2022 FAI DRONE RACING WORLD CUP REPORT

by Bruno DELOR

FAI Drone Racing World Cup (F9U class) had been introduced in 2016. So, after the fourth edition held in 2019 and the two years 2020 and 2021 without World Cup due to COVID pandemic, 2022 is the fifth edition.

CALENDAR

There were initially 14 Drone Racing Open International World Cup events (Challenger Series) from 11 different countries published on the FAI Calendar for the year 2022. This is far from the number of events hold in 2019 (24 events from 19 countries) or in 2018 (22 events from 17 countries).

In that situation and in order to improve the interest of the Drone Racing World Cup, it has been decided for the 2022 World Cup ranking to consider for each competitor 3 events of different countries (instead 4 up to now). The Drone Racing World Cup rules have been modified consequently.

Five events initially registered had been removed from the 2022 World Cup calendar:

- European Drone Festival May 18 and 19 in Nördlingen (Germany) due to organisation issues.
- Drone Racing Grand Prix de France July 22 to 24 in Le Castellet (France) due to a low number of participants registered and organisation issues.
- FAI Drone Racing World Cup Moscow July 29 to 31 in Moscow (Russia) due to the February 28 FAI decision to ban Russian Federation.
- UK Drone Racing World Cup Open International 27 to 29 August in RAF Barkston Heath (United Kingdom) due to the fact that the airport must be kept 'available' given the actual heightened state of alert.
- Daegu Drone Race World Cup October 9 and 10 in Daegu due to organisation issues.

So, 9 Open International World Cup events had been effectively organised; this corresponds to the number of events in 2016 for the first World Cup edition.

	FAI EVENT ID	LOCATION	COUNTRY	DATES
Drone World Cup El Yelmo	ID 14337	Jaen	Spain (ESP)	3 to 5 June 2022
Paris Drone Racing World Cup	ID 14333	Corbeil-Essonnes	France (FRA)	25 & 26 June 2022
DXRacing	ID 15190	Bela Crkva	Serbia (SRB)	2 & 3 July 2022
Korea Drone Racing World Cup	ID 14321	Seoul	Korea (KOR)	15 & 16 July 2022
PAM Cup Drone Racing	ID 14751	Plovdiv	Bulgaria (BUL)	3 & 4 September 2022
V Trofeo Secchia F9U	ID 15211	Sassuolo (MO)	Italy (ITA)	10 & 11 September 2022
Drone Racing World Cup Hungary	ID 15189	Zalaegerszeg	Hungary (HUN)	16 to 18 September 2022
Phoenix Drone Racing	ID 14003	Prilep	North-Macedonia (MKD)	8 & 9 October 2022
Tenerife Drone Party World Cup	ID 14856	Santa Cruz de Tenerife	spain (ESP)	15 & 16 October 2022

But, the Drone World Cup El Yelmo event held June 3 to 5 in Jaen (Spain) had not been retained for the World Cup ranking because all competitors were only from Spain.

So, there had been only 8 events, all from different countries, considered for the World Cup ranking.

Note: A Masters Series had been introduced in 2019; no Masters event had been considered for 2022.

PARTICIPATION

The following table highlights an important decrease of the number of participants after the two years break due COVID.

The 2022 data participation is under the 2016 participation (first World Cup edition) except for juniors and women.

		2016	2017	2018	2019	2022
Number of contests consid World Cup ranking	ered for the	9	16	22	24	8
Number of organising cour	ntries	7	12	17	19	8
Number of registrations		327	575	1004	913	239
Average number of particip	oants per contest	36	36	46	38	30
Number of competitors pla	ced	229	434	669	566	171
Number of concerned coun	tries	17	37	41	46	22
Number of juniors (under 18	3 years)	18	76	133	149	52
Ratio of juniors		8%	18%	20%	26%	30%
Number of concerned coun	tries	4	18	23	28	11
Number of women			6	13	15	5
Number of concerned countries			6	9	11	4
Number of participants place	ced in:					
	9 contests				1	
	8 contests				1	
	7 contests			1	4	
	6 contests	1		9	5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	5 contests		7	10	9	1
	4 contests	2	7	12	15	7
	3 contests	11	11	34	50	13
	2 contests	66	113	144	103	17
	1 contest	149	296	459	378	133
		229	434	669	566	171

		Competitors number	Seniors	Juniors	Women
BEL	Belgium	3	3		
BUL	Bulgaria	17	12	5	
CZE	Czech Republic	1	1		
CRO	Croatia	4	4		
ESP	Spain	9	7	2	
FRA	France	11	5	6	
GER	Germany	5	2	3	
HUN	Hungary	20	17	3	
ITA	Italy	19	19		1
JPN	Japan	4	3	1	1
KOR	Korea	41	14	27	2
MAS	Malaysia	3	3		
MKD	North Macedonia	3	3		
POL	Poland	6	5	1	
ROU	Romania	1	1		
SIN	Singapore	1	1		
SRB	Serbia	15	15		
SUI	Switzerland	2	1	1	
SVK	Slovakia	1	1		
THA	Thailand	3	1	2	1 (junior)
TPE	Chinese Taipei	1	1		
USA	United States of America	1	0	1	
		171	119	52	5 (with 4 juniors)

11 countries

4 countries

22 countries

CLASSIFICATION

The total World Cup score for each participant is the sum of their best three event results (numbers of points). For each participant, one event result per organising country is considered for the World Cup ranking (better number of points for any organising country in which he has scored in two events).

The winner is MinJae KIM, junior from Korea, with 114 points, followed by Minseo LEE, also a junior from Korea with 91 points, and then by Dimo SHTEREV from Bulgaria with 88 points.

In the following sheet, are mentioned for the columns corresponding to the results:

- Country abbreviation code of the event as for example KOR or HUN (see correspondence on the calendar page 1).
- Placing and number of competitors placed; for example, 1/51 means first place with 51 competitors having flown in the event.

1	KIM MinJae	Jun	KOR	114 points	HUN	1/51	48 points	KOR	2/53	44 points	ESP	1/18	22 points
2	LEE Minseo	Jun	KOR	91 points	HUN	4/51	37 points	KOR	8/53	33 points	FRA	4/24	21 points
3	SHTEREV Dimo		BUL	88 points	HUN	9/51	32 points	SRB	1/24	29 points	BUL	1/22	27 points
4	BAILLEAU Guillaume	Jun	FRA	87 points	HUN	7/51	34 points	FRA	1/24	29 points	ITA	4/27	24 points
5	SPACEK David		CZE	85 points	HUN	10/51	31 points	ITA	3/27	28 points	SRB	2/24	26 points
6	GEORGIEV Antoni		FAI (BUL)	82 points	HUN	3/51	41 points	SRB	3/24	24 points	MKD	4/20	17 points
	JANG HyeonJin	Jun	KOR	82 points	HUN	2/51	44 points	KOR	13/53	28 points	FRA	15/24	10 points
8	JANG JuHyuk	Jun	KOR	78 points	KOR	5/53	36 points	HUN	12/51	29 points	ESP	6/18	13 points
9	KIM Taeyang	Jun	KOR	74 points	KOR	3/53	41 points	HUN	8/51	33 points			
10	CHOI BeomJin		KOR	69 points	HUN	6/51	35 points	KOR	7/53	34 points			

An Excel file with the complete results can be downloaded on the following webpage of the FAI website: https://www.fai.org/world-cups/drone-racing-2022

In the top 10 placed, 6 competitors are from Korea, and 5 of them are juniors. This confirms the very high level of Korea in Drone Racing.

There are 52 juniors placed in the World Cup ranking which represents 30% of the total number of competitors placed which is 4% more than the previous 2019 World Cup. In addition, 6 juniors are placed in the top 10, and 5 of the 8 events considered for the World Cup have been won by a junior. This confirms the ability of the juniors to be rapidly very competitive in that class.

FAI DRONE PERMISSION

FAI Drone Permission issue had been introduced in 2017 to accommodate the fast-growing sport of Drone Racing and to help the competitors who found difficult or too expensive to obtain a FAI Sporting Licence from their NAC.

From 2019, FAI positively considered NACs formal request to refrain issue of FAI Drone Permissions for their country.

Detailed data about FAI Drone Permissions delivered in 2022 are available on the next page.

FAI Drone Permissions have been issued to 33 persons from 14 countries including 2 persons who were also holding a FAI Sporting Licence. This is significantly less than 2019 (207 persons from 45 countries). But, this should be put into perspective of the important decrease of the total number of competitors participating to the World Cup (172 for 566 in 2019).

In addition, only 23 persons from 8 countries getting a FAI Drone Permission participated in the World Cup compared to 123 from 30 countries in 2019.

Note: About half of the persons using a FAI Drone Permission to participate to a World Cup event are from Italy. The Aero Club d'Italia General Director requested FAI on August 21, 2022 to remove Italia from the NAcs' list for which FAI Drone Permission issue is blocked. The justification given was to allow Italian competitors not holding a "National FAI Licence" to participate to the F9U Open International World Cup scheduled in Italy on mid September 2022.

Use of a FAI Drone Permission is justified by a difficulty to obtain from the NAC a FAI Sporting Licence due to a too long issue delay or a none recognition of drone racing), or by a prohibitive amount to pay to get it.

		World Cup	FAI Drone Permission issued	FAI Drone Permission used for World Cup contest		
		competitors number	PAI Dione Permission Issued	Number	Competitors percentage	
Belgium	BEL	3	1	1	33%	
Bulgaria	BUL	3	2 Including one competitor also getting a FAI Sporting Licence	1	33%	
Canada	CAN		1		moreone	
Croatia	CRO	4	4	4	100%	
France	FRA	11	1	1	9%	
Hungary	HUN	21	3	2	10%	
Indonesia	INA		1			
Italy	ITA	19	11	11	58%	
Libyan Arab Jamahiriya	LBA		2			
Malaysia	MAS	3	2	2	67%	
Senegal	SEN		1		***************************************	
Serbia	SRB	15	1 Competitor also getting a FAI Sporting Licence			
Slovakia	SVK	1	1	1	100%	
Turkey	TUR		2			
		80	33	23	35%	
		9 countries	14 countries	8 co	untries	