

ゼッケン : 83

チーム名 : 宇都宮大学自転車愛好会

総合順位 : 23/165

クラス順位 : 18/118(Rクラス)

周回数 : 143 Laps

ベストタイム : 2' 56"091

ピットイン : 19回

参加チーム数 : 165チーム

Rクラス : 118チーム OXクラス : 15チーム OLクラス : 3チーム Fクラス : 24チーム OAクラス : 3チーム

Mクラス : 2チーム

#####

天候 : 晴れ

コース状況 : ドライ

スタート時刻 : 9:00

周回数	ラップタイム	速度(Km/h)	通過時間	ピット	ピット所要時間
1	3' 17"111	37.350	3' 17"111		
2	3' 14"047	37.939	6' 31"158		
3	3' 06"682	39.436	9' 37"840		
4	3' 15"834	37.593	12' 53"674		
5	3' 18"959	37.003	16' 12"633		
6	3' 19"802	36.846	19' 32"435		
7	3' 20"572	36.705	22' 53"007	IN	
8	4' 03"229	30.268	26' 56"236		44"520
9	3' 25"150	35.886	30' 21"386		
10	3' 24"087	36.073	33' 45"473		
11	3' 33"691	34.452	37' 19"164		
12	3' 33"958	34.409	40' 53"122		
13	3' 36"937	33.936	44' 30"059		
14	3' 33"118	34.544	48' 03"177		
15	3' 30"169	35.029	51' 33"346	IN	
16	3' 40"776	33.346	55' 14"122		47"778
17	3' 10"924	38.560	58' 25"046		
18	3' 11"646	38.415	1h01' 36"692		
19	3' 06"762	39.419	1h04' 43"454		
20	3' 18"171	37.150	1h08' 01"625		
21	3' 12"285	38.287	1h11' 13"910		
22	3' 04"036	40.003	1h14' 17"946		
23	3' 06"679	39.437	1h17' 24"625	IN	
24	4' 14"035	28.980	1h21' 38"660		47"890
25	3' 31"992	34.728	1h25' 10"652		
26	3' 22"708	36.318	1h28' 33"360		
27	3' 12"610	38.222	1h31' 45"970		
28	3' 15"648	37.629	1h35' 01"618		
29	3' 08"492	39.057	1h38' 10"110		
30	3' 31"945	34.735	1h41' 42"055	IN	
31	3' 41"719	33.204	1h45' 23"774		47"845
32	3' 02"344	40.374	1h48' 26"118		
33	3' 02"842	40.264	1h51' 28"960		
34	3' 05"595	39.667	1h54' 34"555		
35	3' 08"342	39.088	1h57' 42"897		
36	3' 01"729	5th 40.511	2h00' 44"626		
37	3' 04"930	39.810	2h03' 49"556		
38	2' 53"441	42.447	2h06' 42"997	IN	
39	4' 06"411	29.877	2h10' 49"408		43"007
40	2' 56"091	Best 41.808	2h13' 45"499		
41	3' 04"558	39.890	2h16' 50"057		
42	3' 04"982	39.798	2h19' 55"039		
43	3' 02"107	40.427	2h22' 57"146		
44	3' 10"100	38.727	2h26' 07"246		
45	3' 44"275	32.826	2h29' 51"521	IN	
46	4' 13"906	28.995	2h34' 05"427		59"841
47	3' 33"767	34.439	2h37' 39"194		
48	3' 24"102	36.070	2h41' 03"296		

49	3' 00" 078	2nd	40. 882	2h44' 03" 374		
50	3' 27" 220		35. 527	2h47' 30" 594		
51	3' 48" 867		32. 167	2h51' 19" 461		
52	3' 35" 905		34. 098	2h54' 55" 366	IN	
53	3' 51" 075		31. 860	2h58' 46" 441		41" 553
54	3' 09" 559		38. 838	3h01' 56" 000		
55	3' 10" 778		38. 589	3h05' 06" 778		
56	3' 06" 565		39. 461	3h08' 13" 343		
57	3' 09" 082		38. 935	3h11' 22" 425		
58	3' 07" 714		39. 219	3h14' 30" 139	IN	
59	4' 00" 049		30. 669	3h18' 30" 188		43" 721
60	3' 36" 816		33. 955	3h22' 07" 004		
61	3' 22" 697		36. 320	3h25' 29" 701		
62	3' 15" 609		37. 636	3h28' 45" 310		
63	3' 13" 527		38. 041	3h31' 58" 837		
64	3' 10" 972		38. 550	3h35' 09" 809	IN	
65	3' 47" 975		32. 293	3h38' 57" 784		43" 609
66	3' 02" 159		40. 415	3h41' 59" 943		
67	3' 11" 406		38. 463	3h45' 11" 349		
68	3' 01" 419	4th	40. 580	3h48' 12" 768		
69	3' 04" 444		39. 915	3h51' 17" 212		
70	3' 00" 084	3rd	40. 881	3h54' 17" 296		
71	3' 06" 931		39. 384	3h57' 24" 227		
72	2' 57" 550		41. 464	4h00' 21" 777	IN	
73	4' 13" 479		29. 044	4h04' 35" 256		41" 623
74	3' 11" 946		38. 355	4h07' 47" 202		
75	3' 15" 035		37. 747	4h11' 02" 237		
76	3' 11" 230		38. 498	4h14' 13" 467		
77	3' 14" 415		37. 867	4h17' 27" 882		
78	3' 09" 502		38. 849	4h20' 37" 384		
79	3' 07" 923		39. 176	4h23' 45" 307		
80	3' 14" 426		37. 865	4h26' 59" 733		
81	3' 06" 935		39. 383	4h30' 06" 668		
82	3' 32" 520		34. 641	4h33' 39" 188	IN	
83	4' 21" 280		28. 177	4h38' 00" 468		55" 844
84	3' 41" 882		33. 180	4h41' 42" 350		
85	3' 32" 151		34. 702	4h45' 14" 501		
86	3' 28" 245		35. 353	4h48' 42" 746	IN	
87	3' 39" 359		33. 561	4h52' 22" 105		38" 567
88	3' 12" 951		38. 155	4h55' 35" 056		
89	3' 18" 240		37. 137	4h58' 53" 296		
90	3' 04" 994		39. 796	5h01' 58" 290		
91	3' 05" 266		39. 737	5h05' 03" 556		
92	3' 11" 935		38. 357	5h08' 15" 491	IN	
93	3' 45" 763		32. 609	5h12' 01" 254		43" 030
94	3' 17" 198		37. 333	5h15' 18" 452		
95	3' 24" 218		36. 050	5h18' 42" 670		
96	3' 28" 621		35. 289	5h22' 11" 291	IN	
97	4' 02" 477		30. 362	5h26' 13" 768		41" 009
98	3' 05" 695		39. 646	5h29' 19" 463		
99	3' 06" 204		39. 537	5h32' 25" 667		
100	3' 18" 596		37. 070	5h35' 44" 263		
101	3' 10" 531		38. 639	5h38' 54" 794		
102	3' 17" 416		37. 292	5h42' 12" 210		
103	3' 13" 004		38. 144	5h45' 25" 214		
104	3' 07" 128		39. 342	5h48' 32" 342		
105	3' 14" 146		37. 920	5h51' 46" 488		
106	3' 08" 759		39. 002	5h54' 55" 247		
107	3' 12" 250		38. 294	5h58' 07" 497		
108	3' 10" 204		38. 706	6h01' 17" 701	IN	
109	4' 10" 025		29. 445	6h05' 27" 726		42" 806

110	3' 28"961	35. 231	6h08' 56"687		
111	3' 27"300	35. 514	6h12' 23"987		
112	3' 20"640	36. 693	6h15' 44"627		
113	3' 30"395	34. 991	6h19' 15"022		
114	3' 35"331	34. 189	6h22' 50"353		
115	3' 33"622	34. 463	6h26' 23"975		
116	3' 42"001	33. 162	6h30' 05"976		
117	3' 54"306	31. 420	6h34' 00"282	IN	
118	4' 18"007	28. 534	6h38' 18"289		45"864
119	3' 27"621	35. 459	6h41' 45"910		
120	3' 31"242	34. 851	6h45' 17"152		
121	3' 32"962	34. 570	6h48' 50"114		
122	3' 35"329	34. 190	6h52' 25"443		
123	3' 25"911	35. 753	6h55' 51"354		
124	3' 35"917	34. 096	6h59' 27"271		
125	3' 50"048	32. 002	7h03' 17"319	IN	
126	3' 53"722	31. 499	7h07' 11"041		41"586
127	3' 10"422	38. 661	7h10' 21"463		
128	3' 09"607	38. 828	7h13' 31"070		
129	3' 02"310	40. 382	7h16' 33"380	IN	
130	3' 38"708	33. 661	7h20' 12"088		38"542
131	3' 03"494	40. 121	7h23' 15"582	IN	
132	4' 07"877	29. 700	7h27' 23"459		39"428
133	3' 31"130	34. 870	7h30' 54"589		
134	3' 23"833	36. 118	7h34' 18"422		
135	3' 15"593	37. 639	7h37' 34"015		
136	3' 13"206	38. 104	7h40' 47"221		
137	3' 20"054	36. 800	7h44' 07"275		
138	3' 11"995	38. 345	7h47' 19"270		
139	3' 11"925	38. 359	7h50' 31"195		
140	3' 16"571	37. 452	7h53' 47"766		
141	3' 23"272	36. 217	7h57' 11"038		
142	3' 31"582	34. 795	8h00' 42"620		
143	4' 49"471	25. 433	8h05' 32"091		