

REGIM-Lab. HdR CANDIDATE CHARTER

The present Charter defines the conditions of the progress for the HdR thesis within REGIM-Lab. It specifies the agreement on the choice of the HdR project and the working conditions necessary for the advancement of research.

Being a member of REGIM-Lab. means a moral engagement and a social belonging governed by moralities. Members of the REGIM-Lab. take care to keep a good atmosphere and an international visibility based on excellence in scientific and socio-economic environments.

By signing the text of this charter, the HdR Candidate is **committed** to:

- respect the requirements of the Graduate School;
- respect the values of *discipline, efficiency, passion, ethic, openness, team spirit, quest for excellence*;
- respect the *intellectual property* as well as the *research code of ethics*;
- prepare an "*annual HdR thesis progress report*" before July 31st;
- prepare an "*annual activity report*" before July 31st;
- be an IEEE member of a society related to the thesis project;
- have an email address of the *firstname.lastname@ieee.org* type;
- have a web account continuously updated in the REGIM-Lab. platform obligatory including the photo, CV and publications;
- write in English the presentations, reports, publications, etc. ;
- respect all the instructions of safety and discipline in the laboratory;
- participate in all REGIM-Lab. activities, and in particular WIMTAs workshops and seminars;
- present any accepted paper in a national or international conference;
- publish at least 3 papers in an indexed journal (ISI Thomson, SCOPUS or DBLP) to defend his (her) HdR thesis;
- submit annually at least 1 paper in an indexed journal (ISI Thomson, SCOPUS or DBLP) to defend his (her) HdR thesis;
- be a member of the program committee of at least one international conference;
- review of at least one paper in an indexed journal (ISI Thomson, SCOPUS or DBLP);
- organize at least one WIMTA;
- organize at least one annual activity (lecture, seminar, etc..) in an IEEE chapter or structure;
- contribute to the organization of at least one school or scientific workshop;
- contribute to the organization of at least one international conference;
- contribute to at least 1 international cooperation project of R&D (Research & Development);
- contribute annually to the submission of at least 1 international cooperation project of R&D;
- contribute to at least one industrial project of R&D (through a thesis or a master or a PFE);
- have at least a PhD project in co-direction.

Note: Failure to meet the terms of this charter will be examined by the REGIM-Lab. council.

Read and approved
Name and Signature

date