

Measurement Collection Update

Gonzalo Menéndez Borge IT-SC-POF



Overall Progress

- The end of the campaign is nearing
 - Most sites have finished up to HEPscore C
 - All sites have finished SPEC
 - 2 sites running the HEPscore B/C
- Script D is ready!
 - Sent by email on Monday 16
 - · Comprises:
 - Alice Gen Sim Reco
 - Gravitational Waves
 - May take 5-6h



CPUs Missing Entries

		Entries per CPU	ı		
CPU		SPEC17 Intrate	SPEC17 cpp		HEPscore D
Intel(R) Xeon(R) Silver 4210 CPU @ 2.20GHz					0
Intel(R) Xeon(R) Gold 6252 CPU @ 2.10GHz					0
Intel(R) Xeon(R) Gold 6136 CPU @ 3.00GHz					0
Intel(R) Xeon(R) Gold 6130 CPU @ 2.10GHz					0
Intel(R) Xeon(R) Gold 5118 CPU @ 2.30GHz					0
Intel(R) Xeon(R) CPU E5-2660 0 @ 2.20GHz					0
Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz					0
Intel(R) Xeon(R) CPU E5-2630 v3 @ 2.40GHz					0
Intel(R) Xeon(R) CPU E3-1240 v5 @ 3.50GHz					0
Intel(R) Xeon(R) CPU E5520 @ 2.27GHz					1
Intel Core Processor (Haswell, no TSX, IBRS)					0
AMD Opteron(tm) Processor 6376					0
AMD Opteron(tm) Processor 6174					0
AMD EPYC 7713P 64-Core Processor					0
AMD EPYC 7713 64-Core Processor					0
AMD EPYC 7452 32-Core Processor					0
AMD EPYC 7443P 24-Core Processor					0
AMD EPYC 7402 24-Core Processor					0
AMD EPYC 7351 16-Core Processor					0
AMD EPYC 7573X 32-Core Processor					0
AMD EPYC 74F3 24-Core Processor					0
AMD EPYC 7763 64-Core Processor					0
AMD EPYC 75F3 32-Core Processor					0



Q&A

