Curriculum Vitae

Personal Information

Name: *Khalifa Trimèche* Professional Address:

Faculty of Science of Tunis, University El-Manar, 2092, Tunis, Tunisia

Diplomas:

- Doctorate in the area of Mathematics (in the subject of Harmonic Analysis)
- PhD in Mathematics (Area: Harmonic Analysis). It is the first PhD thesis in Mathematics that has been defended in Tunisia.

Present Status: Emeritus Professor of Mathematics at the Faculty of Sciences of Bizerte.

Awards:

Recipient of the Price of the Mathematical Society of Tunisia.

Professional Activities

June 2014 – present : Emeritus Professor of Mathematics

Oct. 1985- Sep. 2011: Professor of Mathematics at the Faculty of Sciences of Tunis.

Oct.1980-Sep. 1985: Associate Professor of *Mathematics at the Faculty of Sciences of Tunis*.

Oct.1985-Sep. 1990: Head of the Department of Mathematics *at the Faculty of Sciences of Tunis*.

Oct.1985-Sep. 2011: Director of the Research Unit: « Analyse Harmonique sur les hypergroups »

Editor in Chief of « Advances in Pure and Applied Matheamatics » published by

Walter Degruyter, Germany.

Other Activities

• President of the Tunisian Mathematical Society (2003-2013)

Other Scientific Activities

- Responsable for the research project CMCU including the Universities of Orléans and Tours (2006-2011)
- Member of the Scientific board of the Faculty of Sciences of Tunis (1976-1990)
- President and member of the national hiring committees for the various university teaching positions.
- President of many habilitation and PhD thesis committees.
- Member of the Editorial board of the Journal « Mediterranean Journal of Mathematics »

<u>Publications in numbers</u>:

- International Journals : More than 150 publications
- Graduate books: 4 books published by: Gordon and Breach Science Publishers(2), Narosa Publishing House (1), Harwood Academic Publishers (1).
- Conference Proceedings: 4 Proceedings of the Tunisian Mathematical Society.
- News Bulletin of the Tunisian Mathematical Society: 16 issues.

PhD and Habilitations supervisions in Mathematics:

- 16 Habilitations supervised and defended
- 18 PhD theses supervised and defended.
- 11 Master theses supervised and defended.