



Tokyo

7 - 11 Aug

42

Results

JM4x

(Event)

Junior Men's Quadruple Sculls

H1

WED 7 AUG 2019

Race 7

World Champ' Best:	<b>CZE</b>	BALDRIAN V. / SISMA T. / HLADIK R. / REHOREK M.	Racice (CZE) 2018	World Championships	<b>5:46.49</b>
World Best Time:	<b>UKR</b>	MIKHAY D. / MOROZOV A. / NADTOKA O. / DOVGODKO I.	Amsterdam (NED) 2014	World Championships	<b>5:32.26</b>
World Champion:	<b>CZE</b>	BALDRIAN V. / SISMA T. / HLADIK R. / REHOREK M.	Racice (CZE) 2018	World Championships	<b>5:51.81</b>

Rank	Lane	Ctry Code	Name	500m	1000m	1500m	2000m	Prog. Code
1	3	<b>NZL</b>	(b) MASON Benjamin (2) HOPE Seth (3) NEL Jason (s) THOMPSON William	1:27.70	(1) 2:57.56 (1) 1:29.86	(1) 4:28.22 (1) 1:30.66	(1) <b>5:58.58</b> (1) <b>1:30.36</b>	SA/B
2	6	<b>ROU</b>	(b) MANDRILA Andrei (2) CARPEA Cosmin (3) SANDU Stefan (s) SCRIPCARU Gheorghe	1:28.20	(2) 2:59.34 (2) 1:31.14	(2) 4:31.09 (2) 1:31.75	(2) <b>6:02.88</b> (2) <b>1:31.79</b> <b>4.30</b>	SA/B
3	1	<b>CHN</b>	(b) LYU Ziwen (2) JI Gaoxing (3) LIU Yingzhuo (s) SUN Simiao	1:31.14	(4) 3:02.61 (3) 1:31.47	(4) 4:34.55 (3) 1:31.94	(3) <b>6:06.58</b> (3) <b>1:32.03</b> <b>8.00</b>	R
4	2	<b>USA</b>	(b) MILLAR Theory (2) ALTUCHER August (3) LEON Malakai (s) LAI Austin	1:28.55	(3) 3:01.56 (4) 1:33.01	(3) 4:35.05 (4) 1:33.49	(4) <b>6:08.36</b> (5) <b>1:33.31</b> <b>9.78</b>	R
5	4	<b>JPN</b>	(b) OSHITA Haruto (2) SHIMADA Shunsuke (3) AOKI Hiroki (s) ABE Koji	1:31.45	(5) 3:04.56 (5) 1:33.11	(5) 4:37.72 (5) 1:33.16	(5) <b>6:10.14</b> (4) <b>1:32.42</b> <b>11.56</b>	R
6	5	<b>IND</b>	(b) GUPTA Pratik (2) SINGH Shagandeeep (3) GOLYAN Ashish (s) BHARDWAJ Nitesh	1:33.17	(6) 3:09.58 (6) 1:36.41	(6) 4:49.99 (6) 1:40.41	(6) <b>6:29.89</b> (6) <b>1:39.90</b> <b>31.31</b>	R

Progression System: 1-2 to Semifinal A/B, Remaining Crews to Repechage (1-2->SA/B, 3..->R)

Legend:	
Prog.	Progression
b	bow (2)-(3) seat s stroke
H	Heat R Repechage S Semifinal

INTERNET Service: www.worldrowing.com

Page 1/1

FISA Data Service

data processing by SWISS TIMING

Report Created WED 07 AUG 2019 / 10:08

