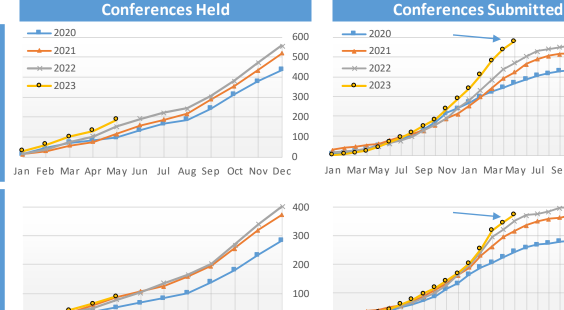
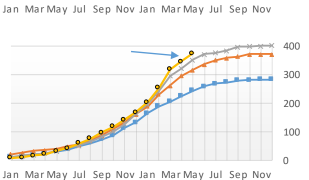
## MGA Conferences Pulse – May 2023

	M	MGA Conferences Held/Approved				YoY% Change		
		2020	2021	2022	2023*	2021	2022	2023*
	MGA Total	719	892	962	773	24%	8%	13%
	TCS	436	519	559	458	19%	8%	19%
	FCS	283	373	403	315	32%	8%	6%
		39% <sub>61%</sub>	42% 58%	42% 58%	4 <b>1%</b> 59%	*as of Mar. 2023 vs. approved		
						same time 2022		
May			rences May		2022	YoY Change		
		2020	2021	2022	2023	2021	2022	2023
TCS	Held	96	115	152	187	20%	32%	23%
	Submitted	368	424	472	582	15%	11%	23%
	Cancelled	8	6	2	2	-2	-4	0
FCS	لاماما	F 4	07	70	89	710/	(00/)	1 2 0/
	Held	51	87	79		71%	(9%)	13%
	Submitted	245	317	353	376	29%	11%	7%
	Cancelled	9	2	4	1	-7	2	-3
Total	Held	147	202	231	276	37%	14%	19%
	Submitted	613	741	825	958	21%	11%	16%
	Cancelled	17	8	6	3	-9	-2	-3

As of May, 773 MGA conferences were held or approved for 2023 -13% higher than this time in 2022, highest May YTD total for MGA

- 276 total MGA conferences were held though end of May 19% more than in 2022
  - 187 TCS up 35 vs 2022 (+23%)
  - 89 FCS up 10 vs 2022 (+13%)





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 held

- ▶ 958 total conference submissions May 2023 YTD 19% higher than prior year
  - 582 TCS up 90 vs 2022 (+23%)
  - 376 FCS up 23 vs 2022 (+7%)

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

- 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



600

500

400

300

200 100

Ο

Data from ICX as of June 2, 2023

## IEEE PROPRIETARY

## *IEEE, the Professional Home for the World's Technologists*