



Competition Statistics

Number of judoka	12
Number of contests	17
Number of Golden Score contests	1

Winning Scores/Decisions	Number of Instances During Competition	% of all Winning Scores/Decisions During Competition
Ippon	12	70.59%
Waza-ari	2	11.76%
Yuko	3	17.65%
Other Withdrawal (Kiken-gachi)	0	0.00%
Other Default (Fusen-gachi)	0	0.00%
Other Decision (Yusei-gachi)	0	0.00%

All Scores/Penalties	Number of Instances During Competition	% of all Scores/Penalties During Competition
Ippon	7	17.07%
Waza-ari	8	19.51%
Yuko	5	12.20%
Shido	20	48.78%
Penalties Disqualification (Hansoku-make (S4))	1	2.44%
Safety Disqualification (Hansoku-make (H))	0	0.00%
Conduct Disqualification (Hansoku-make (X))	0	0.00%



Competition Statistics

Winning Techniques	Code	Number of Instances During Competition	% of all Winning Techniques During Competition
Ashi-guruma	AGU	2	11.76%
Kuzure-kesa-gatame	KKE	2	11.76%
Non-Combativity	P29	2	11.76%
Ura-nage	UNA	2	11.76%
Undetermined	UNK	2	11.76%
Kesa-gatame	KEG	1	5.88%
Ko-uchi-gari	KUG	1	5.88%
O-soto-gari	OSG	1	5.88%
O-uchi-gari	OUG	1	5.88%
False-Attack	P12	1	5.88%
Soto-makikomi	SMK	1	5.88%
Uchi-mata	UMA	1	5.88%

All Techniques	Code	Number of Instances During Competition	% of all Techniques During Competition
Non-Combativity	P29	18	43.90%
Ashi-guruma	AGU	3	7.32%
Kuzure-kesa-gatame	KKE	2	4.88%
False-Attack	P12	2	4.88%
Soto-makikomi	SMK	2	4.88%
Tani-otoshi	TNO	2	4.88%
Ura-nage	UNA	2	4.88%
Undetermined	UNK	2	4.88%
Kesa-gatame	KEG	1	2.44%
Ko-soto-gari	KSG	1	2.44%
Ko-uchi-gari	KUG	1	2.44%
O-soto-gari	OSG	1	2.44%
O-uchi-gari	OUG	1	2.44%
Outside-Contest-Area	P16	1	2.44%
Sasae-tsurikomi-ashi	STA	1	2.44%
Uchi-mata	UMA	1	2.44%

The shortest contest: 0:23

MASAKI Kento (JPN) beats ZAKIYEV Ilham (AZE)
 Winning Technique: Ashi-guruma - AGU

Cumulative time to win the gold medal: 6:16

MASAKI Kento (JPN)

LEGEND

- H** Direct Hansoku-make for safety reasons
- X** Direct Hansoku-make for acts against the Judo spirit
- S4** Hansoku-make resulting from "Progressive" penalties awarded during the contest