Fábio Neves-Moreira, Maria Pires, Eric Costa, Sofia Cruz-Gomes, Xavier Andrade

Marta Campos Ferreira (FEUP)

João Marrana (Transportes Intermodais do

Porto)

Anda Project: Simplification and Improvement of the

Andante system

Parisa Sadeghi, Thomy Eko Saputro, Maria João Santos, Nicolau Santos

Debora São José

The use of Smart Grids as a strategy for climate change

mitigation and adaptation

Mário Amorim Lopes (FEUP)

To be confirm (Ordem dos Enfermeiros)

The role of clinical nurse specialists in achieving

health gains and quality of care

Nuno Falcão e Cunha

Robust Supply Chain Design under Supplier

Integration and Consolidation Uncertainty: an

Aerospace Case-study

Chair: Luís Guimarães

Lunch

Break

Coffee-Break

Break

Award for the best elevator pitch and Closing Session

Opening Session				
PhD ROJECTS	Alda Henriques	Eduardo Oliveira	Beatriz Oliveira	
	A sustainable energy system approach for wastewater treatment plants	Root Cause Analysis: A Propositional Vs.Relational Approach	A co-evolutionary matheuristic for the car rental capacity-pricing stochastic problem	
Coffee-Break				

:00 :00	PhD PROJECTS	A sustainable energy system approach for wastewater treatment plants	Root Cause Analysis: A Propositional Vs.Relational Approach	A co-evolutionary matheuristic for the car rental capacity-pricing stochastic problem	
:00 :30	Coffee-Rreak			imões	
•30	PhD	João Dias da Silva	Sara Martins		Ana Si

IEMS'18 - 9th Industrial Engineering and Management Symposium

08:30

08:55 08:55 09:00

09:0 10:0

11:40

12:10 12:10

14:00

14:00

15:30

15:30

15:40

15:40

16:00

16:00

16:30

16:30

17:30

17:30

17:45 17:45 **ELEVATOR**

PITCHES

END TO END

ELEVATOR

PITCHES

PhD

PROJECTS

Duarte Gonçalves-Ferreira (FEUP)

Ricardo Cruz-Correia (HealthySystems)

HS.Register - an audit-trail tool to respond to the

General Data Protection Regulation

Ricardo Soares

A vehicle routing problem with multiple

synchronisation constraints: application in the

biomass supply chain

10:00 10:30			Coffee-Break		imões
10:30 11:30	n. n	João Dias da Silva	Sara Martins	Dario Messina	na S
	PhD SPROJECTS	Supply Chain Risk Rating: A basal assessment framework derived from Complexity and Continuity	Retail Distribution to Brick-and-Mortar Stores	An information management approach for recovering from supply chain disruptions	Chair: A

10:30					Æ
		João Dias da Silva	Sara Martins	Dario Messina	na S
10:30 11:30	PhD PROJECTS	Supply Chain Risk Rating: A basal assessment framework derived from Complexity and Continuity	Retail Distribution to Brick-and-Mortar Stores	An information management approach for recovering from supply chain disruptions	Chair: A
11:30 11:40			Break		