



Ph. D.

Jointly awarded at  
the Institut National des Sciences Appliquées de Lyon  
(Ecole Doctorale Informatique, Information pour la Société)  
and the Universidad de las Américas-Puebla  
(School of Engineering, Department of Computer Science).

By

Claudia ZEPEDA CORTÉS

On December 12<sup>th</sup>, 2005

“Evacuation Planning using Answer Set Programming”

---

PhD Committee Chair, Pr. Hervé MARTIN, U. Joseph Fourier,  
Grenoble, France

**Tutors:**

Pr. Robert Laurini, INSA of Lyon  
Dr. Christine Solnon, C. Bernard U. of Lyon  
Dr. Mauricio Osorio Galindo, UDLA-Puebla  
Dr. David Sol Martínez, UDLA-Puebla

**Reviewers:**

Dr. François Fages, INRIA, Paris  
Dr. José Arrazola Ramírez, BUAP

**Examiner:**

Dr. Guillermo Morales Luna, CINVESTAV

Thanks to my mexican advisors:

*Dr. Mauricio Osorio* and

*Dr. David Sol.*

Thanks to my french advisors:

*Pr. Robert Laurini,* and

*Dra. Christine Solnon.*

Thanks to *my mother, father* and *family.*

Thanks to the outside readers:

*Dr. José Arrazola,*

*Dr. François Fages,*

*Dr. Guillermo Morales,* and

*Pr. Hervé Martin.*

Thanks to *all my friends.*

# Acknowledgments

This work has been supported by:

- Laboratoire Franco-Mexicain d'Informatique (LAFMI). Project: SIRPO.
- The Mexican Council of Science and Technology (CONACyT) Ref. No. W 35804 A.
- The Mexican Council of Science and Technology (CONACyT) Ref. No. 37837-A.
- Universidad de las Américas, Puebla (UDLAP).
- Institut National des Sciences Appliquées de Lyon (INSA).