## Event's rates

												_
	PRAGUELCG2	353.21	284.64	420.18	532.69	674.27	610.95	743.54	307.89	549.32		
		<u>±</u> 18.7939 303.74	± 16.8713 269.11	± 20.4983	± 23.0801 438.65	± 25.9667 534.778	± 24.7174 565.01	± 27.2679 653.707	± 17.5468 258.41	± 23.4376 490.47	_	700
WUPPERTALPROD		± 17.4281	± 16.4046	± 19.4203	+ 20.944	± 23.1253	± 23.7699	± 25.5677	± 16.0751	± 22.1466		, 00
TUDDECDEN ZIII		315.04	310.49	462.38	458.81	535.69	564.44	607.404	302.05	512.96		
TUDRESDEN-ZIH		<u>±</u> 17.7494	± 17.6207	± 21.503	± 21.4199	± 23.145	± 23.7579	± 24.6456	± 17.3796	± 22.6486		
	PSNC	435.53 <u>±</u> 20.8694	327.81 ± 18.1055	495.42 ± 22.258	680.43 ± 26.0851	756.444 ± 27.5035	669.59 ± 25.8764	775.374 ± 27.8455	408.81 ± 20.2191	591.24 ± 24.3154	_	600
	MPPMU	294.19 <u>±</u> 17.152	254.77 ± 15.9615	367.89 ± 19.1805	392.27 ± 19.8058	460.17 ± 21.4516	467.23 ± 21.6155	516.27 ± 22.7216	249.08 ± 15.7823	435.63 ± 20.8718		
site	LRZ-LMU	292.64 ± 17.1067	269.99 ± 16.4314	373.87 ± 19.3357	417.78 ± 20.4397	506.9 ± 22.5144	540 ± 23.2379	620.02 ± 24.9002	240.34 ± 15.5029	543.79 ± 23.3193	_	500
	HEPHY-UIBK											
sonrce	GOEGRID	296.195 ± 17.2103	268.659 ± 16.3908	442.196 ± 21.0285	409.28 ± 20.2307	502.818 ± 22.4236	541.263 ± 23.2651	610 ± 24.6982	237.462 ± 15.4098	474.364 ± 21.7799	_	400
Ino	FZU-IPV6											100
as	FZK-LCG2	289.165 ± 17.0049	277.586 ± 16.6609	369.814 ± 19.2306	443.608 ± 21.062	521.447 ± 22.8352	596.694 ± 24.4273	716.786 ± 26.7729	261.33 ± 16.1657	486.887 ± 22.0655		
Data	UNI-FREIBURG	286.72 ± 16.9328	247.96 ± 15.7467	345.646 ± 18.5916	371.03 ± 19.2621	433.8 ± 20.8279	463.79 ± 21.5358	503.96 ± 22.4491	248.44 ± 15.762	398.8 ± 19.97		300
_	FMPHI-UNIBA	362.556 + 19.0409	295.422 + 17.1879	439.342 + 20.9605	578.274 + 24.0473	701.314 + 26.4823	611.542 + 24.7294	711.446 + 26.6729	313.333 + 17.7012	542.75 + 23.297		
IE	EPSAS-KOSICE										_	200
	DESY-ZN	280.25 + 16.7407	280.4 + 16.7451	457.48 + 21.3888	379.26 + 19.4746	455.27 + 21.3371	476.4 + 21.8266	531.19 + 23.0476	222.82 + 14.9272	429.33 + 20.7203		
	DESY-HH	286.99 ± 16.9408	316.02 ± 17.777	438.16 ± 20.9323	404.37 ± 20.109	482.59 ± 21.9679	498.54 ± 22,328	574.98 ± 23.9787	237.37 ± 15.4068	457.82 ± 21.3967		100
CY	FRONET-LCG2	395.63 + 19.8905	280.414 + 16.7456	395.55 + 19.8884	500.536 + 22.3727	610.092 ± 24.7	554.18 ± 23.541	606.394 + 24.6251	320 + 17.8885	478.367 + 21.8716		100
	CSCS-LCG2	288.444 + 16.9837	260.444   + 16.1383	360.586   + 18.0891	405.323	476.768	573.576	646.616	259.848	459.626		0
ANALL									,	U		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												10
	Solve Solve										<b>-</b> ∕\	

Processing Site