

#### IV MASTERCHESSE CENTRO COMERCIAL AROUSA 2016, Categoría Sub-10

Federación : España ( ESP )

Director do torneo : Manuel Saizvarez Vallejo

Árbitro principal : Evaristo Rodriguez Lopez

Lugar : Centro Comercial Arousa

Data: 15/10/2016

#### Clasificación Final despois de 7 roldas:

Posto	Ran.	Tít.	Sex.	Nome	Fed.	Origen/Club	FIDE	Pts.	DirE	Buc1	BucT	Cmlt	APRO
1	3		m	Seoane Castilla, Raul	ESP	Círculo Ferrolano	1164	5,5	0.0	26.5	29.5	24.5	606.9
2	4		m	Perez Ochandategui, Xabier	ESP	Círculo Chantadino	1128	5,0	0.0	28.0	31.5	24.0	728.4
3	1		f	Portela Medrano, Carmen	ESP	EXP	1358	5,0	0.0	27.5	30.0	19.0	694.2
4	2		m	Caudet Soto, Javier	ESP	Lucena	1260	5,0	0.0	26.5	30.0	18.0	712.5
5	5		m	Sanchez Romar, Alejandro	ESP	Círculo Ferrolano	1088	5,0	0.0	26.5	29.5	22.0	560.9
6	7		f	Suarez Gomez, Paula	ESP	CX Fontecarmoa	1049	5,0	0.0	23.5	26.5	18.0	513.7
7	6		m	Dieguez Novoa, Benjamin	ESP	X Benchoshey	1052	4,5	0.0	27.5	29.0	20.5	698.5
8	8		m	Cernadas Camean, David	ESP	Brétema	0	4,0	0.0	27.0	30.0	19.0	642.8
9	15		m	Martin Abalde, Diego	ESP	CX Laroca	0	4,0	0.0	24.0	26.5	12.0	540.8
10	22		m	Tome Vidal, Gabriel	ESP	EXP	0	4,0	0.0	23.5	25.5	17.0	515.8
11	21		m	Suarez Duro, Xian	ESP	CX Rianxo	0	4,0	0.0	23.0	23.5	16.0	569.8
12	14		m	Lozano Abalo, Simon	ESP	AD M Peleteiro	0	3,0	0.0	24.0	26.0	12.0	771.5
13	12		f	Gomez Ons, Angela	ESP	Brétema	0	3,0	0.0	22.5	23.0	10.0	684.3
14	20		f	Rodriguez Barros, Marta	ESP	CX Fontecarmoa	0	3,0	0.0	22.0	23.5	15.0	716.0
15	18		m	Navia Gonzalez, Alvaro	ESP	CA Albariño	0	3,0	0.0	21.0	23.0	12.0	559.5
16	16		m	Martinez Martinez, Adrian	ESP	CX Fontecarmoa	0	3,0	0.0	17.0	17.5	9.0	0.0
17	13		m	Gonzalez Gomez, Hugo	ESP	CX Fontecarmoa	0	2,5	0.5	20.5	21.0	10.0	393.8
18	23		m	Trigo Fontan, Alejandro	ESP	CA Albariño	0	2,5	0.5	17.5	19.0	8.0	0.0
19	9		m	Comojo Diaz,Alez	ESP	CX Rianxo	0	2,0	1.0	16.0	16.5	5.0	0.0
20	11		m	Dominguez Soler, Rodrigo	ESP	Vila de Bouzas	0	2,0	0.0	19.0	19.5	9.0	420.0
21	17		f	Mendez Lis, Carolina	ESP	CX Fontecarmoa	0	1,5	0.0	18.0	18.5	5.0	340.3
22	10		f	Diz Vilas, Lara	ESP	CX Fontecarmoa	0	0,5	0.0	16.5	18.0	3.0	0.0