



**Registration card for the International Spring School**

**on “Integrated Operational Problems”**

Closing date for registrations: 31th march 2018

Family Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Surname: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Phone number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Country: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

University: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Statut: Professor 🗆 Assistant Professor 🗆

 Associate Professor 🗆 Different position: \_\_\_\_\_\_\_\_\_\_\_\_\_

Laboratory: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

For PhD Student **only**:

Supervisor of the PhD: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Supervisor Agreement, signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Charge**: 0 €

**Lectures included**: ALL

**Project based learning included: 1**

 Please select at most **1** projects in the list:

 Gusek Modeling (P. Lacomme) 1.5 hours 🗆

 Split programming (C. Prins) 3 hours 🗆

 Scheduling (JC.Billaut) 3 hours 🗆

 Constraint programming (E. Hebrard) 3 hours 🗆

Column generation (T. Garaix) 3 hours 🗆

 Web Services (P. Bomel) 3 hours 🗆

**Due to limited availability of space, the project based learnings
will only accommodate 20 participants and as such,**

**sign-ins will be considered according to arrival order.**

 **Participants to project based learning must come with a laptop.**

**Note that:**

This registration card must be send to **placomme@isima.fr**

into a pdf file format. The subject of the Email must be: **spring school**