



Company Name	ASTA Corp.	Company Logo
Address	7 <sup>th</sup> Fl., AICT Bldg.A 145, Gwanggyo-ro, Yeongtong- gu, Suwon-si, Gyeonggi-Do, 16229, Republic of Korea	
President	Eungjoon Jo	<b>STA</b>
Website	www.astams.com	
E-mail	yskang@astams.com	APPLIED SURFACE TECHNOLOGY ASCEND
Telephone	031-893-0359	
Fax	031-624-5162	
	ASTA. established in 2006, is a mass spectrometer manufacturing company that specializes in optimizing and developing Time-of- flight (TOF) mass analysis systems for various fields, offering customized solution. Our diverse range of models, caters to applicationsspanning from hospital microbial diagnostic systems to quality control systems for various materials, and industrial high resolution mass imaging systems.	
Exhibitor Introduction	The high-resolution imaging LDI TOF system excels in rapid accurate analysis for OLED display characterization. It allows materials and device analysis without time-consuming san preparations. The high-resolution microscopy and spatial anal resolution offer effective panel defect analysis. And its h detection sensitivity provides direct analysis results for imput analysis in materials and identification of degradation causes. Recently, we developed a real-time gas monitoring system ba	
	on an electron ionization method and TOF mass spectrometry to rapidly measure and quantitatively analyze gas reagents relevant to the manufacturing processes of advanced electronic materials	



	such as semiconductors and battery devices. In addition, we have an integrated system that combines thermogravimetric analysis (TGA) with the real-time gas monitoring system (TR-GMS). This integrated setup allows for simultaneous thermal stability and high-temperature evolved gas analysis		
	ASTA is a company that collaborates closely with customers to provide custom-made analysis systems, software, and databases tailored to their specific needs		
Exhibit Description	At the ASTA booth, we will showcase the <b>high-resolution imaging LDI TOF system</b> in action through an <b>operation video</b> . Additionally, we'll present and explain <b>application posters</b> related to this system. Visit our booth to learn more!		
Exhibit Product	IDSys Prermier		