



JAPAN SWIM 2013



第 89 回 日本選手権水泳競技大会 競泳競技

TOTAL RANKING

Daiei Probis Phoenix Pool / NIIGATA

Event No. 72 MEN 50m Freestyle Heats

WR 20.91
NR 22.05

Rank	HT/LN	Name	Nat.	YB	Time	(R.T.)	FINA Point
1	5/ 4	SHIOURA SHINRI	JPN	91	22.34	(0.68)	819
2	4/ 4	ITO KENTA	JPN	90	22.53	(0.66)	799
3	5/ 5	ITOU MAKOTO	JPN	86	22.73	(0.67)	778
4	4/ 3	KAWACHI YUUKI	JPN	86	22.78	(0.63)	773
5	5/ 3	NAKAMURA KATSUMI	JPN	94	22.83	(0.65)	768
6	3/ 3	KAKINUMA SHINJI	JPN	91	22.94	(0.62)	757
7	1/ 7	MATSUI KOUSUKE	JPN	94	23.12	(0.60)	739
8	2/ 5	HARADA RANMARU	JPN	87	23.16	(0.67)	735
9	3/ 7	KAWAGUCHI YUUTA	JPN	88	23.18	(0.61)	734
10	5/ 7	KOBASE KENJI	JPN	87	23.22	(0.64)	730
11	2/ 6	NAGURA KAZUKI	JPN	87	23.28	(0.64)	724
12	2/ 1	YAMAMOTO HIROAKI	JPN	87	23.29	(0.62)	723
13	2/ 3	TOMIDA KAZUHO	JPN	91	23.30	(0.68)	722
14	5/ 2	SATO HISAYOSHI	JPN	87	23.31	(0.71)	721
15	5/ 6	ISAWA KENJI	JPN	92	23.34	(0.61)	719
16	1/ 4	HARA HIDEAKI	JPN	74	23.35	(0.59)	718
17	5/ 1	KONISHI KAZUKI	JPN	89	23.45	(0.64)	708
18	3/ 5	TAKEMORI SYO	JPN	91	23.46	(0.62)	708
19	4/ 7	MORI MOTOHIDE	JPN	92	23.52	(0.69)	702
20	3/ 4	MURAMATSU YOSHINO	JPN	88	23.54	(0.61)	700
20	4/ 8	HIGUCHI TAKUMU	JPN	92	23.54	(0.63)	700
22	2/ 4	SHIMODA AKIRA	JPN	90	23.55	(0.67)	699
22	2/ 8	YONEKAWA TAKU	JPN	91	23.55	(0.61)	699
24	1/ 5	HOMOTO KENTA	JPN	94	23.58	(0.63)	697
25	1/ 1	YASUEDA ISAMU	JPN	92	23.62	(0.63)	693
25	1/ 3	KAWASAKI SYUN	JPN	96	23.62	(0.66)	693
27	3/ 6	MARUYAMA TOORU	JPN	95	23.64	(0.58)	692
28	4/ 2	TAKENAKA MAKOTO	JPN	91	23.67	(0.65)	689
29	3/ 2	AMAGAI TAKUYA	JPN	93	23.70	(0.62)	686
30	1/ 6	SATOU SYUNYA	JPN	94	23.72	(0.63)	685
31	5/ 8	OHMORI YUUTA	JPN	92	23.73	(0.65)	684
32	2/ 2	YOSHIZAWA TAKUMO	JPN	91	23.77	(0.62)	680
32	3/ 8	MAEI TAKUYA	JPN	94	23.77	(0.61)	680
34	2/ 7	HYOUDOU HIROKI	JPN	90	23.81	(0.64)	677
35	4/ 1	YAMAGUCHI CHOUYA	JPN	95	23.82	(0.63)	676
35	4/ 6	HOSOKAWA DAISUKE	JPN	82	23.82	(0.69)	676
37	1/ 8	USHIJIMA RYO	JPN	91	24.02	(0.62)	659
38	3/ 1	TAIRA TAKUYA	JPN	89	24.10	(0.57)	653
39	1/ 2	GUNJI TAKATOSHI	JPN	94	24.18	(0.65)	646
	4/ 5	KISHIDA MASAYUKI	JPN	85		DS	