	Monday, October 19	Tuesday, October 20	Wednesday, October 21		Thursday, October 22	
All day	Virtual Exhibit Hall					
All daily content to be published at 8AM PDT each day	Welcome/Opening Remarks Welcome/Opening Remarks		Welcome/Opening Remarks		Welcome/Opening Remarks	
	Mini-Courses:  - Basics of TWT Amplifiers - Vacuum Electronics Theory, Modeling & Simulation - Linear Beam Theory - Spaceborne TWTs - Additive Manufacturing for Vacuum Electornics - Cathode Emission Mechanisms & Characteristics - Multipactor, Breakdown Susceptibility	Plenary Session I: PL-1: Joan Yater PL-2: Bogdan Neculaes	Plenary Session II: PL-3: Srabanti Chowdhury PL-4: Shannon Rodriguez		Pierce Award Lecture & Young Scientist Award Lecture	
		Technical Sessions:  - Microfabrication & THz I  - Power Supplies  - Cold Cathodes  - MMW TWTs  - Multipactor  - Klystron Manufacturing  - Modeling: Guns & Collectors  - High Power Microwaves I  - Scandate Cathodes	Technical Sessions:  - Cathode Processing & Gun Development - High Power Microwaves II - Gyrotrons/Magnetrons - Klystron Frontiers	Poster Sessions:  - TWTs/Linear Beam	Technical Sessions:  - Space TWTs - Modeling: RF & Secondaries - Microfabrication & THz II - Components - Thermionic Cathodes - Modeling: TWTs - TWTs - Gyrotrons	Poster Session:  - High Power Microwaves - Microfabrication & THz - Modeling - Cathodes
					Closing Remarks and Introduction to IVEC 2021	