



1. **Name and Academic rank:** Hamza Issa, Associate Professor, full time
2. **Education: Degrees, discipline, institution and date:**
 - Ph.D., Optical and Radiofrequencies, Joseph Fourier University, 2009
 - M.E., Optical and Radiofrequencies, INPG University, 2006
 - B.E., Electrical Engineering, Beirut Arab University, 2005
3. **Work experience**
 - Beirut Arab University, Associate Professor, 2012- present, full time
 - Beirut Arab University, Assistant t Professor, February - June 2012, part time
 - INPG University, Assistant Professor, October - January 2011, part time
 - INPG University, Assistant Professor, 2009-2011, full time
 - INPG University, 2006 – 2009, Assistant Lecturer, full time
4. **Honors and Awards:**
 - Engineering Day award 2000/2001
 - Honors scholarship from INPG 2006
 - Achievement award 2017
5. **Service activities**
 - Member in the technical committees of the Ministry of Higher Education.
 - Representative of the Faculty of Engineering in the Quality Assurance Center.
 - Representative of the Faculty of Engineering in the University Scientific Research Committee.
 - Representative of the Electrical and Computer department in the Faculty Laboratory Committee.
 - Responsible for the schedules for the communication and electronics department.
 - Secretary of the Electrical and Computer Engineering Department Council.
 - Secretary and member of the advisory board of the Communication and Electronics Engineering Program.
 - Coach in the national competition “Mount Lebanon Start-up”. *Website:* [SWMTLB November 15, 2013 | Mount Lebanon](#) 2013-2014.
 - Participation in organizing a national conference JNM2009 (700 attendees) hosted by the IMEP-LAHC 2009.
 - Organization of the “welcome day” for new monitors (132 undergraduate assistant teachers) 2009.
 - **Description:** Participation in organizing a day assembling all PhD students (JDD) of the Graduate School EEATS (about 200 students) 2007.
 - Participation in organizing the scientific days (JS) of the hosting laboratory IMEP-LAHC (about 90 person), 2006/2007.
6. **Research Interests**
 - RF and Microwave Component Design
 - Antenna Design
 - Energy Harvesting



7. International Scientific Activities and Research Cooperation

- CMIRA research project with a budget of 20,000 EUR funded by the France.
- CEDRE research project with a budget of 20,000 EUR funded by the Lebanese and French CNRS.
- Five exchange grants each one of about 2000 EUR.

8. National Research Cooperation

- RadioFrequency Green Energy Harvesting (Submitted to CNRS)

9. Principal publications and presentations:

Publication Type	Number	
In journal with selection committee	14	
In international conferences with selection committee	22	
In national communications with selection committee	7	Total
Overall number of publications		= 43

For further details check my online google scholar profile