[amalara@naf-cms11]~/EPRS\_JERC % ./EPRsBudget.py -e

task	user	university	pledges	last_year	agreed	done	approved	note
JES MC Truth L1L2L3   JES MC Truth L1L2L3   JES MC Truth L1L2L3   Total	Ilias Zisopoulos		4 4 4 12	4   4   4   12	True True True 1	0	False   False   False   0	

task	user	university		last_year				
JES MC Truth JER	Ia Iashvili	SUNY-BUFFALO	1.5	1	True	0	False	i
JES MC Truth JER	Hirak Bandyopadhyay	SUNY-BUFFALO	3.5	2	True	0	False	i i
JES MC Truth JER	Patrick Connor	HAMBURG-UNIV	1	1	True	0	False	i i
JES MC Truth JER	Polidamas Kosmoglou	Ioannina	3	1	True	2	False	i i
Total		į	9.0	5	1	2	0	j j

task	user	university	pledges	last_year	agreed	done	approved	note
JES MC Truth FastSim	Purbita Rahman Prova	FLORIDA-STATE	2	2	False	0	False	! !

task	user	university	pledges	last_year	agreed	done	approved	note
JES MC Truth Calo/JPT   Total	Olga Kodolova	MOSCOW-MSU	1	1	True	0	False	     

task	user	university	pledges	last_year	agreed	done	approved	note
JES L1 Res JES L1 Res		BRUXELLES-ULB SUNY-BUFFALO			True True		False False	
	Hirak Bandyopadhyay				True		False	i i
Total			2	11	1	0	0	1 1

task	user	university	pledges	last_year	agreed	done	approved	note
	Mikel Mendizabal Morentin	HELSINKI-UNIV DESY Northwestern	2	2	True False False	0		

task	user	university	pledges	last_year	agreed	done	approved	note
JES L3 Res gamma+jet   JES L3 Res gamma+jet	Benjamin Blancon	LY0N	0	3	True False	0	False	Stephanie pledged in 21, not in 22
JES L3 Res gamma+jet     Total	Ji Eun Choi	LYON	3   6	3 7	False   0	0	False   0	Stephanie pledged in 21, not in 22   

task	user	university	pledges	last_year	agreed	done	approved	note
JES L3 Res Z+jet     JES L3 Res Z+jet		KARLSRUHE-IEKP KARLSRUHE-IEKP			False True		False False	
JES L3 Res Z+jet     Total	Maximilian Horzela	KARLSRUHE-IEKP	0 2	8	True 0	0	False 0	

t    task	user	university	pledges	last_year	agreed	done	approved	note
JES L3 Res multijet		HELSINKI-UNIV			False		False   False	i i
JES L3 Res multijet   JES L3 Res multijet		HELSINKI-UNIV			True   True	0	False   False	
Total			6	7	0	0	0	

	task	user	university	pledges	last_year	agreed	done	approved	note
	JES L3 Res Wqq Total	Mikael Myllymäki	HELSINKI-UNIV	4 4	2 2	True	0	False 0	

task	user	university	pledges	last_year	agreed	done	approved	note
JES — Flavor and composition JES — Flavor and composition Total	Sami Lehti   Mikael Myllymäki   Hannu Siikonen   Markus Seidel   Andris Potrebko	HELSINKI-UNIV HELSINKI-UNIV HELSINKI-UNIV HELSINKI-UNIV RIGA RIGA UCSD	3   0	1   3   2   3   0   0   0	True True True True True True True False	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	False False False False False False False False False	Moved to Wqq

task	user	university	pledges	last_year	agreed	done	approved	note
JES Global fit   JES Global fit   JES Global fit   Total	Henning Kirschenmann	HELSINKI-UNIV HELSINKI-UNIV HELSINKI-UNIV	2	2	True True True 1	0	False False 0	Moved to Wqq

task	user	university	pledges	last_year	agreed	done	approved	note
JER SF RC JER SF RC JER SF RC Total	Seungkyu Ha		1   2   3   6	0   2   1   3	True True True 1	0	False False False	

j	task	user	university	pledges	last_year	agreed	done	approved	note
i	JER SF dijet	Andrea Malara	BRUXELLES-ULB	2	3	True	0	False	i i
İ	JER SF dijet	Alexander Paasch	HAMBURG-UNIV	2	3	True	0	False	i i
i	JER SF dijet	Matthias Schroeder	HAMBURG-UNIV	1	2	True	0	False	i i
i	JER SF dijet	Yannick Fisher	HAMBURG-UNIV	3	0	True	j 0	False	i i
j	Total	İ	İ	8	8	1	0	0	i i

+-	task	user	university	pledges	last_year	agreed	done	approved	note
Ī	JER SF zjet	Laurent Thomas	BRUXELLES-ULB	0	2	True	0	False	 
	JER SF zjet	Soumya Dansana	BRUXELLES-ULB	3	0	True	0	False	Pledge in JES L1 Res for 2021
	Total			3	2	1	0	0	l I

task	user	university	pledges	last_year	agreed	done	approved	note
PF Hadron Calibration	Bhumika Kansal	PUNE-IISER	4	4	True	0	False	Possible to have them split
PF Hadron Calibration	Juska Pekkanen	SUNY-BUFFALO	2	2	False	0	False	1
Total			6	6	0	0	0	l l

task	user	university	pledges	last_year	agreed	done	approved	note
R&D	Andrea Malara	BRUXELLES-ULB	1	0	True	0	False	
R&D	Garvita Agarwal	SUNY-BUFFALO	2	0	True	0	False	İ
R&D	Salvatore Rappoccio	SUNY-BUFFALO	1	0	False	0	False	İ
R&D	Margaret Morris	SUNY-BUFFALO	2	0	False	0	False	İ
R&D	AC Williams	SUNY-BUFFALO	2	0	False	0	False	İ
R&D	Sami Lehti	HELSINKI-UNIV	1	0	False	0	False	İ
R&D	Alexander Paasch	HAMBURG-UNIV	2	3	True	0	False	Taken from JES L2 Res in 2021
R&D	Matthias Schroeder	HAMBURG-UNIV	1	1	True	0	False	Taken from JES L2 Res in 2021
R&D	Yannick Fisher	HAMBURG-UNIV	3	0	True	0	False	İ
R&D	Mikel Mendizabal Morentin	DESY	2	0	False	0	False	İ
R&D	Jindrich Lidrych	Northwestern	2	0	False	0	False	İ
Total	l	İ	19	4	0	0	0	ĺ

	task	user	university	pledges	last_year	agreed	done	approved	note
i	L3 Conveners	Andrea Malara	BRUXELLES-ULB	2	2	True	0	False	Effective only 0.33. The rest for the previous convener.
j	L3 Conveners	Min Suk Kim	HELSINKI-UNIV	2	2	False	0	False	
Ì	Total	l i	İ	4	4	0	0	0	l İ

task	user	university	pledges	last_year	agreed	done	approved	note
Total JES MC Truth L1L2L3			12	12	1	0	0	 
Total JES MC Truth JER			9.0	5	1	2	0	ĺ
Total JES MC Truth FastSim	j i	i	2	2	0	0	0	İ
Total JES MC Truth Calo/JPT	j i	i	1	1	1	0	0	İ
Total JES MC Truth	j i	i	24.0	20	0	2	0	Exp: 2
Total JES L1 Res	j i	i	2	11	1	0	0	į ·
Total JES L1 Res	j i	i	2	11	1	0	0	Exp: 2
Total JES L2 Res	j i	i	4	4	0	0	0	į ·
Total JES L2 Res	j i	i	4	4	0	0	0	Exp: 8
Total JES L3 Res gamma+jet	j i	i	6	7	0	0	0	į .
Total JES L3 Res gamma+jet	i	i	6	7	0	0	0	Exp: 6
Total JES L3 Res Z+jet	i	i	2	8	0	0	0	i '
Total JES L3 Res Z+jet	i	i	2	8	0	0	0	Exp: 6
Total JES L3 Res multijet	i	i	6	7	0	0	0	i '
Total JES L3 Res multijet	j i	i	6	7	0	0	0	Exp: 6
Total JES L3 Res Wqq	i	i	4	2	1	0	0	i '
Total JES L3 Res Wqq	j i	i	4	2	1	0	0	Exp: 4
Total JES Flavor and composition	j i	i	8	9	0	0	0	į i
Total JES Flavor and composition	j i	i	8	9	0	0	0	Exp: 8
Total JES Global fit	i	i	6	7	1	0	0	į i
Total JES Global fit	i	i	6	7	1	0	0	Exp: 8
Total JER SF RC	i	i	6	3	i 1	0	0	i "
Total JER SF dijet	i	i	8	8	1	0	0	i
Total JER SF zjet	i	i	3	2	1	0	0	i
Total JER SF	i	i	17	13	1	0	0	Exp: 1
Total PF Hadron Calibration	i		6	6	0	0	0	i '
Total PF Hadron Calibration	i	i	6	6	0	0	0	Exp: 6
Total R&D	i	i	19	4	0	0	0	i '
Total R&D	i	i	19	4	i 0	0	0	Exp: 1
Total L3 Conveners	i	i	4	4	0	0	0	i '
Total	i i	i	108.0	102	0	2	0	113