









Registration card for the International Spring School on "Integrated Operational Problems"

Closing date for registrations: 31th march 2018

Family Name	:		
Surname:			
Phone numbe	er:		
Email:			
Country:			
University:			
	Professor □	Assistant Professor □	
	Associate Professor □	Different position:	
Laboratory: _			
Signature:			
For PhD Stud	ent only :		
Supe	rvisor of the PhD:		
Supe	rvisor Agreement, signature:		
Charge: 0 €			
Lectures incl	uded: ALL		
Dual and house	d la suntina to de da da 1		
Project based	d learning included: 1		

Please select at most $f 1$ 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 placemme@isima.fr
into a pdf file format. The subject of the Email must be: spring school