First experience with GENSER installation

- There are two options (2nd option is used):
 - get tarfiles with libraries and binaries for proper platform
- Present distribution set is still incomplete.
 Missing packages are: ktjet, rivet, rivetgun, validation
- In present form GENSER require $\sim 2 \text{Gb}$ (for single platform installation) But it is still developing and expanding.
- There are some small technical questions to be clarified next week with GENSER developers from CERN
- I did not run yet any validation tests. Work in progress... (see the table in the next page: dreen installed packages)

See Manager 1	121012	1000	PERMIT
alpgen	2.1.3	2.1.2	2.1.1
cascade	1.2.10		
charybdis	1.003		
evtgenlhc	8.15	8.14	
herwig	6.510	6.510.2	6.510.3
herwig++	2.0.1		
<u>hijing</u>	1.383bs.2		
hydjet	1.3	1.2	1.1
isajet	7.75	7.69	
jimmy	4.31	4.31.2	4.2
lhapdf	5.3.1	5.3.0	5.2.3
powheg	1.0		
phojet	1.10		
photos	215	215.2	215.3
pyquen	1.2	1.1	
pythia6	413	413.2	412
pythia8	080	070	060
			000
sherpa	1.0.9	1.0.8	
stagen	1.11		
<u>tauola</u>	27.121	27.121.2	
thepeg	1.0.1		
toprex	4.23		
winhac	1.24	1.23	