EDITORIAL CALENDAR OF THESIS (2015-2016)

Approximate Dates	Approximate duration	Place	Activities
Sep 2015	1 month	USTH-HaNoi	Defining the structure of the manuscript
Oct 2015	1 month	USTH-HaNoi	Editing the chapter Introduction and The state of the art
Nov 1 st 2015 → Nov 15 th 2015	15 days	USTH-HaNoi	Writing the chapter about some improvements in the epidemic model.
Nov 15 th 2015 → Nov 30 th 2015	15 days	USTH-HaNoi	Writing the chapter about the model and comparing our model with previous models
Dec 1 st 2015 → Dec 15 th 2015	15 days	USTH-HaNoi	Writing the chapter: 1. the relations between structures, spatial dynamics and persistence 2. the experiments and the results
Dec 15 th 2015 → Dec 30 th 2015	15 days	USTH-HaNoi	Writing the chapter about the control of disease by the reinforcement learning, the experiments and the results.
Jan 1 st 2016 → Jan 15 th 2016	15 days	USTH-HaNoi	Writing the chapter : Conclusion et Perspectives
Jan 15 th 2016 → Jan 30 th 2016	15 days	USTH-HaNoi	Submitting the final manuscript
Feb 1 st 2016 → Feb 15 th 2016	15 days	USTH-HaNoi	Editing the manuscript based on comments of reviewers
Feb 15 th 2016 → Feb 30 th 2016	15 days	USTH-HaNoi	Defending the thesis

The PhD student

The PhD adviser of the University Pierre et Marie Curie

TRAN Thi Cam Giang

Jean Daniel ZUCKER