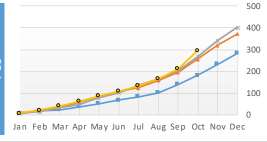
MGA Conferences Pulse – October 2023

	М	MGA Conferences Held/Approved					YoY% Change		
		2020	2021	2022	2023*	2021	2022	2023*	
	MGA Total	719	892	962	1,057	24%	8%	12%	
	TCS	436	519	559	641	19%	8%	17%	
	FCS	283	373	403	416	32%	8%	4%	
	39% 51% 42% 58% 42% 58% 39% *as of Octob					ber 2023 vs. approved			
							same time 2022		
Oct		Conferences Oct-YTD					YoY Change		
		2020	2021	2022	2023	2021	2022	2023	
	Held	313	356	382	466	14%	7%	22%	
<u>2</u>	Submitted	435	518	558	639	19%	8%	15%	
	Cancelled	27	13	14	3	-14	1	-11	
	n ata	101	257	200	205	4.20/	F.0/	1.00/	
FCS	Held	181	257	269	295	42%	5%	10%	
	Submitted	282	372	401	417	32%	8%	4%	
	Cancelled	16	12	9	1	-4	-3	-8	
Total	Held	494	613	651	761	24%	6%	17%	
	Submitted	717	890	959	1,056	24%	8%	10%	
	Cancelled	43	25	23	4	-18	-2	-19	

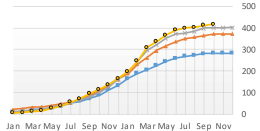
1,057 MGA conferences were held or scheduled to be held in 2023 - 12% higher than this time in 2022, highest Oct. YTD total for MGA

- 763 total MGA conferences were held though end of October 17% more than in 2022
 - 466 TCS up 84 vs 2022 (+22%)
 - 295 FCS up 26 vs 2022 (+10%)









2023 submissions are at their highest for the point in time for both TCS and FCS conferences, with TCS surpassing last full year's total back in May!

- 1,056 total conferences were submitted October YTD 10% higher than prior year
 - 639 TCS up 81 vs 2022 (+15%)
 - 417 FCS up 16 vs 2022 (+4%)
- Conference submissions are tracked over a 24-month period 12 months prior and throughout the subject year
 - Note: running total incudes submission not yet approved so the final count can be lower



Data from ICX as of Nov. 5, 2023

IEEE PROPRIETARY

IEEE, the Professional Home for the World's Technologists