



Results World University Championship Cycling 2008 Time Trial Men
23 May Nijmegen The Netherlands

Result	rugnr:	UCI Code	Name	Country	Time
1	1	NED19821228	Malaya VAN RUITENBEEK	NETHERLANDS	45:56:50
2	7		Andrei KRISILIKAU	BELARUS	46:25:52
3	16	LTU19881230	Evaldas SISKEVICIUS	LITHUANIA	46:30:74
4	3	NED19870321	Emanuel VAN RUITENBEEK	NETHERLANDS	46:43:34
5	38	BEL19870802	Jonathan DUFRASNE	BELGIUM	46:55:34
6	44	POL19860618	Lukasz MODZELEWSKI	POLAND	46:57:40
7	6	GER19830410	Timo HONSTEIN	GERMANY	47:05:19
8	40	EST19860721	Ervin KORTS-LAUR	ESTONIA	47:33:87
9	32	GBR19861213	Peter WILLIAMS	GREAT-BRITAIN	47:44:92
10	19	LUX19840719	Laurent DIDIER	LUXEMBOURG	47:51:92
11	2	NED19860609	Yvo KUSTERS	NETHERLANDS	47:56:32
12	4	GER19850101	Friedrich MEINGAST	GERMANY	48:01:51
13	45	POL19860209	Piotr KRYSMAN	POLAND	48:11:88
14	33	GBR19820427	Ashley BROWN	GREAT-BRITAIN	48:17:67
15	46	POL19840303	Piotr ZIELINSKI	POLAND	48:32:03
16	17	LTU19890225	Edgaras KOVALIOVAS	LITHUANIA	48:38:87
17	10	CZE19840529	Tomas MICEK	CZECH REPUBLIC	48:47:94
18	18	LTU19880907	Gediminas KAUPAS	LITHUANIA	49:03:17
19	20	LUX19841113	Patrick GRESSNICH	LUXEMBOURG	49:08:54
20	30	FRA19860820	Julien FOUCHARD	FRANCE	49:12:45
21	21	LUX19880723	Ivo LUX	LUXEMBOURG	49:13:82
22	9		Aliaksei SAKAVETS	BELARUS	49:48:30
23	42		Patrick FRUTSCHI	SWITZERLAND	49:51:55
24	43	SWE19850408	Marcus JOHANSSON	SWEDEN	49:56:15
25	22	RSA19870929	Barend BURGER	SOUTH-AFRICA	50:02:18
26	12	CZE19840623	Lukas STANEK	CZECH REPUBLIC	50:07:34
27	25	IRL19850617	Paul BRADY	IRELAND	50:22:24
28	23	RSA19840802	Jacques GREEFF	SOUTH-AFRICA	51:18:62
29	13	JPN19860829	Shota TSUJIMOTO	JAPAN	51:38:57
30	14	JPN19870516	Toru YUASA	JAPAN	51:52:49
31	11	CZE19850514	Jiri NESVEDA	CZECH REPUBLIC	52:10:81
32	26	IRL19880919	Diarmuid O' CROININ	IRELAND	52:13:15
33	27	IRL19821204	Stephen LYNCH	IRELAND	52:43:86
34	36	SVK19870810	Zdenek FABER	SLOVAKIA	52:58:34
35	15	JPN19871209	Toshitsugu TSUZUKIDANI	JAPAN	53:43:14
36	41		Roberto RODRIGUEZ	GUATAMALA	57:22:87
37	35	RUS19870113	Konstantin FILATOV	RUSSIA	57:24:06

