



# *The SSDF Chess Engine Rating list, 2019-12*

Article

Accepted Version

SSDF Top 50 list as published in ICGA\_J

Sandin, L. and Haworth, G. (2020) The SSDF Chess Engine Rating list, 2019-12. ICGA Journal, 41 (4). p. 267. ISSN 1389-6911 doi: <https://doi.org/10.3233/ICG-190128> Available at <http://centaur.reading.ac.uk/87834/>

It is advisable to refer to the publisher's version if you intend to cite from the work. See [Guidance on citing](#).

Published version at: <https://content.iospress.com/articles/icga-journal/icg190128>

To link to this article DOI: <http://dx.doi.org/10.3233/ICG-190128>

Publisher: The International Computer Games Association

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the [End User Agreement](#).

[www.reading.ac.uk/centaur](http://www.reading.ac.uk/centaur)

## **CentAUR**

Central Archive at the University of Reading

Reading's research outputs online

# The SSDF Chess Engine Rating List, 2019-12

Lars Sandin and Guy Haworth<sup>1</sup>

Chairman, Svenska schackdatorföreningen; Reading, England

#	Name	Rating	+ / -	Games	Win %	Against	Notes
01	Stockfish 10 x64 1800X 3.6 GHz	3529	30 / 28	680	72%	3366	A, Tord Romstad, Marco Costalba & Joona Kiiski; 22-18 v #02
02	Stockfish 9 x64 1800X 3.6 GHz	3486	28 / 26	802	71%	3327	20-20 v #03, 21½-18½ v #05, 23½-16½ v #06, 21½-18½ v #08
03	Komodo 13.1 x64 1800X 3.6 GHz	3470	32 / 30	520	64%	3374	NE; A, Mark Lefler and GM Larry Kaufman; 18-22 v #01
04	Komodo 13.02 x64 1800X 3.6 GHz	3465	30 / 29	600	65%	3354	17½-22½ v #01, 20½-19½ v #05, 22½-17½ v #06
05	Komodo 12.3 x64 1800X 3.6 GHz	3454	27 / 26	760	66%	3336	15½-24½ v #01, 18½-21½ v #02, 19½-20½ v #04, 20-20 v #06
06	Stockfish 9 x64 Q6600 2.4 GHz	3449	32 / 31	480	56%	3401	14-26 v #01, 16½-23½ v #02, 18-22 v #03, 17½-22½ v #04
07	Komodo 12.3 x64 Q6600 2.4 GHz	3441	38 / 36	360	60%	3364	15½-24½ v #01, 17½-22½ v #03, 17½-22½ v #04, 20-20 v #06
08	Stockfish 8 x64 1800X 3.6 GHz	3431	23 / 21	1260	75%	3241	18½-21½ v #02, 20-20 v #03, 19-21 v #04, 17½-22½ v #05
09	Stockfish 8 x64 Q6600 2.4 GHz	3412	31 / 30	560	65%	3302	13½-26½ v #01, 13½-26½ v #02, 16½-23½ v #03, 18-22 v #04
10	Komodo 13.02 MCTS x64 1800X 3.6 GHz	3401	31 / 30	520	57%	3349	16½-23½ v #01, 18½-21½ v #02, 17½-22½ v #04, 18-22 v #06
11	Komodo 11.01 x64 1800X 3.6 GHz	3394	22 / 21	1254	70%	3247	11½-28½ v #01, 15-25 v #02, 18-22 v #03, 18-22 v #05
12	Deep Shredder 13 x64 1800X 3.6 GHz	3358	24 / 24	880	64%	3256	A, Stefan Meyer-Kahlen; 13-27 v #02, 14-26 v #04, 12-28 v #05
13	Booot 6.3.1 x64 1800X 3.6 GHz	3354	24 / 23	843	51%	3345	A, Alex Morozov; 10-30 v #01, 12-28 v #02, 11½-28½ v #03
14	Komodo 11.01 x64 Q6600 2.4 GHz	3343	27 / 27	642	50%	3339	9½-30½ v #01, 11½-28½ v #02, 12½-27½ v #03, 16-24 v #04
15	Komodo 9.1 x64 Q6600 2.4 GHz	3338	20 / 19	1475	72%	3177	8-34 v #02, 13-27 v #05, 14-26 v #08, 11½-28½ v #09
16	Stockfish 6 x64 Q6600 2.4 GHz	3326	21 / 20	1256	69%	3191	7-33 v #02, 14½-25½ v #08, 11½-28½ v #09, 15½-24½ v #11
17	Vajollet2 2.8 x64 1800X 3.6 GHz	3301	61 / 65	123	43%	3351	NE; A, Marco Belli; 7-33 v #01, 12-28 v #08, 1-2 v #13
18	Booot 6.3.1 x64 Q6600 2.4 GHz	3299	30 / 30	520	53%	3271	8-32 v #01, 11-29 v #03, 11-29 v #04, 9-31 v #05
19	Deep Shredder 13 x64 Q6600 2.4 GHz	3295	24 / 23	884	64%	3192	13-27 v #08, 10-30 v #11, 16½-23½ v #12, 15½-24½ v #15
20	Arasan 21.2 x64 1800X 3.6 GHz	3279	29 / 30	560	40%	3348	A, Jon Dart; 5-35 v #01, 10½-29½ v #03, 9½-30½ v #05
21	Komodo 7 x64 Q6600 2.4 GHz	3269	23 / 23	974	65%	3159	7½-32½ v #02, 11½-28½ v #08, 10½-29½ v #11, 14-26 v #12
22	Komodo 5.1 x64 Q6600 2.4 GHz	3245	22 / 22	1038	64%	3145	13½-26½ v #08, 22½-61½ v #15, 11½-28½ v #16, 20-22 v #19
23	Arasan 21.2 x64 Q6600 2.4 GHz	3235	48 / 52	200	38%	3322	4-36 v #01, 4½-35½ v #04, 7-33 v #06, 25-15 v #32
24	Wasp 3.5 x64 1800X 3.6 GHz	3230	31 / 33	520	32%	3359	A, John Stanback; 5-35 v #01, 5-35 v #02, 4½-35½ v #03
25	Deep Hiarcs 14 1800X 3.6 GHz	3217	26 / 26	720	40%	3290	A, Mark Uniacke; 7-33 v #02, 7½-32½ v #03, 5½-34½ v #05
26	Wasp 3 x64 1800X 3.6 GHz	3214	24 / 25	842	39%	3292	5-35 v #01, 6½-33½ v #02, 6-34 v #04, 9½-30½ v #05
27	Stockfish 3 x64 Q6600 2.4 GHz	3202	19 / 18	1420	61%	3127	4½-35½ v #08, 15½-34½ v #11, 6½-33½ v #12
28	Deep Rybka 4 x64 Q6600 2.4 GHz	3199	20 / 19	1368	65%	3093	A, IM Vasil Rajlich; 5½-34½ v #07, 9½-30½ v #11, 8-32 v #15
29	Deep Rybka 3 x64 Q6600 2.4 GHz	3194	22 / 21	1371	75%	3003	15½-24½ v #22, 21-19 v #27 18-22 v #28, 22½-19½ v #30
30	Deep Hiarcs 14 Q6600 2.4 GHz	3188	19 / 18	1450	61%	3112	9½-30½ v #11, 9-31 v #12, 13½-26½ v #14, 12-28 v #15
31	Chiron 3.01 x64 Q6600 2.4 GHz	3178	27 / 27	656	45%	3215	A, Ubaldo Andrea Farina; 7-33 v #08, 7-33 v #11
32	Wasp 3.5 x64 Q6600 2.4 GHz	3176	41 / 42	280	45%	3205	5½-34½ v #07, 10½-29½ v #16, 15-25 v #23, 18½-21½ v #28
33	Naum 4.2 x64 Q6600 2.4 GHz	3146	21 / 21	1123	60%	3078	A, Alexander Naumov; 13½-26½ v #19, 7½-34½ v #21
34	Deep Junior Yokohama x64 Q6600 2.4 GHz	3126	22 / 22	1010	42%	3184	A, Amir Ban & Shay Bushinsky; 6½-73½ v #08, 6-34 v #09
35	Hiarcs 14 Athlon 1.2 GHz	3100	29 / 29	560	55%	3065	5½-34½ v #09, 7-33 v #15, 9½-30½ v #16, 7-33 v #18
36	Deep Fritz 13 Q6600 2.4 GHz	3097	24 / 24	826	55%	3064	A, Frans Morsch; 9-31 v #21, 13½-26½ v #22, 15½-24½ v #27
37	The Baron 3.43 x64 1800X 3.6 GHz	3091	29 / 31	680	26%	3272	A, Richard Pijl; 2½-37½ v #02, 3½-36½ v #05, 3-37 v #08
38	Revelation 2 Hiarcs 14.1 PXA320 800 MHz	2924	47 / 46	220	55%	2889	7-13 v D Junior 12 on Q6600, 7-13 v Glauring on Q6600
39	Chessmaster King 3.5 x64 Q6600 2.4 GHz	2860	24 / 25	932	30%	3009	A, Johan de Koning; 5-37 v #33, 8-32 v D Junior 13.3 on Q6600
40	Revelation Hiarcs 13.3 PXA255 500 MHz	2772	57 / 52	177	66%	2661	A, Ruud Martin and Mark Uniacke; 6½-13½ v Zap!Zan
41	Revelation Shredder 12 PXA255 500 MHz	2703	60 / 58	140	56%	2663	A, Ruud Martin and Stefan Meyer-Kahlen; 8-12 v PF4 Hiarcs 13
42	Revelation Rybka 2.2 PXA255 500 MHz	2628	47 / 44	240	62%	2545	A, Ruud Martin and IM V. Rajlich; 9½-10½ v Hiarcs 9
43	Revelation Deep Sjeng 3 PXA255 500 MHz	2599	68 / 76	100	37%	2691	A, Gian-Carlo Pascutto (q.v. LC0); 4½-15½ v PF4 Naum 4.2
44	ChessGenius 3 ZTE Apex3 ARM A53 1.3 GHz	2457	75 / 68	100	62%	2376	A, Richard Lang; 6-14 v PF4 Crafty 23
45	Revelation Ruffian 2.1 PXA255 500 MHz	2352	68 / 71	100	45%	2388	A, Per-Ola Valfridsson; 2-18 v Pocket Fritz 3H
46	TASC R30 v. 2.5 ARM6 30 MHz	2274	42 / 38	343	69%	2137	A, Johan de Koning; ½-1½ v Rebel 8.0 on P90
47	Millennium ChessGenius Excl. M7 300 MHz	2251	71 / 68	101	55%	2211	NE; A, Richard Lang; 6½-13½ v Rebel 9 on P90
48	Millennium ChessGenius Pro M4 120 MHz	2166	59 / 54	160	63%	2070	A, Richard Lang; 5½-14½ v Revelation Ruffian
49	Millennium ChessGenius ARM M4 48 MHz	2076	51 / 47	211	63%	1986	A, Richard Lang; 7-13 v MCG Pro, 8-12 v Montreux
50	Mephisto London 68000 12 MHz	2008	59 / 58	140	53%	1983	A, Richard Lang; 6½-13½ v MCG Pro, 10-10 v MCG

Fig. 1. The recently tested 'Selected 50' from SSDF rating list '2019-12' of 2019-12-10, q.v., <https://ssdf.bosjo.net>.<sup>2, 3, 4</sup>

<sup>1</sup> Corresponding author, e-mail [g.haworth@reading.ac.uk](mailto:g.haworth@reading.ac.uk)

<sup>2</sup> 'Games' = the number of games, played at '40m/2hr + 20m/1hr', on which the rating is based. 'Against' = average rating of opponents. '+' and '-' denote upper/lower 95%-confidence intervals. 'A' = author(s), 'NE' = new entrant.

<sup>3</sup> Latest platform: AMD Ryzen 7 1800X, 8-core @ 3.6GHz, 16GB RAM, SSD, 6-man Syzygy EGTs.

<sup>4</sup> Fuller SSDF data including the '50' and long lists' match detail is available at <http://centaur.reading.ac.uk/87834/>.