# Asian Physics and Software meeting

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### Physsim and stdhep: update

- JSFWriteStdHep.cxx: prompt tau(from Spring), like tt→ bbτντν
  - Pointers to decay daughters were forced to set 0.
     Problem to move vertex of decay daughters.
    - → modified to keep daughter pointers, if prompt particle( mother<0) and pid=±15
- QucikSimulator.
  - When reading generator data from stdhep file.
     stdhep format does not have information of ctau. It is inserted in JSFGenerator.cxx.
  - ◆ Current code: ctau=0 if mother<0 (i.e, prompt particle)
    Modification: ctau=0 if mother< 0 and pid .ne.13.nor.15
- Mokka
  - pointer to mother of tau is negative. Is this OK for Mokka?
  - should be OK. but check is necessary.

## Stdhep Problem - 2

#### ■ Physsim tt→bbqqqq

No	PID	Q	Mass	St	Mom	KS	Ndau	1stDau		ctau	DL
1	 -5	0.33	4.700	13	-13		1		5	0.000	0.000
2	5	-0.33	4.700	13	-13		1		5	0.000	0.000
3	-24	-1.00	80.320	13	<del>-13</del> \		1		5	0.000	0.000
4	24	1.00	81.092	<u> 263</u>	-13	$\rightarrow$	1		5	0.000	0.000
5	-5	0.33	4.709/	2	1	1)	1		7	0.000	0.000
6	5	-0.33	4.700	2	2	)	1		7	0.000	0.000
7	91	0.00	10.009	2	5				_8_	0.000	0.000
8	553	0.00	<b>19.460</b>	13	<del>-1</del> 3/		1		5	0.000	0.000
9	21	0.00	0.000	13	-13		1		5	0.000	0.000
10	21	0.00	0.000	13	-13		1		5	0.000	0.000
11	21	0.00	0.000	13	-13		1		5	0.000	0.000
12	94	0.00	9.460	13	-13		1		5	0.000	0.000
13	21	0.00	2.968		-13		1		5	0.000	0.000
14	21	0.00	0.000		-13		1		5 5 5	0.000	0.000
15	21	0.00	0.000		-13		1			0.000	0.000
16	21	0.00	0.000		-13		1		5	0.000	0.000
17	21	0.00	0.000	13	-13		1		5	0.000	0.000
18	21	0.00	0.000	. n	rodu	00 0	rror in	Makka(i	n iloco	ff v01 06)	
19	21	0.00	0.000	. μ	iodu	Le e		iviokka( i	11 11656	ft-v01-06)	
		1		W	hen p	orep	aring n	nother-da	aughte	r relation.	
	Pro	blemati	c lines	OK in ilcsoft-v01-07 or newer.							

→ set status code=13 to neglect these lines. in v01-06

Changes will be comitted to CVS soon.

#### Other Info.

- AFS client at KEKCC

  AFS works at KEKCC and accessible to AFS server at DESY

  The latest ilcsoft, 01-09-p02, is available under AFS path
- New samples produced at GRID
  - ◆ sb2009\_500\_wTF by GuineaPig. aiming to ~1500 bunches (1 pulse)
  - ◆ 6 partons by Whizard
  - ◆ ttbar by Pyissim → aiming 50 fb-1, will be soon.
  - ◆ The size of each DST files is small. Thinking to create merged DST files.