Vampire4.2	13461	1749.70029	509
Isabelİe2016	10978	957.0322	109
Isabelle–HOT–––2016 E–––2.0	1090 <del>4</del> 10890	946.25033 883.50638	79 46
E-SAT2.0	10837	783.4356	36
ET0.2	10593	765.07641	
CVC41.5.2 Z34.4.1	8323 8217	566.95269 536.1645	30 26 25 24 21
iProver2.6	7942	525.66558	25
SPASS3.9	7804	482.41296	24
Beagle0.9.47 SNARK20120808r022	7597 6903	445.35595 411.38458	
LEO-II1.7.0	6692	387.71404	19
E-Darwin1.5	6526	364.36449	17
Prover91109a iProver-Eq0.85	6403 5922	355.62598 334.45595	10
Darwin1.4.5	5870	325.29568	9
Metis2.3	5239 5406	315.73461	8
Bliksem1.12 Equinox5.0	5186 4924	292.01907 274.6403	6
Zipperpin0.4	4922	273.37024	5
Princess——160606	4558 4557	258.21738	1
Geo-III2016C iProverMo0.7-0.3	4557 4211	241.53531 231.29449	4
Fampire1.3	3803	230.47738	3
SInE0.4	3719	226.96715	
SRASS0.1	3696	218.03905 217.59799	
Gabota∏P——c1236	3575	211.94087	2
ePrincess1.0	3397	204.83866	
ZenonModulo0.4.1 SOS2.0	3279 3172	202.42881 200.59978	
Paradox3.0	2829	200.10241	
leanCoP2.2 FDP0.9.16	2793 2387	199.49476	
Satallax3.2	2307	196.65819 195.7133	1
Satallax_MaLeS1.3	2035	189.93479	
Faust1.0 SuperZenon0.0.1	1884 1860	184.88063 174.34435	
Vampire-SAT4.2	1808	166.29131	X
<sup>·</sup> Zenon0.7.1	1795	141.12216	
S–SETHEO–––0.0 agsyHOL–––1.0	1768 1741	129.96587 119.03626	
Nitpick2016	1717	115.14915	
Muscadet4.5	1679	106.86396	
iProver-SAT2.6 TPS3.120601S1b	1561 1480	104.71142 102.51395	
CVC4-SAT1.5.2	1415	100.04167	
DarwinFM1.4.5	1394	95.94903	
CVC4-TFF1.5.2 Otter3.3	1154 1111	88.51069 88.3383	
SETHEO3.3	1100	88.01029	
Mace41109a	1035	81.71127	
Waldmeister710 SPASS+T2.2.22	841 812	69.79293 67.76009	
CVC4-TFN1.5.2	755	64,60931	
CARINE0.734	745	62.22936	
cocATP0.2.0 Twee1.0	722 711	55.63903 47.16111	0
GrAnDe1.1	645 633	41.04532	
Fiesta2	633	39.78785	
Zipperpin-TFF0.4 EQP0.9e	608 571	39.3947 29.14347	
Matita1.0	551	24.953	
CiME2.01	530	24.13789	
SPASS-XDB0.8 Refute2015	479 463	23.83933 22.84589	
Crossbow0.1	2	0.2222	
	•		
	0 —	U	

Vampire---4.2 Nitpick---2016 Zipperpin-TFF---0.4 DCTP---1.31

**E3**——**0.4**2.1

Waldmeister——710 ZenonModulo——0.4.1 Vampire—SAT——4.2 Satallax——3.2 CVC4——1.5.2

**PRS**/e<del>r9-3.12</del>0**69**1aS1b

Bliksem---1.12 Geo-III----2016C

**a<del>g</del>**sy+10L--1.-71..00

®ramere—2.161

CVC4-TFF---1.5.2

**Salarik**---20180808r022

Darwin---1.4.5

**CaMANTERT\_FINAL\_2.51.**5.21.3

**Phinockies 1.0303**2606