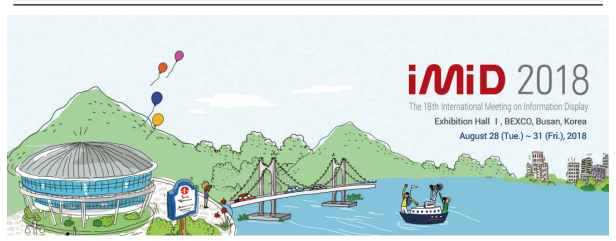
MiD 2018

August 28 - 31, 2018 / BEXCO, Busan, Korea



Company Name	ETRI(Electronics and Telecommunications Research Institute) Reality Device Research Division (R2D2)
Address	218 Gajeong-ro, Yuseong-gu, Daejeon 34129, KOREA
President	Head of Division, Dr. Jeong-Ik Lee
Website	www.etri.re.kr
E-mail	jiklee@etri.re.kr
Telephone	+82-42-860-1166
Fax	+82-42-860-5202
Exhibitor Introduction	As the information society becomes more sophisticated and diversified, there is a growing demand for devices that can read and out more realistic information in the exchange of information between human and humans, human and objects, objects and objects. The reality devices are the devices that can input/output human sense of vision, hearing, tactile, etc. Such devices can be incorporated into various formats of display, microphone/speaker and electronic skin.
Exhibit Description	At the reality device research division(R2D2), we focus on developing next generation displays, multi-functional sensors, reality display panels, and skin electronic devices. Among the research areas of the R2D2, research results from reality display panels and next generation displays will be demonstrated.
Exhibit Product	- SLM for digital holography - OLED Microdisplay - Electronic Paper - Electrochromic Device - PDLC Display - Graphene OLED panel