IAPP General Assembly

- (1) CERN recruitment
- (2) PHD student secondment @Prisma: contracts made at AUTH
- (3) next secondments at CERN, CAEN and PRISMA
- (4) outreach and trainings
- (2) Deliverable & Milestones next steps

Recruitment – selection at CERN

Application closed on March 23

GA has to prepare and approve the short list for the CERN recruitment (applications distributed to all the GA members)

We need to choose the selection committee that will do the interviews

- Chiara Roda (gender officer), xxxx, xxxx

Proposal: Betty Magnin for CERN - Mauro Dell'Orso as Project coordinator

I propose that interviews are open to other GA members & interested parts, if they wants as: A. Annovi (FTK P.L.), P. Giannetti (FTK T.C.), other Scientific coordinators in IAPP (Kostas, Calderini, Crescioli..)

GA and EB have to approve the selection

Candidates

*

- COMANDE_Francesco
 **
- DJELLOUL_Slimani
- GRECO_Virginia **
- KOLODZIEJCZYK_Bartlomiej
- LLOBERAS_VALLS_Joaquim
- SARHAN_Abdulla
- VOLPI_Guido not eligible

Next Secondments

			,												,	
[Hosting institution] [Recruiting institution]	[Sending institution] [Country]	Active in WP	Туре	Year 3 1 2 3 4 5 6 7 8 9 10 11 12 Prisma:									Prisma:			
[Country] [Comm. sector Y/N]	[Comm. sector Y/N]	III WF		25	26	27	28	29	30	31	32	33	34	35	36	1. Marco July & Nov
[PRIELE], [Greece], [Y]	[UniPisa], [N] Piendibene	1	MER1						3				4			2. Christos Aug-Oct
[CAEN], [Italy], [Y]	[UniPisa], M. Piendibene	2	MER1	9	10	11	12								13	Ç
[PRIELE], [Greece], [Y]	[UniPisa], S. Donati	1	MER2													AUTH:
[PRIELE], [Greece], [Y]	[AUTH]C. Gentsos	1	ER3		1	2	<u>3</u>			<u>4</u>	<u>5</u>	<u>6</u>				1. Sakellariou Nov-Dic
[PRIELE], [Greece], [Y]	[AUTH], C.L. Sotiropoulou	1	ER4> ER19													- 2. Mermikli Nov-Dic
[PRIELE], [Greece], [Y]	[AUTH] new PHD student available	1	ER19 ->ESR4													
[UniPisa], [Italy], [N]	[PRIELE], Dimas	1	ER5													CAEN:
[AUTH], [Greece], [N]	[PRIELE], Dimas	1	ER5	4												1. Christos July
[UniPisa], [Italy], [N]	[PRIELE], Sakellariou	1	ER6		5	6										· · · · · · · · · · · · · · · · · · ·
[AUTH], [Greece], [N]	[PRIELE], Sakellariou	1	ER6										7	8		2. Crescioli July-Sept
[AUTH], [Greece], [N]	[PRIELE], P. Kalaitzidis	1	ER7							4	ψ					3. Calderini August-Sept
AUTH [Italy]. [N]	[PRIELE], Mermikli	1	ESR8													
[CERN], [Switzerl.], [N]	[PRIELE], Mermikli	3	ESR8					3								CERN:
[AUTH], [Greece], [N]	Naoki Kimura	1,3,4	ER9	9	10	11	12	13	14	15	16	17	18	19	20	1. Mermikli Jun-July
[CERN], [Switzerl.], [N]	Application open now	1,3	ER10								1	2	3	4	5	2. Kalaitzidis July-Aug
[CAEN], [Italy], [Y]	[AUTH], Kordas	2	MER11													3. Recruitment
[CAEN], [Italy], [Y]	[AUTH], Sampsonidis	2,4	MER12													4. lovere
[CAEN], [Italy], [Y]	[AUTH], Gentsos	2, 4	ESR3													4. 100016
[CAEN], [Italy], [Y]	[AUTH], Sotiropoulou	2	ER19													
[CAEN], [Italy], [Y]	[CNRS], Crescioli	2	ER14						5		6					
[CERN], [Switzerl.], [N]	[CAEN], Potrucci lovene	3	MER14						2	<u>3</u> 4						↓
[CERN], [Switzerl.], [N]	[Prisma], P. Kalaitzidis	3	ER7						1	2						Other 2 menths
[UniPisa], [Italy], [N]	Guido Volpi	4	ER15													Other 2 months
[UniPisa], [Italy], [N]	Sotiropoulou	5	ER16	2	3	4	5	6	7	8	9	10	11	12	13	to Kalaitzidis at
[CAEN], [Italy], [Y]	[CNRS],Calderini	6	MER17							3	4					CERN in 2016
[CNRS], [France], [N]	Roberto Beccherle	6,2	MER18	11	12											CERIN III 2010

Contracts for PHD students @Prisma

- To solve the IVA problem in PRIELE contracts we are authorized to issue contracts for PHD students (free lancers) that have to spend time at PRIELE, in AUTH.
- Proposal: money for those recruitment (category 1 + 2) has certainly to be assigned to AUTH
- What else?

Management costs

- Pisa is doing a very heavy work for the Network. We understand now why management costs go usually to the coordinator's institution
- Pisa has troubles: Guido Volpi is not eligible for CERN recruitment and 4 months of Sotiropoulou are at risk
- Pisa will need a larger fraction than 10% of its funds for management funds to face problems above
- Please comments on this point.

2015 Program - Deliverables

The Deliverables in the first half of the year 2015 are:

D.3.1. FTK demonstrator commissioned	Submission to DEBS	Pub PU M22	paper IEEE N	ISS/TNS <mark>Pa</mark>
D.6.2. Standard characterization	DONE	R RE M24	<mark>Calderini</mark>	
D.4.4. Trigger table for demonstrator with	performance prediction	Pub PU M25	ATLAS Pul	blic Note
https://cds.cern.ch/record/1755840/files/	ATL-DAQ-INT-2014-005.pdf			
D.5.1. Infrastructure at CAEN for Image Pro	ocessing	R RE M26	Calliope	MARCH
D.4.5 SLP1 architecture simulation	MAY-June	Pub PU M28	- Paper for <mark>C</mark>	<mark>้hristos</mark> the:
D.5.2. Software & firmware ready for train	ning and image processing	R RE M30	Calliope J	ULY
In yellow are signed the person in char The Deliverables in the second half of	-			
D.1.2. 1 st FTK production assembled at PRI	IELE	R RE M32	Septembe	er
D.3.2. FTK first production commissioned		Pub PU M34	conference	EEE Saverio

D.5.3. Performances of natural still image processing

Pub PU M34 conference **IEEE Saverio** Pub PU M34 conference **Pierluigi/ Calliope**

2015 Program - Milestones

- M.4.2. Trigger_performance_ok UniPisa M26 Predicted trigger performances ok
- M.4.3. SLP1 architecture review UniPisa M30 Approval of SLP1 architecture in Atlas
- M.1.3. 1° production ok at Priele PRIELE M32 1° production SLP2 validated at PRIELE
- M.1.4. SLP1 prototype ok at Priele PRIELE M36 SLP1 prototype validated at PRIELE
- M.5.1. HW still-image processor ok UniPisa M34 HW still-image processor runs flawlessly
- M.3.2. 1° production ok at Cern CERN M36 1° production runs flawlessly in Atlas
- M.6.1. CAEN PS Atlas review CNRS M32 CAEN power supply Atlas review

WEB Site: we have to improve it !

OUTREACH-TOK MILESTONES & Deliverables

M.7.1M.7.3. M.7.4. –M.7.6. M.7.7. –M.7.9.	1 /	sults verificatio results verificati ools results	ion AL	JTH M6, M1	0, M32 Sept. 8, M30 JULY 9, M31 August
D.7.1. IAPP project D.7.2. Workshop d D.7.3. Summer sch D.7.4 D.8.3 World wid	ays (for medication of the second sec	PI/LPNHE/AUTI Il imag people) IH in lab) R K dissemination	R CERN PU Costas PU	M7, M19, M3 M5, M17, M29 M6, M18, M30 M6, M18, M30), M42 July
D.8.1. FTK Worksho D.8.2. Trainings (@ <u>SOFT TRAININGS</u>	DLPNHE. Now, la		R RE <mark>rancesco</mark> RE	M1, M13, <mark>M36</mark> M1, M5, M9 , N	5, M46 March M19, M26, M47
Intellectual Proper ETHICS - MEDICAL SCIENTIFIC ENGLIS GENDER ISSUES MATHEMATICA M CAD ALTIUM An	IMAGING Pao H Paola	<mark>.iprhelpdesk.eu</mark> ola	I <u>/webinars</u>		

IPR - WEBINARS AT EU

- 25 March 2015
- <u>Technology Transfer</u>
- 15 April 2015
- IP Commercialisation and Licensing
- 05 May 2015
- IP Management in H2020 with a special focus on MSCA
- 27 May 2015
- Impact and Innovation in H2020
- 17 June 2015
- IP in EU funded projects / Horizon 2020
- 08 July 2015
- Maximizing the impact of H2020 proejcts

Seminar on WIPO Services and Initiatives with the Italian Patent and Trademarks Office (UIBM) - Torino 21.04.2015

OUTREACH - FTK workshops - Trainings SCHEDULE



NEXT EB, GA meetings proposal

• Today-tomorrow meeting are the second GA, EB of the year.

• Next EB can be in Septembe-October Can we fix it?

• The last GA, EB can be in December

CONCLUSIONS: first 2 years ok

 A lot to do next two years we have to maintain our EQUILIBRIUM



- We will get almost all the money we asked (see next talk for distribution of it)
- Its important we maintain good TOK and good collaboration levels

