

Table Tennis Performance Report

World Team Championships 2014, Tokyo

Men's Team Final (China-Germany)

05.05.2014

1 Basic Information

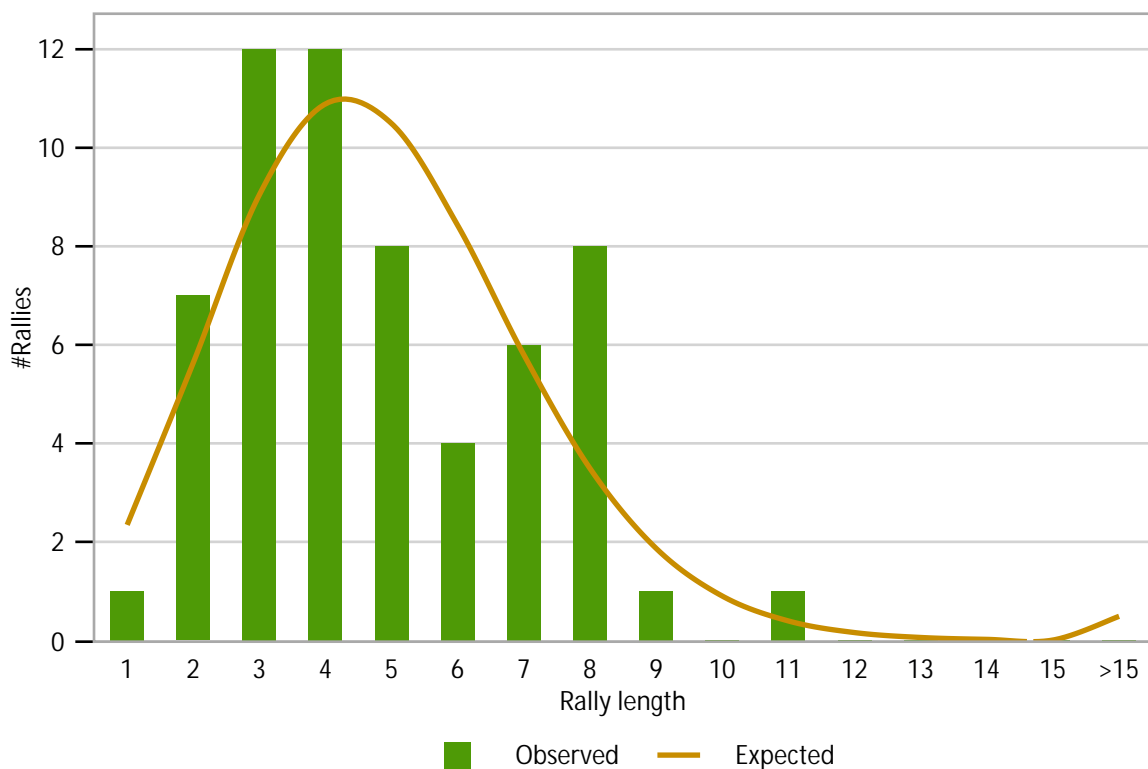
Player	Ranking	Result (3:0)			Total Points	Comp. Perf.	Win. Prob.	Service	
								Freq.	Win. Prob.
Ovtcharov Dimitrij	4 (Apr 2014)	13	11	11	35	13,63	58,33 %	30	50,00 %
Zhang Jike	5 (Apr 2014)	11	8	6	25	8,04	41,67 %	30	33,33 %

2 Rally Length

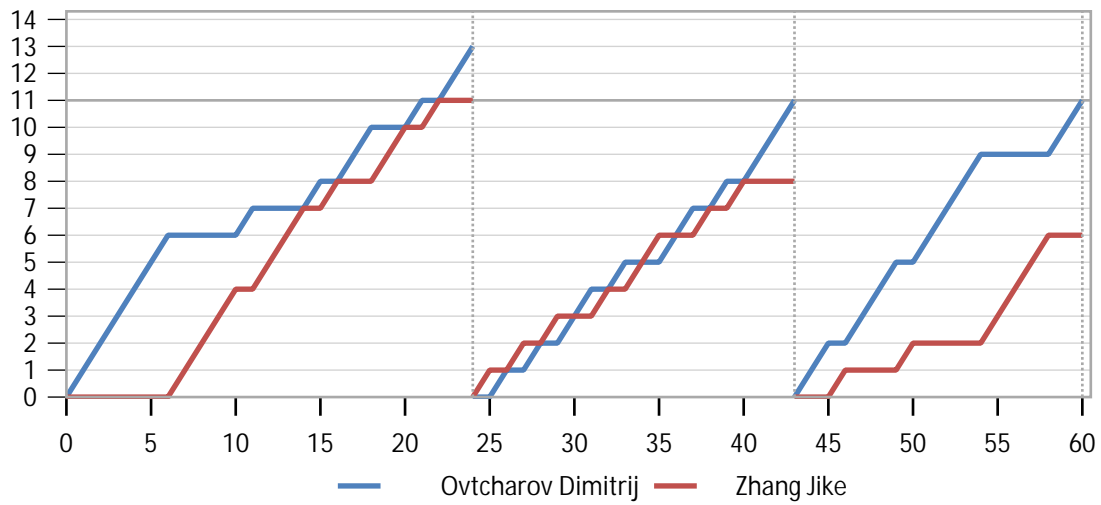
2.1 Average

	Total lengths	Service		Winner		Service A		Service B	
		A	B	A	B	Winner A	Winner B	Winner A	Winner B
Mean	4,82	5,17	4,47	4,66	5,04	5,07	5,27	4,35	4,70
Median	4,83	5,00	4,67	4,69	5,13	4,75	5,50	4,50	4,75

2.2 Distribution

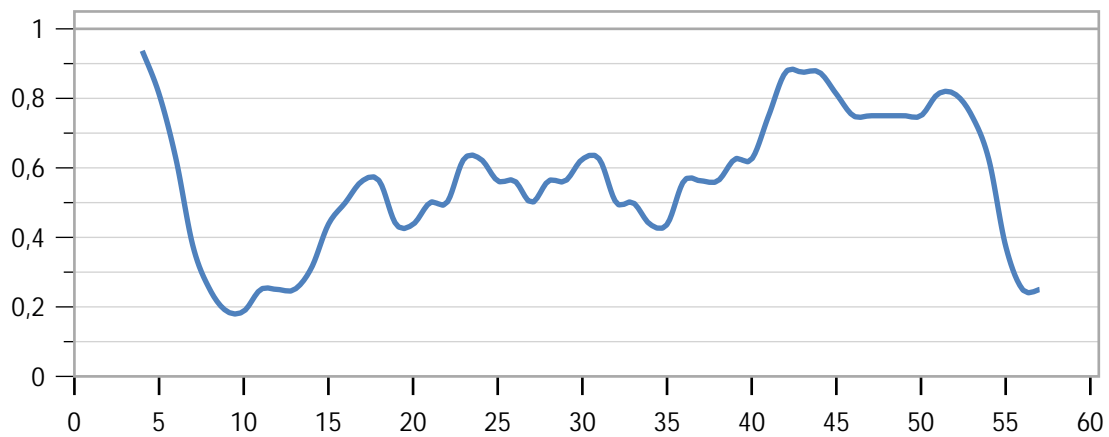


3 Scoring process

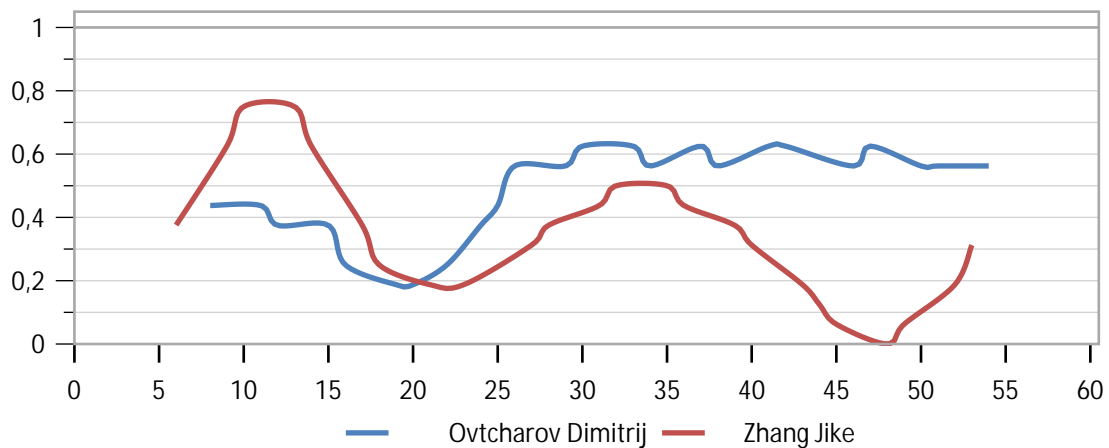


4 Match dynamics

4.1 Overall



4.2 By serving player



5 Transition matrix

5.1 Absolute number of transitions

A→B	B2	B3	B4	B5	B6	B>6	PA	EA
A1	30							
A2		24					3	2
A3			21				2	5
A4				13			2	4
A5					12			3
A6						7		1
A>6						5	2	7

B→A	A2	A3	A4	A5	A6	A>6	PB	EB
B1	29							1
B2		28					1	1
B3			19					5
B4				15				6
B5					8		1	4
B6						9	1	2
B>6						9		7

5.2 Transition probabilities

A→B	B2	B3	B4	B5	B6	B>6	PA	EA
A1	100,0							
A2		82,8					10,3	6,9
A3			75,0				7,1	17,9
A4				68,4			10,5	21,1
A5					80,0			20,0
A6						87,5		12,5
A>6						35,7	14,3	50,0

B→A	A2	A3	A4	A5	A6	A>6	PB	EB
B1	96,7							3,3
B2		93,3					3,3	3,3
B3			79,2					20,8
B4				71,4				28,6
B5					61,5		7,7	30,8
B6						75,0	8,3	16,7
B>6						56,3		43,8

6 Technical efficiency

Ovtcharov Dimitrij	1	2	3	4	5	6	>6
Score	1	8	8	6	2	0	9
Error	0	2	6	4	3	2	10
SR	1,00	0,80	0,57	0,60	0,40	0,00	0,47
UR	0,02	0,17	0,23	0,17	0,08	0,03	0,32
SR Service/Return/Long	0,60		0,70		0,46		
UR S/R/L	0,25		0,33		0,40		
TE (original) S/R/L	0,53		0,59		0,48		
TE (simple) S/R/L	0,53		0,57		0,48		

Zhang Jike	1	2	3	4	5	6	>6
Score	2	6	4	3	2	1	8
Error	1	1	8	8	6	2	11
SR	0,67	0,86	0,33	0,27	0,25	0,33	0,42
UR	0,05	0,12	0,20	0,18	0,13	0,05	0,32
SR Service/Return/Long	0,40		0,50		0,37		
UR S/R/L	0,25		0,30		0,45		
TE (original) S/R/L	0,47		0,50		0,43		
TE (simple) S/R/L	0,48		0,50		0,44		

7 Relevance of Stroke

