11 11

2008

, 16-18	20112	"	" (25	)

1	, 200m
4 C OF OO4 O 4 4 4 4 F	

2:03.65

1	6.	05.	.20	12	- 1	4:45
---	----	-----	-----	----	-----	------

	: 2:03.00		: 2:09.00 /	/	: 2:22.00	1	: 2:40.00 /	II
								: FINA 2011
440 II	2:26.10			II	1995			1.
440 II	2:26.13	"	12 "	II	1997			2.
409 II	2:29.67		1	II	1995			3.
406 II	2:30.08		1	I	1996			4.
373 II	2:34.38			II	1998			5.
371 II	2:34.60		1	II	2000			6.
367 II	2:35.26		1	II	1997			7.
349 II	2:37.77		1	II	1999			8.
345 II	2:38.38	"	12 "	II	1994			9.
338 II	2:39.54			II	1998			10.

2 16.05.2012 - 14:53

, 200m

		1:47.3	7					2
II	: 2:23.50 /	I	: 2:07.00 /	1	: 1:56.50 /		: 1:50.00	
: FINA 2011								
1.			1986				1:56.84	615 I
2.			1996		1		1:58.82	584 I
3.			1997	1	1		2:01.02	553 I
4.			1996	Ì			2:03.66	518 I
5.			1997	II			2:06.57	483 I
6.			1997	I	II .	"	2:07.30	475 II
7.			1996	I	1		2:07.45	473 II
8.			1997	II	1		2:09.20	454 II
9.			1998	II	1		2:10.04	446 II
10.			1998	I	1		2:12.61	420 II
11.			1997	II			2:12.82	418 II
12.			1994	KMC	1		2:13.51	412 II
13.			1996		1		2:15.32	395 II
14.			1997		1		2:15.57	393 Ⅱ
15.			1995	II			2:18.51	369 II
16.			1997	II	1		2:22.21	341 II
17.			1998		12 "	"	2:23.09	334 II
18.			1999				2:24.51	325
19.			1998	II	12 "	"	2:26.80	310
20.			1998	III			2:27.00	308
21.			1997		12 "	"	2:28.64	298
22.			1998	II	12 "	"	2:29.89	291
23.			1998	II	1		2:30.64	287
XH			1993		1		1:56.86	614 I

, 16-18 20112 " " (25 )

3 , 50m 16.05.2012 - 15:10

20					31.64							
			: 33.50	: 35.00 /		: 37.00 /	I	: 41.00 /	II			
									: FINA 2011			
I	489	36.54	11	12 "		1992			1.			
II	415	38.59			II	1999			2.			
II	388	39.48	II .	12 "	II	1998			3.			
II	355	40.67		1	II	1995			4.			
II	349	40.89	II	12 "	II	1999			5.			
II	347	40.95			I	1997			6.			
	345	41.05			II	1997			7.			
	341	41.20	"	12 "	II	1999			8.			
	325	41.86			II	2000			9.			
	317	42.23			III	1999			10.			
	312	42.46		1	II	1999			11.			
	310	42.54			I	2000			12.			
	285	43.76	II .	12 "	I	2001			13.			
	257	45.24		1	II	1996			14.			
	252	45.54			II	1999			15.			
	250	45.67	II .	12 "	II	1997			16.			

4 , 50m 16.05.2012 - 15:15

		29	.24					20
II	: 36.00 /	I	: 32.00 /		: 30.50 /	: 29.10		
: FINA 2011								
1.			1993	KMC	12 "	"	28.95	663
2.			1994	KMC	1		30.51	566 I
3.			1993	KMC	12 "	II .	30.53	565 I
4.			1992	MC	1		30.54	565 I
5.			1991	KMC			30.64	559 I
6.			1991	KMC			30.89	546 I
7.			1996		1		31.02	539 I
8.			1995		12 "	II .	31.03	538 I
9.			1993		12 "	"	31.28	525 I
10.			1994		12 "	II .	31.86	497 I
11.			1994	I			32.00	491 I
12.			1992				32.23	480 II
13.			1995				32.52	468 II
14.			1996	I			32.82	455 II
15.			1996	I	1		33.21	439 II
16.			1996	II	12 "	II .	33.41	431 II
17.			1998	II	12 "	II .	33.77	418 II
18.			1995	II			34.02	408 II
			1998	II	1		34.02	408 II
20.			1995	II	12 "	II .	34.23	401 II
21.			1995	II	1		34.32	398 II
22.			1995	ii	1		35.18	369 II
23.			1997	II	1		35.39	363 II
24.			1996	ii			35.42	362 II
25.			1997	ii	12 "	II .	35.76	352 II

	, 16	-18 20	0112			"	" (25	)
	4,	, 50m	,					
26.			199	96 II	12 "	"	35.83	349 II
27.			199	96 II	12 "	"	35.86	349 Ⅱ
28.			199	97 II	1		35.89	348 II
29.			199	96 II	12 "	II .	36.32	336
30.			199	96 II			36.36	334
31.			199	97 II	12 "	II .	36.45	332
32.			199	99 II	12 "	"	36.67	326
33.			199	99 II	12 "	"	36.89	320
34.			199	98 II	12 "	"	36.91	320
35.			199	97 II			37.08	315
36.			199	97 III	1		37.31	309
37.			199	98 II			37.32	309
38.			199		12 "	II .	37.43	306
39.			199				37.73	299
40.			199				37.92	295
41.			199		II .	"	37.95	294
42.			199				38.07	291
43.			199		12 "	"	38.36	285
44.			199				38.42	283
45.			199		12 "	"	39.07	269
46.			199		12 "	"	39.33	264
47.			199				39.48	261
48.			199		1		39.57	259
49.			199		1		39.73	256
50.			199		·		40.51	242
51.			199		12 "	"	42.93	203
DSQ			199		12 "	"		
DSQ			199		· <u>-</u>			-
	5			, 200ı	m			
6.05.201	2 - 15:30							
			2:28.92					2
II	: 2:56.0	00 /	l : 2:	36.00 /	: 2:26.20 /		2:17.20	

: FINA 2011				
1.	1991	MCMK	2:30.13	520 I
2	1996	1	2:35 79	465 I

	, 16-18	20112				ıı	" (25	)	
6				, 200m					
16.05.2012 - 1	5:35								
: FINA 2011	: 2:36.50 /	2:03.65 I	: 2:20.00 /		: 2:11.00 /		: 2:03.00		2008
1. 2. 3. 4. DSQ			1992 1997 1998 1998 1998	MC I II II			2:02.07 2:22.24 2:33.29 2:35.23	714 451 360 347	II
7	5.00			, 100m					
16.05.2012 - 1	5:39	1:06.42							2009
: FINA 2011	: 1:20.50 /	l 1.00.42	: 1:13.00 /		: 1:08.50 /		: 1:03.50		2008
1. 2. 3. 4. 5. 6. 7. 8. DNS			1992 1998 1999 1993 1997 1995 1998 2000 1999	   1   2                	12 " 12 " 12 " 12 " 12 "	n n n	1:09.67 1:14.16 1:14.63 1:15.02 1:16.39 1:18.15 1:20.46 1:29.02	498 413 405 399 377 352 323 238	       
8 16.05.2012 - 1	5:44			, 100m					
	. 1.11 50 /	54.14 I			: 1:00.50 /		· FG 00		2007
: FINA 2011	: 1:11.50 /	ı	: 1:04.50 /		: 1:00.50 /		: 56.00		
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.			1992 1995 1996 1997 1994 1997 1994 1997 1996 1996 1995 1997 1998 1998	KMC	12 " 1	" "	57.13 1:00.23 1:00.43 1:00.45 1:02.60 1:03.32 1:05.36 1:07.54 1:07.57 1:07.70 1:08.26 1:08.57 1:09.20 1:10.95 1:11.92 1:12.31	628 536 531 530 477 461 461 419 380 379 377 368 363 353 328 315 310	               

18.

12 "

II

1998

276

1:15.10

	, 16-1	8	20112			,	" (25	)	
	8,	, 100m	1	,					
19.				2000	II	1	1:15.11	276	
20.				1998	 	·	1:15.12	276	
21.				1999	 	1	1:16.04	266	
22.				1999	 	12 " "	1:16.23	264	
23.				1999	 	1	1:17.47	252	
24.				1998	 	•	1:18.92	238	
DSQ				1986	"		1.10.52	200	
DSQ				1900					
EXH				1993		1	1:07.79	376 II	
	9				, 800m				
16.05.2012	- 15:56				,				
			9:11.18					2	2007
II	: 11:52.0	0 /	I	: 10:28.	.00 /	: 9:34.00 /	: 8:58.50		
: FINA 2011									
1.				1994	ı	12 " "	10:38.02	437 II	
2.				1999			10:44.56	424 II	
3.				1998		1	11:07.23	382 II	
4.				1998		1	11:10.45	377 Ⅱ	
5.				1998		1	11:25.24	353 Ⅱ	
6.				2000	II		11:54.76	311	
7.				1999	II		12:30.15	269	
	10				, 800m				
16.05.2012					, 000111				
-			8:01.00					1	1980
II	: 11:15.0	0 /	I	: 9:38.0	0 /	: 8:48.00 /	: 8:19.00		
: FINA 2011									
1.				1997	I		9:24.36	485 I	
2.				1998	II		9:37.95	451 I	
3.				1997	ii	1	9:53.70	416 II	
4.				1995	ii	•	9:55.83	412 II	
5.				1997	 		10:02.40	398 II	
6.				1999	" 	1	10:19.27	367 II	
7.				1998	 	1	10:23.08	360 II	
7. 8.				1996	III	1	10:45.88	323 II	
9.				1997		1	10:54.42	311	
9. 10.				1997	" 		10:56.95	307 II	
10. 11.				1997		4	11:01.11		
						1			
12.				1999	III	4	11:13.11	285 II	
13.				1998	III	1	11:13.33	285 II	
14.				1999	III	1	11:27.00	268	

" "

	, 16-18	20112				11	" (25	)	
1 <sup>-</sup> 16.05.2012 - 1				, 400m					
		4:57.19							2007
- II	: 6:25.00 /	1	: 5:43.00	/	: 5:16.50 /		: 4:55.00		
: FINA 2011									
1.			1991	KMC			5:34.16	476 I	
2.			1997	II			5:53.02	404 II	
3.			2000	ii			6:11.35	347 II	
o.								<b>.</b>	
12 16.05.2012 - 1				, 400m					
10.00.2012	10.00	4:29.60							2001
II	: 5:47.00 /	l	: 5:07.50	/	: 4:38.50 /		: 4:23.00		
: FINA 2011									
4			4004	KMO			4:45.64	500 1	
1.			1991	KMC	1		4:45.64	560 I	
2. 3.			1996 1996	1	1 12 "	"	4:50.94 5:04.92	530 I 460 I	
3. 4.			1998	i I	12		5:25.80	377 II	
DSQ			1993	! 	ı		3.23.60	3//	
DOQ			1995	и				"	
13				, 4 x 50m					
16.05.2012 - 1	16:46								
: FINA 2011									
1. 1							1:57.09	505	
		99		30.91			96		
		95					91		
2.					12 "	"	2:01.28	454	
		92 93		29.16			97 94		
		93							
3.	1 1	00		00.00	1		2:02.45	441	
		96 98		30.20			97 95		
		90						a=.4	
4.	1	00		00.00			2:09.39	374	
		99 97		33.23			97 91		
14	4			, 4 x 50m					
14	7			, <del>-,</del> 7 JUIII					

: FINA 2011

16.05.2012 - 16:49

	,	16-18	20112			II .	" (25	)
	14,	, 4 >	c 50m					
1.		11	92 97	23.56	1		<b>1:37.50</b>	568
2.	1		97 95	25.81			<b>1:41.58</b> 34 36	502
3.			93 93	25.48	12 "		<b>1:42.04</b>	495
4.		12	97 96	25.01	1	9	<b>1:42.36</b>	491
5.		1	91 97	26.17		9	<b>1:43.54</b> 96	474
6.		13	98 94		1	9	<b>1:46.77</b> 94 95	432

15 , 50m 17.05.2012 - 14:45

17.00.2012	17.70							
		26	6.06					200
II	: 32.00 /	1	: 29.20 /		: 27.80 /	: 26.10		
: FINA 2011								
1.			1989	MC	12 "	II	26.80	652
2.			1995	II	1		30.10	460 II
3.			1995	II			30.48	443 II
4.			1997	II	1		30.70	434 II
5.			1996	I	1		30.79	430 II
6.			1998	II	1		31.84	389 II
7.			1996	II	1		31.89	387 II
8.			1999	II	1		32.02	382
9.			1998	II			32.33	371
10.			1999	II			32.62	362
11.			1998	II			32.67	360
12.			2000	II			35.00	293
DSQ			1997	II	12 "	II .		II
DNS			1991	I				

n n

, 16-18 20112 " " (25 )

16 , 50m 17.05.2012 - 14:50

		22	.65					2
II	: 27.75 /	l	: 25.25 /		: 23.90 /	: 22.85		
FINA 2011								
1.			1992	KMC	1		23.57	638
2.			1992	KMC	ı		23.37 24.23	588 I
					4			
3.			1997	   	1		24.74	552 I
4.			1992	KMC			24.89	542 I
5.			1991	 			25.07	530 I
6.			1997	II .	1		25.32	515 II
7.			1994	Į			25.33	514 II
8.			1996		1		25.46	506 II
9.			1996	I			25.54	502 II
0.			1997	1			25.58	499 II
1.			1996	II			25.60	498 II
			1996	II			25.60	498 II
3.			1998	1	1		25.98	477 II
4.			1996	1	1		26.08	471 II
5.			1995	I			26.28	460 II
6.			1997	Ī			26.44	452 II
7.			1995	I	1		26.52	448 II
8.			1992		•		26.70	439 II
9.			1995	II	1		26.78	435 II
20.			1996	" !	12 "	II .	26.83	433 II
.o. 21.			1994	1	12 "	"	26.85	432 II
				I II				
22.			1996		1		26.98 27.50	425 II
23.			1997	II II	1		27.50	402 II
24.			1998	II 			28.23	371
25.			1995	II			28.59	357
26.			1996	<u> </u>			28.70	353
27.			1996				28.71	353
			1994	II			28.71	353
29.			1998	II	12 "	"	28.95	344
30.			1999	II	1		29.00	342
31.			1999	II			29.02	342
32.			1997	II			29.04	341
3.			1999	II	1		29.16	337
34.			1996	I	1		29.26	333
35.			1998	II	12 "	"	29.28	333
86.			1999	I	1		29.32	331
37.			1998	Ш			29.43	328
8.			1998	I	1		29.51	325
9.			1998	Ī			29.58	323
0.			1998	 II	12 "	II .	29.73	318
1.			1995	" II			29.83	315
2.			1997	 			30.20	303
· <u>-</u> .			2000	" 	1		30.20	303
l <b>4</b> .			1998	III	1		30.23	302
					I			
l5.			1996	II II			30.42	297
l6.			1994	II	4		30.50	294
7.			1999	III	1		31.92	257
8.			1997	III 	1		33.17	229
SQ.			1996	II				

, 16-18 20112 " (25 ) 16, , 50m DNS 1986 **EXH** 1993 1 26.56 446 II 17 , 200m 17.05.2012 - 15:04 2:32.97 2007 : 3:19.00 / : 2:56.50 / : 2:44.00 / : 2:24.00 Ш ı : FINA 2011 1. 1991 **MCMK** 2:36.58 634 2. 1996 2:52.18 477 I 3. 1999 3:03.54 394 II 4. 12 " 378 II 1999 Ш 3:06.04 12 " 5. 349 II 1998 3:10.98 6. 1995 Ш 3:11.51 346 II 7. 2000 3:12.90 339 II 8. II 12 " 2001 3:13.26 337 II 9. 1999 Ш 3:13.33 337 II 329 II 10. 1999 II 12 " 3:14.81 11. 1999 3:20.57 302 291 12. 2000 3:22.85 1997 II 12 " 3:34.48 246 13. 18 , 200m 17.05.2012 - 15:17 2:17.74 2002 Ш : 2:59.00 / I : 2:38.50 / : 2:28.00 / : 2:19.50 : FINA 2011 1. 1993 **KMC** 12 " 2:20.75 630 2. **KMC** 1991 2:26.46 559 3. 1993 12 " 2:27.76 544 4. 1996 I 1 2:28.50 536 I 5. 1995 2:31.29 507 I 12 " 6. 1993 **KMC** 496 I 2:32.36 7. 1996 2:36.64 457 I 8. 1996 II 12 " 2:39.30 434 II 12 " 9. 1996 II 2:41.32 418 II 12 " 411 10. 1995 2:42.30 

11.

12.

13.

14.

15.

16. 17.

18.

19.

20.

1998

1995

1999

1997

1996

1998

1999

1997

1997

1997

II

Ш

Ш

II

II

1

12 "

12 "

12 "

12 "

12 "

1

2:47.17

2:48.36

2:48.68

2:51.81

2:52.19

2:52.29

2:53.03

2:55.10

2:56.37

2:56.74

376 II 368 II

366 II

346 II

344 II

343 II

339 II

327 II

320 II

318 II

	, 16-1	8 20112				II .	" (25	)
	18,	, 200m	,					
21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. DSQ DSQ DSQ			1996 1999 1996 1997 1996 1998 1998 1997 1998 1999 1998 1995 1997 1998		12 " 12 " 12 " 12 " 12 " 12 " 1 12 " 1 12 "	" " "	2:57.10 2:57.92 2:58.78 3:01.68 3:02.45 3:03.48 3:05.57 3:06.23 3:06.75 3:07.23 3:08.47	316    311    307    293 289 284 274 272 269 267 262
47.05.0040	19			, 50m				
17.05.2012	- 15:42	29.6						2010
: FINA 2011	: 34.50 /		: 31.75 /		: 29.50 /	: 27.70		
1. 2. 3. 4. 5. 6. 7.			1994 1997 1995 1996 1998 1999 2000	          	1 1 1		29.33 33.69 35.61 36.55 37.32 38.57 41.85	574 378 II 320 296 278 252 197
17.05.2012	20 - 15·44			, 50m				
17.00.2012	10.77	24.8	38					2010
: FINA 2011	: 30.50 /	<u> </u>	: 27.75 /		: 26.50 /	: 24.50		
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.			1992 1992 1992 1994 1991 1997 1993 1994 1997 1997 1996 1996	MC KMC MC KMC KMC I II KMC	1 12 " 1 1 1 1 1	TI T	25.57 25.95 26.55 26.56 26.67 27.31 27.36 28.29 28.33 28.37 28.42 28.61 28.74 28.89	619 592 553   552   546   508   505   457    455    453    441    436    429

	, 16-18	20112				ıı	" (25	)
20	), , 50	m	,					
15. 16. 17. 18. 19. 20. 21.			1996 1998 1997 1997 1998 1996	          	1 1 1		29.58 30.29 30.33 30.73 30.77 30.80 30.98	400    372    371    357 355 354 348
22. 23. 24. 25. 26. 27. 28. 29.			1998 1997 1995 1995 1997 1998 1997 1998 1999	             	1 12 " 12 " 1	n n	31.21 31.48 31.84 31.85 32.29 32.41 32.66 32.73 32.99	340 332 320 320 307 304 297 295 288
31.			1999	III	1		35.80	225
2 <sup>2</sup> 17.05.2012 - 1				, 200m				
	: 2:57.50 /	2:23.92 I	: 2:37.50	1	: 2:26.50 /		: 2:18.00	2009
1. 2. 3. 4. 5. DNS			1991 1999 1993 1998 1999	KMC I 2 II II	12 " 12 " 12 " 1 12 "	11 11	2:27.77 2:37.11 2:42.57 2:43.32 2:55.79	537   447   403    398    319
22 17.05.2012 - 1				, 200m				
		1:56.54						2008
: FINA 2011	: 2:38.50 /	<u> </u>	: 2:20.00	<i>l</i>	: 2:12.50 /		: 2:03.00	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.			1995 1996 1997 1994 1995 1997 1996 1995 1997 1998 1998 1998	                 	1 12 " 1 1 12 " 12 "	" "	2:07.30 2:12.76 2:17.06 2:17.44 2:27.83 2:28.86 2:29.77 2:29.92 2:34.79 2:37.82 2:38.86 2:39.10 2:49.26	579 510

" (25

	, 10-10	20112					(25	,	
•	10			400					
17.05.2012 -	:3 16:09			, 400m					
		4:22.78							200
	: 5:36.00 /	I	: 4:59.00	1	: 4:39.00 /	: 4	4:19.50		
: FINA 2011									
1.			1994	I	12 "	II .	5:10.12	434 II	
2.			1997	II			5:17.62	404 II	
3.			1998	II	1		5:20.76	392 II	
4.			1998	II	1		5:22.39	386 II	
5.			1998	II	1		5:22.83	385 II	
6.			2000	II	1		5:31.24	356 II	
7.			1994	II	12 "	II .	5:31.31	356 II	
8.			1998	II			5:47.69	308	
2	24			, 400m					
17.05.2012 -		0.50.40							
II	: 5:06.00 /	3:52.46 I	: 4:32.00	1	: 4:08.50 /		3:55.50		198
: FINA 2011	: 5.06.00 /	<u>'</u>	. 4.32.00	1	. 4.06.50 /		3.33.30		
1.			1996		1		4:15.79	575 I	
2.			1997	I	·		4:26.20	510 I	
3.			1996	İ	12 "	II .	4:33.95	468 II	
4.			1997		1		4:39.70	440 II	
5.			1997				4:43.06	424 II	
6.			1998	II			4:49.67	396 II	
7.			1997	II	1		4:57.57	365 II	
8.			1998	II			5:07.54	331	
9.			1996	III	1		5:10.70	321	
10.			1997	II	12 "	II .	5:16.39	304	
11.			1999	II	1		5:17.95	299	
12.			1998	III	1		5:20.10	293	
	25			, 100m					
17.05.2012 -	16:42	1:03.65							200
	: 1:23.00 /	I	: 1:14.00	1	: 1:09.50 /	· · ·	1:06.00		
: FINA 2011		<u> </u>		<u>·</u>					
1.			1989	MC	12 "	"	1:08.79	591	
2.			1992		12 "	II .	1:11.34	530 I	
3.			1992		12 "	"	1:11.72	521 I	
4.			1996	1			1:12.69	501 I	
5.			1997	II	1		1:17.42	414 II	
6.			1997	II			1:17.46	414 II	
7.			1999	II			1:18.58	396 II	
8.			2000	II			1:18.86	392 II	
9.			1995	II			1:19.80	378 II	
10.			1997	II			1:21.20	359 II	
11			1006	1	1		1.21 50	255 II	

11.

12.

, 16-18

20112

I

 $\|$ 

1996

1998

1

1:21.50 1:23.43 355 II

331

 13.
 1996
 II
 1
 1:24.89
 314

 14.
 1997
 II
 1:25.96
 303

26 , 100m

17.05.2012 - 16:49

		57.68				2006
II	: 1:13.00 /	I : 1:05.00	/	: 1:01.50 /	: 58.00	
: FINA 2011						
1.		1992	MC	1	58.34	658
2.		1993	KMC	12 "	" 59.39	624
3.		1992	MC		1:00.23	598
4.		1991	KMC		1:00.61	587
5.		1997	I	1	1:01.07	574
6.		1996	I	1	1:02.39	538 I
7.		1993	l	12 "	" 1:02.51	535 I
8.		1997	II	1	1:02.70	530 I
9.		1996		1	1:03.26	516 I
10.		1994	KMC	1	1:03.35	514 I
11.		1994		12 "	" 1:03.75	504 I
12.		1998	I	1	1:04.02	498 I
13.		1993	KMC	12 "	" 1:04.49	487 I
14.		1993	II		1:05.06	474 II
15.		1994	I		1:05.08	474 II
16.		1997	I	"	" 1:05.21	471 II
17.		1991	I		1:05.57	463 II
18.		1996	I	1	1:05.85	458 II
19.		1998	II	1	1:06.36	447 II
20.		1997	I		1:07.51	425 II
21.		1997	I		1:07.86	418 II
22.		1996	I	1	1:10.76	369 II
23.		1995	II		1:11.43	358 II
24.		1998	II		1:12.48	343 II
25.		1997	II		1:12.98	336 II
26.		1998	II	12 "	" 1:13.36	331
27.		1998	II	12 "	" 1:13.42	330
28.		1998	II		1:13.89	324
29.		1997	II		1:14.53	315
30.		1994	II		1:14.76	313
31.		1998	 		1:15.09	308
32.		1998	 		1:15.17	307
33.		1999	 	1	1:15.48	304
34.		1996	 	•	1:15.66	301
35.		1999	 		1:15.70	301
36.		1999	" III		1:16.86	288
37.		2000	II	1	1:17.15	284
38.		1995	" 	•	1:17.64	279
39.		1997	" 		1:17.91	276
40.		1998	" III		1:18.20	273
40. 41.		1998			1:20.37	273 251
DSQ		1998	II I		1.20.37	201
DNS		1999	 	1		
טווט		1551	"	ı		

n ,

	578
EXH 1993 1 <b>1:00.92</b> 27  17.05.2012 - 17:07  : FINA 2011	
27 , 4 x 100m 17.05.2012 - 17:07 : FINA 2011	
27 , 4 x 100m 17.05.2012 - 17:07 : FINA 2011	
17.05.2012 - 17:07 : FINA 2011	522
17.05.2012 - 17:07 : FINA 2011	532
	532
1. 1 12" " <b>4·16 9</b> 4	532
	:3:3/
92 1:05.19 97 92 89	002
2. 1 <b>4:18.07</b>	525
99 1:07.10 96 95 91	
3. 11 1 4:34.98	434
95 1:06.92 97 98 96	
28 , 4 x 100m 17.05.2012 - 17:13	
: FINA 2011	
1. 1 1 <b>3:39.66</b>	581
97 55.38 96 97 96	
2. 1 <b>3:39.91</b>	579
86 53.80 94 95 92	
3. 1 12 " " <b>3:46.60</b>	529
92 55.00 93 93 96	
4. 1 <b>3:50.39</b>	503
95 58.36 91 91 96	
20	
29 , 100m 18.05.2012 - 14:45	
57.09	200
II : 1:11.50 /	
1. 1989 MC 12 " 59.39	633
2. 1997    12 " 1:06.13 3. 1995    1:06.59	458 Ⅱ 449 Ⅱ
4. 1997 II 1 1: <b>07.36</b>	434 II
5. 1995 II 1 1:07.48	431 II
6. 1996 I 1 <b>1:07.66</b> 7. 1999 II 1 <b>1:09.98</b>	428 Ⅱ 387 Ⅱ
8. 1998 II 1 1:10.54	
9. 1998 II 1: <b>10.74</b>	378 II

10.

II

2000

1:10.76

374 II

	, 16-1	8 20	112				II	" (25	)
	29,	, 100m		,	•				
11.				1999				1:11.00	370 II
12.				1998		1		1:11.20	367 II
13.				1998				1:11.74	359
14.				1996	II	1		1:14.10	326
	20				100				
18.05.2012	30 2 - 14·52				, 100m				
			48.98						2009
II	: 1:04.50	/	I	: 57.00 /		: 53.50 /	: 50.50		
: FINA 2011									
1.				1992	KMC	1		52.07	642
2.				1996		1		53.64	588 I
3.				1994				54.17	570 I
4.				1991				54.73	553 I
5.				1997				55.01	545 I
6.				1996				55.23	538 I
7.				1996		1		55.64	526 I
8.				1997				56.03	515 I
9.				1997		1		56.14	512 I
10.				1996	II ·			56.45	504 I
11.				1996	l	1		56.53	502 I
12.				1995				56.86	493 I
13.				1997	II ·			57.45	478 II
				1998	l	1 "	"	57.45	478 II
15.				1997			"	57.48	477 II
16.				1995		1		58.13	462 II
17.				1996		1		59.53	430 II
18.				1995		1		59.86	423 II
19.				1997		4		1:00.48	410 II
20.				1997		1	11	1:00.85	402 II
21.				1994		12 "		1:00.95	400 II
22.				1998				1:02.29	375 II
23.				1997	II II	40 "	"	1:02.76	367 II
24. 25.				1998 1996		12 "		1:02.89 1:02.90	364 II 364 II
26.				1995	' 			1:02.90	360 II
20. 27.				1999	" 	1		1:03.75	350 II
28.				1998	" 	'		1:03.73	348 II
26. 29.				1996	" 			1:03.69	344 II
29. 30.				1998	" 	12 "	u .	1:04.12	339 II
31.				1998	 	12		1:04.56	337
32.				1998	 II			1:04.70	335
33.				1998	 II			1:05.19	327
34.				1996	" 	1		1:05.19	325
35.				1998	 II	12 "	11	1:05.38	324
36.				1995	 	12		1:06.45	309
37.				1998	 III	1		1:06.76	305
38.				1999	 II	1		1:06.80	304
39.				1995	" 	•		1:06.82	304
40.				1998	 	1		1:07.41	296
41.				1997	 	•		1:08.14	286
• • • •				.50.	••				

	, 16-18	20112				ıı	" (25	)
-	30, , 1	00m	,					
40			1004	п			1.10.14	060
42. 43.			1994 1997		1		1:10.14 1:10.56	263 258
43. 44.			1997	III III	1 1		1:10.76	256 256
DSQ			1997	 	12 "	"	1.10.70	230
DNS			1999	 				
EXH			1993		1		53.13	605
•	31			, 100m	1			
18.05.2012 -				, 10011	•			
		1:08.96						2008
II	: 1:32.00 /	1	: 1:22.00	/	: 1:17.00 /		: 1:12.50	
: FINA 2011								
1.			1991	MCMK			1:11.86	664
2.			1992		12 "	"	1:19.42	492 I
3.			1992		12 "	"	1:19.43	491 I
4.			1998	II	12 "	"	1:22.00	447 I
5.			1999	II			1:23.46	424 II
6.			1997	II			1:27.89	363 II
7.			1999	II	12 "	"	1:28.51	355 II
8.			1999	II	12 "	"	1:28.67	353 II
9.			1995	II	1		1:29.69	341 II
10.			1997	II			1:29.92	339 II
11.			2000	II			1:30.80	329 II
12.			2001	II	12 "	"	1:32.15	315
13.			1999	II			1:34.35	293
14.			1999	III			1:36.00	278
15.			1997	 	12 "	"	1:40.28	244
DNS			2000	I				
,	32			, 100m				
18.05.2012 -				, 100111				
		1:03.15						2011
II	: 1:21.50 /	1	: 1:12.50	/	: 1:08.00 /		: 1:04.00	
: FINA 2011								
1.			1993	KMC	12 "	"	1:04.51	640
2.			1991	KMC			1:06.88	574
3.			1993	I	12 "	"	1:07.43	560
4.			1993	KMC	12 "	"	1:07.48	559
5.			1994	KMC	1		1:08.06	545 I
6.			1996	I	1		1:08.26	540 I
7.			1992				1:08.51	534 I
8.			1995		12 "	"	1:09.38	514 I
9.			1995	1			1:09.89	503 I
10.			1994		12 "	"	1:10.90	482 I
11.			1996	II	- <del>-</del>		1:11.70	466 I
12.			1996	II	12 "	"	1:12.35	454 I

13.

1

I

1996

1:12.48

451 I

	, 16-18	20112				"	" (25	)
	32,	, 100m ,	ı					
14.			1995	II			1:12.86	444 II
15.			1995	II	12 "	II .	1:14.06	423 II
16.			1998	I	1		1:14.60	414 II
17.			1998		12 "	II .	1:14.76	411 II
18.			1996	I	12 "	II .	1:15.74	395 II
19.			1997		1		1:18.33	357 II
20.			1996		12 "	II .	1:18.67	353 II
21.			1997	I	12 "	II .	1:18.80	351 II
22.			1997		1		1:19.65	340 II
23.			1999		12 "	"	1:19.86	337 II
24.			1997		1		1:20.38	331 II
25.			1996		12 "	II .	1:20.48	329 II
26.			1996				1:20.81	325 II
27.			1997				1:20.84	325 II
28.			1999		12 "	"	1:21.04	323 II
29.			1998				1:21.29	320 II
30.			1996				1:21.32	319 II
31.			1997		12 "	"	1:21.70	315
32.			1998		12 "	"	1:21.80	314
33.			1997		II	"	1:22.04	311
34.			1998		12 "	"	1:22.35	307
35.			1997				1:23.89	291
36.			1997		12 "	"	1:23.96	290
37.			1997				1:24.00	290
38.			1998		12 "	"	1:24.50	285
39.			1996		12 "	"	1:24.76	282
40.			1998	III	1		1:25.69	273
41.			1998	III	1		1:27.48	256
42.			1998	III			1:27.51	256
43.			1998	II	12 "	"	1:29.87	236
DSQ			1999	III				
DSQ			1996	II	12 "	"		
DSQ			1999	I				
DNS			1994	I				

33 , 100m 18.05.2012 - 15:36

2010				2	1:05.4		
	: 1:01.50	: 1:06.00 /	/	: 1:10.00	I	: 1:19.50 /	II
							: FINA 2011
338 II	1:19.02	1	1	1996			1.
281	1:23.95	1	II	2000			2.
260	1:26.19	1	II	1998			3.
235	1:29.20			1999			4.

" "

	, 16-18	20112				"	" (25	)	
3				, 100m					
18.05.2012 -	15:39	F4.44							2044
	: 1:10.50 /	54.41 I	: 1:02.50	1	: 59.00 /	: 55.2	20		2011
: FINA 2011	. 1.10.30 /		. 1.02.50	7	. 33.00 7	. 33.			
1.			1992	MC			56.20	641	
2.			1992	MC	1		58.96	555	
3.			1992	KMC	1		58.98	555	_
4.			1994	KMC	1		1:00.60	512	
5.			1997	!			1:02.95	456	
6.			1991	l II			1:03.54	444	
7. 8.			1998 1998	II II			1:10.45 1:11.13	325 316	II
DSQ			1998	II			1.11.13	310	
3	5			, 50m	1				
18.05.2012 -	15:44								
	: 38.00 /	30.89	34.00 /		: 32.00 /	: 30.00			2009
: FINA 2011	. 00.00 /	<u>'</u>	04.00 7		. 02.00 7	. 00.00			
1.			1999	1	12 "	II .	33.80	439	I
2.			1997	I			34.42	416	
3.			1993	2	12 "	II .	34.70	406	
4.			1998	I	12 "	II .	35.13	391	II
5.			1995	II	12 "	II	35.38	383	
6.			1998	II			36.45	350	
7.			1999		1		36.70	343	II
8.			2000	  -			40.70	251	
9.			1997	II			42.37	223	
3	6			, 50m					
18.05.2012 -				, 30111					
		25.32							2008
: FINA 2011	: 33.00 /	<u> </u>	30.00 /		: 28.00 /	: 26.00			
1.			1992	KMC	12 "	II .	27.39	562	
2.			1995				27.87	533	
3.			1997	I			27.92	531	
			1991	KMC			27.92	531	
5.			1996	I	1		28.00	526	
6.			1994	1			28.64	492	
7.			1997	I.	1		28.95	476	
8.			1994	 	12 "	"	29.24	462	
9.			1996				30.13	422	
10.			1998	!	1		30.17	420	
11.			1996	l "	1		30.25	417	
12.			1996	II II	1		30.58	404	

13.

14.

II

 $\|$ 

1995

1998

31.45

31.51

371 II

369 II

	, 16-18	20112				"	" (25	)
36	6, , 50	m	,					
15.			1997	II	1		31.64	364 II
16.			1997	II			32.66	331 II
17.			1997	1			33.16	316
18.			1999	II	1		33.86	297
19.			1998	II	12 "	"	34.10	291
20.			2000	II	1		34.24	287
21.			1998	II			34.86	272
22.			1999	ii	12 "	"	34.98	270
23.			1999	ii	1		35.23	264
24.			1998	ii Ii	·		35.89	250
37 18.05.2012 - 1				, 1500m				
10.03.2012 - 1	3.30	18:24.63						2010
II	: 22:55.00 /	I	: 20:13	.00 /	: 18:35.00 /		: 17:34.00	
: FINA 2011								
4			1001	MCMK			19.02.60	624
1. 2.			1991		12 "	"	18:02.60	631
2. 3.			1994	l u			20:27.46	433 II 387 II
3. 4.			1998		1		21:13.27	360 II
4. 5.			1995 1994	II II	12 "	"	21:44.39 21:47.95	357 II
					12			
6. 7			2000	II II			22:07.95	341
7.			1998	II 			22:18.26	334 II
8.			1999	II			24:07.52	264
38	2			, 1500m				
18.05.2012 - 1				, 1000111				
		15:09.60						1980
II	: 20:59.00 /	I	: 18:30	.00 /	: 17:00.00 /		: 15:52.00	
: FINA 2011								
1			1997	1			17:55.20	494 I
1. 2.			1997	I I	12 "	"	17:55.20 18:11.15	494   472
2. 3.				' 	14		18:27.68	472 T 452 T
3. 4.			1998		4			432 T 436 II
4. 5.			1997		1		18:40.60 19:06.95	436 II 407 II
			1997					
6. 7			1995		4		19:13.60	400 II
7.			1997		1		19:22.13	391 II
8.			1997	II			21:17.80	294

" "

, 16-18	20112	II	" (25	)

39	, 200m
18 05 2012 - 17·26	

:					51	2:19.		
	: 2:22.00		: 2:31.00 /	/	: 2:42.00	I	: 3:01.50 /	II
								: FINA 2011
533 I	2:33.59			KMC	1991			1.
465 I	2:40.82			I	1996			2.
426 II	2:45.52	II .	12 "	I	1999			3.
403 II	2:48.58			II	1997			4.
398 II	2:49.32			II	1999			5.
388 II	2:50.69		1	II	1998			6.
387 II	2:50.98		1	II	1998			7.
385 II	2:51.17			II	2000			8.
312	3:03.65	II .	12 "	II	2001			9.
I			1	II	1997			SQ

40 , 200m 18.05.2012 - 17:35

		2:06.3	86					20
II	: 2:41.50 /	1	: 2:24.50	/	: 2:15.00 /		: 2:06.50	
: FINA 2011								
1.			1993	KMC	12 "	ıı	2:12.75	570
2.			1991	KMC			2:13.16	564
3.			1997	ı	1		2:14.48	548
4.			1996	I	1		2:15.42	537 I
5.			1997	II	1		2:20.51	480 I
6.			1997	I			2:25.32	434 II
7.			1993	II			2:25.51	432 II
8.			1997	II			2:27.21	418 II
9.			1995	II	12 "	"	2:29.23	401 II
10.			1996	II	1		2:32.61	375 II
11.			1997	II	1		2:34.65	360 II
12.			1999	II	1		2:34.87	359 II
13.			1998	II			2:43.13	307
14.			1997	II			2:43.73	303
15.			1998	II			2:46.31	289
16.			1998	II			2:47.20	285
17.			1998	III	1		2:47.52	283
18.			1998	II			2:48.62	278
19.			1999	III			2:48.69	277
20.			1999	II	12 "	"	2:51.26	265
SQ			1992	MC				1
NS			1994		12 "	"		
XH			1993		1		2:13.00	566

n n

		, 16-18	20112			"	" (25	)
18.05.20	41 12 - 17:50	0		, 4 x 100m	า			
: FINA 20	011							
1.	1		93 92	1:16.02	12 "	92 89	4:48.02	495
2.	1		96 99			91 95	4:52.89	471
3.		1 1	98 95	1:22.05	1	96 95	5:20.69	359
	42 12 - 17:5	6		, 4 x 100m	ı			
: FINA 20	)11							
1.		11	96 94	1:00.93	1	92 96	3:58.66	581
2.	1		95 95	59.54		92 94	4:01.45	561
3.	1		92 93	58.42	12 "	93 96	4:04.80	538
4.		1	97 91	1:08.23		92 96	4:14.10	481
5.		12	96 96	1:05.80	1	97 96	4:14.30	480
6.			98 97	1:10.29		98 98	5:04.12	280