Sorted by area under the ROC curve

##		Team_name_submit	type	AUROC	TPRO	TPR10	description_short	author.1
##	13	resnet_ground_7bf8089	Ground-Based	0.9814321	8.993713e-02	0.4534297041	CNN	Francois Lanusse
##	9	CMU-DeepLens-Resnet-Voting	Ground-Based	0.9804913	2.445130e-02	0.1027314963	CNN	Quanbin Ma
##	19	LASTRO EPFL (11i)	${\tt Ground-Based}$	0.9749255	7.493794e-02	0.1131977256	CNN	Mario Geiger
##	21	Ground	${\tt Ground-Based}$	0.9557059	0.000000e+00	0.0071018193	CNN	Emmanuel Bertin
##	22	Ground	${\tt Ground-Based}$	0.9557059	0.000000e+00	0.0071018193	CNN	Emmanuel Bertin
##	23	${\tt Ground_fixed}$	${\tt Ground-Based}$	0.9557059	0.000000e+00	0.0071018193	CNN	Emmanuel Bertin
##	24	${\tt Ground_fixed}$	${\tt GroundBased}$	0.9557059	0.000000e+00	0.0071018193	CNN	Emmanuel Bertin
##	8	Philippa Hartley2	${\tt GroundBased}$	0.9310191	2.237273e-01	0.3453159911	SVM / Gabor	Philippa Hartley
##	6	Philippa Hartley	${\tt GroundBased}$	0.9293543	2.123763e-01	0.3316908714	SVM / Gabor	Philippa Hartley
##	26	Manchester-NA2	${\tt GroundBased}$	0.8913778	2.803645e-04	0.0075297887	Human Inspection	Neal Jackson
##	27	Manchester-NA2	${\tt Ground\text{-}Based}$	0.8913778	2.803645e-04	0.0075297887	Human Inspection	Neal Jackson
##	28	${\tt Manchester-NA2-Submission2}$	${\tt Ground\text{-}Based}$	0.8913778	2.803645e-04	0.0075297887	Human Inspection	Neal Jackson
##	29	${\tt Manchester-NA2-Submission2}$					Human Inspection	Neal Jackson
##	3	All-star	Ground-Based	0.8365358	7.181615e-03	0.0186123524	edges/gradiants and Logistic Reg.	Camille Avestruz
##	12	CAST-GB	Ground-Based	0.8347916	2.005535e-05	0.0003810517	CNN / SVM	±
##	30	YattaLensLite	Ground-Based	0.8191702	2.194382e-04	0.0021145867	SExtractor	Alessandro Sonnenfeld
##		LASTRO EPFL (13b)			4.773626e-03		CNN	
##	7	resnet_5d0aad0	Space-Based	0.9225303	2.206807e-01	0.2904204271	CNN	Francois Lanusse
##	14	GAMOCLASS	Space-Based	0.9210117	7.416406e-02	0.3570444584	DL / CNN	Marc Huertas-Company
##		${\tt CMU-DeepLens-Resnet-Voting}$	-		0.000000e+00			3
##		space			6.755404e-04			
##		res_bottleneck_87b7e8a	Space-Based	0.9068996	7.506005e-05	0.0038030424		
##		CNN_kapteyn	-		1.000625e-04		CNN	
##		CAST-SB	-		6.909326e-02		CNN	1
##		Manchester1	Space-Based	0.8101726	7.354597e-03	0.1739837398	Human Inspection	Neal Jackson
##		Philippa Hartley2	-		2.859788e-02		SVM / Gabor	11
##		Philippa Hartley	-		2.934848e-02		SVM / Gabor	11
##		Attempt2	-		0.000000e+00		CNN / wavelets	
##		YattaLensLite	-		0.000000e+00			Alessandro Sonnenfeld
##		All-now	-				edges/gradiants and Logistic Reg.	Camille Avestruz
##	2	GAHEC IRAP 1	Space-Based	0.6580909	1.127113e-03	0.0090920476	arc finder	R Cabanac

Sorted by TPR_0 - The True Positive Rate with 0 mistakes

##		Team_name_submit	type	AUROC	TPRO	TPR10	description_short	author.1
##	8	Philippa Hartley2	Ground-Based	0.9310191	2.237273e-01	0.3453159911	SVM / Gabor	Philippa Hartley
##	6	Philippa Hartley	Ground-Based	0.9293543	2.123763e-01	0.3316908714	SVM / Gabor	Philippa Hartley
##	13	resnet_ground_7bf8089	Ground-Based	0.9814321	8.993713e-02	0.4534297041	CNN	Francois Lanusse
##	19	LASTRO EPFL (11i)	Ground-Based	0.9749255	7.493794e-02	0.1131977256	CNN	Mario Geiger
##	9	${\tt CMU-DeepLens-Resnet-Voting}$	Ground-Based	0.9804913	2.445130e-02	0.1027314963	CNN	Quanbin Ma
##	3	All-star	Ground-Based	0.8365358	7.181615e-03	0.0186123524	edges/gradiants and Logistic Reg.	Camille Avestruz
##	26	Manchester-NA2	Ground-Based	0.8913778	2.803645e-04	0.0075297887	Human Inspection	Neal Jackson
##	27	Manchester-NA2	Ground-Based	0.8913778	2.803645e-04	0.0075297887	Human Inspection	Neal Jackson
##	28	${\tt Manchester-NA2-Submission2}$	Ground-Based	0.8913778	2.803645e-04	0.0075297887	Human Inspection	Neal Jackson
##	29	${\tt Manchester-NA2-Submission2}$	Ground-Based	0.8913778	2.803645e-04	0.0075297887	Human Inspection	Neal Jackson
##	30	YattaLensLite	Ground-Based	0.8191702	2.194382e-04	0.0021145867	SExtractor	Alessandro Sonnenfeld
##	12	CAST-GB	Ground-Based	0.8347916	2.005535e-05	0.0003810517	CNN / SVM	Clecio Roque De Bom
##	21	Ground	Ground-Based	0.9557059	0.000000e+00	0.0071018193	CNN	Emmanuel Bertin
##	22	Ground	Ground-Based	0.9557059	0.000000e+00	0.0071018193	CNN	Emmanuel Bertin
##	23	<pre>Ground_fixed</pre>	Ground-Based	0.9557059	0.000000e+00	0.0071018193	CNN	Emmanuel Bertin
##	24	<pre>Ground_fixed</pre>	Ground-Based	0.9557059	0.000000e+00	0.0071018193	CNN	Emmanuel Bertin
##	7	resnet_5d0aad0	Space-Based	0.9225303	2.206807e-01	0.2904204271	CNN	Francois Lanusse
##	14	GAMOCLASS	Space-Based	0.9210117	7.416406e-02	0.3570444584	DL / CNN	Marc Huertas-Company
##	20	CAST-SB	Space-Based	0.8128851	6.909326e-02	0.1186942145	CNN	Clecio Roque De Bom
##	25	All-now	Space-Based	0.7346352	4.900040e-02	0.0659031545	edges/gradiants and Logistic Reg.	Camille Avestruz
##	16	Philippa Hartley	Space-Based	0.8012731	2.934848e-02	0.0717323859	SVM / Gabor	Philippa Hartley
##	17	Philippa Hartley2	Space-Based	0.8092423	2.859788e-02	0.0812650120	SVM / Gabor	Philippa Hartley
##	4	Manchester1	Space-Based	0.8101726	7.354597e-03	0.1739837398	Human Inspection	Neal Jackson
##	15	LASTRO EPFL (13b)	Space-Based	0.9325338	4.773626e-03	0.0779692201	CNN	Mario Geiger
##	2	GAHEC IRAP 1	Space-Based	0.6580909	1.127113e-03	0.0090920476	arc finder	R Cabanac
##	1	space	Space-Based	0.9143197	6.755404e-04	0.0127852282	CNN	Emmanuel Bertin
##	31	${\tt CNN_kapteyn}$	Space-Based	0.8179482	1.000625e-04	0.0002001251	CNN	Enrico Petrillo
##	18	res_bottleneck_87b7e8a	Space-Based	0.9068996	7.506005e-05	0.0038030424	CNN	Eric Ma
##	5	${\tt CMU-DeepLens-Resnet-Voting}$	Space-Based	0.9145407	0.000000e+00	0.0082046692	CNN	Quanbin Ma
##	11	Attempt2	Space-Based	0.7626792	0.000000e+00	0.0008265498	CNN / wavelets	Andrew Davies
##	10	YattaLensLite	Space-Based	0.7622929	0.000000e+00	0.0003502802	Arcs / SExtractor	Alessandro Sonnenfeld