

## Innovative Technologies 2016 (1/ 2)

T01	Luminescent Tentacles
	Nakayasu Laboratory, Faculty of Art, Kanazawa College of Art
T02	fVisiOn: 360-degree Viewable Glasses-free Tabletop 3D Display
	Universal Communication Research Institute, National Institute of Information and Communications Technology
T03	CODE HORIZON: Autonomous Robots RTS game system
	MIRA, Inc.
T04	Qconcept 4D Tracker
	Qconcept, Inc. / DataStadium Inc.
T05	Holographic Whisper
	Pixie Dust Technologies, Inc.
T06	TABO
	touch.plus / Bascule Inc. / PROGRESS TECHNOLOGIES, Inc.
T07	8K Time into Space
	NHK / MIT Media Lab
T08	PanoPlaza Movie/Live
	Kadinche Corporation
T09	Phygital Field
	Naemura Labotatory, The University of Tokyo
T10	HapTONE
	The University of Electro-Communications, Kajimoto-Laboratory

## Innovative Technologies 2016 (2/ 2)

T11	Cross-Field Haptics: Haptics display in multiple field
	University of Tsukuba, Digital Nature Group
T12	8K:VR Theater
	NHK Media Technology,inc. / NHK Enterprises,inc.
T13	Incontinence experience device
	The University of Electro-Communications, Robomech Factory VR unit Incontinence Study Group
T14	Chabot "Rinna", Schoolgirl A.I.
	Microsoft Japan Co.,Ltd.
T15	Attempt at automatic composition of short-short stories
	The capricious AI project -I am a writer-
T16	Unlimited Corridor
	The University of Tokyo Hirose Tanikawa Narumi Lab. / Unity Technologies Japan
T17	Automatic Colorization of Black and White Images with Artificial Intelligence
	Waseda University, Department of Computer Science and Engineering, Ishikawa Lab.
T18	Audiovisual technology by swarming UAVs
	Sky Magic
T19	RoBoHoN
	SHARP CORPORATION
T20	MotionScore
	DENTSU INC.