

ISEP IEEE Outreach Workshop on Circuit design

Activity report

Proposer name : Khaja Ahmad shaik

Total number of participants : 51

The ISEP IEEE Student Branch has organized a workshop on Circuit Design, in the context of IEEE CAS Society Outreach program.

The objective of this workshop was to provide an accurate view of research and engineering state of the art in circuit design, in order to reach out to young students interested in this field. The seven talks given have been the following:

- Student Activity History in Region 8 (Speaker: P. Jespers)
- Research and Education in the knowledge based on societies (Speaker: F. Maloberti)
- Ultra low power integrated electronics (Speaker: H. Fanet)
- Executable Specifications for Complex Systems (Speaker: Y. Leduc)
- Recovery of Neuromorphic vital functions through implantable Brain-Machine Interface (Speaker: M. Sawan)
- BiCMOS frontend solutions for F-band MIMO imaging (Speaker: V. Valenta)
- Graphic Conception of Embedded Systems with NI LabVIEW (Speaker: F. Boullot)

The following link contains images taken during the event :

<https://www.facebook.com/isepstudentbranch>

List of the spendings is on next page.

Spending

Category	Item	Unit Price	Quantity	Amount
Food and cattering				
	lunch day 1	44,00833333	12	528,1
	lunch day 2	50,65083333	12	607,81
	coffee breaks	135,1066667	3	405,32
	cocktail	436,39	1	436,39
	dinner			
Invited speakers travel				
Train ticket				
	P. Jespers	134	1	134
	F. Maloberti	9,5	2	19
	M. Sawan	104	1	104
	Valenta	17,3	1	17,3
				0
				0
plane ticket				0
	F. maloberti	99,42	1	99,42
	Y. Leduc	292,25	1	292,25
	V. Valenta	182	1	182
				0
Taxi				0
	M. Sawan	95	1	
	F. Maloberti	57	1	57
divers				0
	Parking			
	Maloberti	12	1	12
	autoroute			
	Maloberti	10	1	10
	transfert			
	Maloberti	20	1	20
Hotel				
	Maloberti	120	1	120
	Sawan	270	1	270
	Jespers	240	1	240
	Fannet	143	1	143
TOTAL				3554,59