born : September 2nd, 1985 in Haffouz, TUNISIA
- Nationality : Tunisian
- Professional address : PO box 1220 neighborhood ennour, Gafsa, TUNISIA
- Phone number : (+216) 97 300 227 / 22 759 574
- E-mail : anis_mess1@yahoo.fr
- Marital status : married
- Key words : mathematical sciences, aggregation, higher education

EDUCATION

- PhD degree in Mathematics, Faculty of Sciences, obtained in March 2018, Sfax.
- Master's degree in Mathematics (Aggregation), Preparatory Institute of Scientific and Technical Studies, obtained in July 2011, Tunis.
- Bachelor's degree in Fundamental Mathematics, Faculty of Sciences, obtained in June 2008, Monastir.
- **Diploma of Higher Education: Mathematics Computer,** Faculty of Sciences, obtained in June 2006, Monastir.
- **General Certificate of Secondary Education in Mathematics,** High school Ahmed Snoussi, obtained in June 2004, Gafsa.

<u>PhD THESIS</u>

- **thesis subject :** Corwin-Greenleaf multiplicity function for nilradical co-compact Lie groups.
- thesis director : Ali Baklouti

PUBLICATION

- M. Ben Halima, A. Messaoud, Corwin-Greenleaf multiplicity function for compact extensions of IRⁿ, Int. J. Math., Vol. 26, No. 10 (2015), 146-158.
- Anis Messaoud, Aymen Rahali, On the continuity of the Lipsman mapping of semi direct products, Romanian Journal of Pure and Applied Mathematics, TOME LXIII N^o 3 2018.
- M. Ben Halima, A. Messaoud, Corwin-Greenleaf multiplicity function for compact extensions of the Heisenberg group IH_n, Int. J. Math., Vol. 29, No. 09 (2018).

CONFERENCES AND WORKSHOPS

- April, 30-May, 03 2018: Tabarka, Tunisia, NATIONAL SYMPOSIUM ON EDUCATION, Education on creativity in educational and teaching institutions between reality and hope.
- Decembre, 26-29 2017 : Douz, Tunisia, INTERNATIONAL SYMPOSIUM ON EDUCATION, The role of scientific research in improving the profitability of educational and teaching institutions.
- July, 20-21 2016 : Sidi Dhrif (la Marsa), Tunisia, **Summer Tunisian** mathematicians abroad days.
- December, 18-23 2015 : Monastir, Tunisia, FOURTH TUNISIAN-JAPANESE
 CONFERENCE, Geometric and Harmonic Analysis on Homogeneous Spaces and Applications.
- December, 18-21 2013 : Hammamet, Tunisia, THIRD TUNISIAN-JAPANESE
 CONFERENCE, Geometric and Harmonic Analysis on Homogeneous Spaces and Applications.

• Participation in group seminars: **Harmonic Analysis and Applications**. Faculty of Science, Sfax

<u>PROFESSIONAL EXPERIENCE</u>

- Since December 2020, director of the Mathematics-Physics department, Preparatory Institute of Engineering Studies of Gafsa, Tunisia.
- Since January 2018, Member of the Tunisian Association of Quality in Education.
- Since September 2014, Member of the institute's scientific and discipline council.
- Since September 2013, *researcher in mathematics*, Laboratory of Applied Mathematics and Harmonic Analysis (LAMHA), faculty of sciences, Sfax.
- Since September 2011, higher education *aggregate professor*, Preparatory Institute of Engineering Studies of Gafsa, Tunisia.

COMPUTER SKILLS

- Perfect knowledge of Microsoft office tools (Word, Excel, PowerPoint).
- Operating Systems : WINDOWS (XP, Vista, 7, 8 and 10).
- Simulation Tools : Matlab, Maple.
- Languages : C + +, Latex.

LANGUAGE

- English (written and spoken)
- French (written and spoken)
- Arabic (written and spoken)

INTERESTS

- Sport : swimming, running.
- Culture and leisure : Cinema, web navigation, readings.