Merged and Sorted

			Merged and Sorted		
	Sequ ID	PXXX	Title	Contact Name	Date
▼ Mar 25					
		P001	Optical system that forms a mid-air image moving at high speed in the depth direction	Yui Osato	Mar 25
		P002	PILC Projector: RGB-IR Projector for Pixel-level Infrared Light Communication	Ikuo Kamei	Mar 25 Mar 25
		P003 P004	A virtual-real occlusion method based on GPU acceleration for MR MonoEye: Monocular Fisheye Camera based 3D Human Pose Estimation	TianRen Luo Dong-Hyun Hwang	Mar 25
		P005	Real-Time Simulation of Deep-Sea Hydrothermal Fluid	Dr. Feifei Wan	Mar 25
		P006	Exploring Stereovision-Based 3-D Scene Reconstruction for Augmented Reality	Guang-Yu Nie	Mar 25
	007	P007	"Ready Player One": Enhancing Omnidirectional Treadmills for use in Virtual Environments	Adrian Barberis	Mar 25
		P008	Early Stage Digital-Physical Twinning to Engage Citizens with City Planning and Design	Kent, Lee	Mar 25
		P009	Archaeological Excavation Simulation for Interaction in Virtual Reality	Da-Chung Yi	Mar 25
		P010 P011	VR Sickness in Continuous Exposure to Live-action 180° Video Interacting with 3D Images on a Rear-projection Tabletop 3D Display Using Wireless Magnetic Markers and an Annu	Sinan Zhang	Mar 25
		P011 P012	Reducing Cybersickness by Geometry Deformation	Dr. Ruding LOU	Mar 25 Mar 25
		P013	Head Pointer or Eye Gaze: Which Helps more in MR Remote Collaboration?	Peng Wang	Mar 25
		P014	Shadows can change the shape appearances of real and virtual objects	Kazushi Maruya Ph. D.	Mar 25
	015	P015	Peripersonal Visual-Haptic Size Estimation in Virtual Reality	Katzakis, Nikolaos	Mar 25
		P016	Localizing Teleoperator Gaze in 360° Hosted Telepresence	Zhang, Jingxin	Mar 25
		P017	Repurposing Labeled Photographs for Facial Tracking with Alternative Camera Intrinsics	Kenny Mitchell	Mar 25
		P018	The Augmented Reality Floods and Smoke Smartphone App Disaster Scope Utilizing Real-Time Occlusion	Itamiya, Tomoki	Mar 25
		P019 P020	Revisiting Virtual Reality for Practical Use in Therapy: Patient Satisfaction in Outpatient Rehabilitation	Dr. Jason Orlosky	Mar 25 Mar 25
		P020 P021	Human, Virtual Human, Bump! A Preliminary Study on Haptic Feedback Hybrid Camera System for Telepresence with Foveated Imaging	Dr. Christos Mousas MUHAMMAD FIRDAUS	Mar 25
		P022	Human Face Reconstruction under A HMD Occlusion	Ting Lu	Mar 25
		P023	Working Memory Load Performance Based on Collocation of Virtual and Physical Hands	Altan Tutar	Mar 25
	024	P024	A decomposition approach for complex gesture recognition using DTW and prefix tree	Hui Chen	Mar 25
		P025	Streaming a Sequence of Textures for Adaptive 3D Scene Delivery	Gwendal Simon	Mar 25
		P026	Semantic Labeling and Object Registration for Augmented Reality Language Learning	Huynh, Brandon	Mar 25
		P027	Virtual Rotation with Visuo-Hapitcs Augmented Concentration: Concentration Improvement by Visual Noise Reduction with a Video See-Through HMD	Akihiro Nakamura	Mar 25
		P028 P029	Avatars for Co-located Collaborations in HMD-based Virtual Environments	Herder, Jens	Mar 25 Mar 25
		P030	Interaction Design for Selection and Manipulation on Immersive Touch Table Display Systems for 3D Geographic Visi		Mar 25
		P031	Analyzing the Usability of Gesture Interaction in Virtual Driving System	Dan Zhao	Mar 25
	032	P032	Augmented Chair: Exploring the Sittable Chair in Immersive Virtual Reality for Seamless Interaction	Lin, Jia-Wei	Mar 25
	033	P033	RetroTracker: Upgrading Existing Virtual Reality Tracking Systems	Krzanich, Kylee	Mar 25
	034	P034	Emotion recognition in gamers wearing head-mounted display	Yong, Hwanmoo	Mar 25
		P035	Where are you walking? : Reality of telepresence under walking	Taro Maeda	Mar 25
		P036	Contextual Bandit Learning-Based Viewport Prediction for 360 Video	Joris Heyse	Mar 25
		P037	Integrating Tactile Feedback in an Acetabular Reamer for Surgical VR-Training	Mario Lorenz	Mar 25
		P038 P039	Real Time 3D Magnetic Field Visualization Based on Augmented Reality Supporting Visual Annotation Cues in a Live 360 Panorama based Mixed Reality Remote Collaboration	Xiaoxu Liu Teo, Theophilus	Mar 25 Mar 25
		P040	Estimation of Detection Thresholds for Redirected Turning	Mizutani, Junya	Mar 25
		P041	A Hybrid RTK GNSS and SLAM Outdoor Augmented Reality System	Carmine Elvezio	Mar 25
		P042	Rotbav: A Toolkit for Constructing Mixed Reality Apps with Real-Time Roaming in Large Indoor Physical Spaces	Xing, Huan	Mar 25
	043	P043	Assessing Media QoE, Simulator Sickness and Presence for Omnidirectional Videos with Different Test Protocols	Singla, Ashutosh	Mar 25
	044	P044	Color Moiré Reduction Method for Thin Integral 3D Displays	Dr. Hisayuki Sasaki	Mar 25
		P045	An Initial Investigation into Stereotypical Influences on Implicit Racial Bias and Embodied Avatars	Divine Maloney	Mar 25
		P046	A Prototype of Virtual Drum Performance System with a Head-Mounted Display	Toshiyuki Ishiyama	Mar 25
		P047	A Capacitive-sensing Physical Keyboard for VR Text Entry	Grubert, Jens	Mar 25
		P048 P049	Training Transfer of Bimanual Assembly Tasks in Cost-Differentiated Virtual Reality Systems Information Placement in Virtual Reality	Songjia Shen McNamara Ph.D., Ann	Mar 25 Mar 25
		P050	A Mixed Presence Collaborative Mixed Reality System	Norman, Mitchell	Mar 25
		P051	Collaborative Data Analytics Using Virtual Reality	Nguyen, Huyen	Mar 25
		P052	A 6-DOF Telexistence Drone Controlled by a Head Mounted Display	Gao, Hao	Mar 25
	053	P053	Automatic Generation of Interactive 3D Characters and Scenes for Virtual Reality from a Single-Viewpoint 360-Degree	Dupont de Dinechin, Grego	Mar 25
	054	P054	Evaluation of Pointing Interfaces with an AR Agent for Multi-section Information Guidance	Techasarntikul, Nattaon	Mar 25
		P055	Enchanting Your Noodles: GAN-based Real-time Food-to-Food Translation and Its Impact on Vision-induced Gustato		Mar 25
		P056	Towards an Affordable Virtual Reality Solution for Cardiopulmonary Resuscitation Training	Liyanage, Samali	Mar 25
		P057	Tracking-Tolerant Visual Cryptography Interactive Fusion of 260° Images for a Mirrored World	Du, Ruofei	Mar 25
		P058 P059	Interactive Fusion of 360° Images for a Mirrored World Virtual Reality Synthesis of Robotic Systems for Human Upper-Limb and Hand Tasks	Du, Ruofei Heidari, Omid	Mar 25 Mar 25
		P060	Towards an Immersive Driving Simulator to Study Factors Related to Cybersickness	Venkatakrishnan, Roshan	Mar 25
		P061	Sports Training System for Visualizing Birds-Eye View Position from First-Person View	Sumi, Kaoru	Mar 25
		P062	Real-time Underwater Caustics for Mixed Reality 360° Videos	Thompson, Stephen	Mar 25
		P063	Effects of VR on Intentions to Change Environmental Behavior	Mario Lorenz	Mar 25
		P064	Watching videos together in social Virtual Reality: an experimental study on user's QoE	De Simone, Francesca	Mar 25
		P065	VirtualTablet: Extending Movable Surfaces with Touch Interaction	Hoppe, Adrian	Mar 25
		P066	DepthMove: Hands-free Interaction in Virtual Reality Using Head Motions in the Depth Dimension Virtual Com/VR A Virtual Reality Platform for Personalized Evergence.	Liang, Hai-Ning	Mar 25
		P067 P068	Virtual-GymVR A Virtual Reality Platform for Personalized Exergames Haptic Compass: Active Vibrotactile Feedback of Physical Object for Path Guidance	Fernandez Cervantes, Victo	Mar 25
		P069	Holding a virtual object by tablet for tangible 3D Sketching on it	Sun, Mengmeng Wang, Shouxia	Mar 25 Mar 25
		P070	Evaluating Dynamic Characteristics of Head Mounted Display in Parallel Movement With Simultaneous Subjective O		Mar 25
		P071	Individual Differences on Embodied Distance Estimation in Virtual Reality	Gonzalez-Franco, Mar	Mar 25
		P072	Spherical Structure-from-Motion for Casual Capture of Stereo Panoramas	Ventura, Jonathan	Mar 25
		P073	Evaluation of Maslow's Hierarchy of Needs on Long-Term Use of HMDs—A Case Study of Office Environment	Guo, Jie	Mar 25
		P074	Mixed Reality Storytelling Environments based on Tangible User Interface: Take Origami as an Example	Song, Yingjie	Mar 25
		P075	Explore the Weak Association between Flow and Performance based on a Visual Search Task Paradigm in Virtual Res		Mar 25
		P076	Developing an Agent-based Virtual Interview Training System for College Students with High Shyness Level	Jin, Xinpei	Mar 25
	U77	P077	A Comparison of Desktop and Augmented Reality Scenario Based Training Authoring Tools	Vargas González, Andrés	Mar 25
▼ Mar 26					
		P078	Virtual Reality and Photogrammetry for Improved Reproducibility of Human-Robot Interaction Studies	Engel, Don	Mar 26
		P079	Virtual Crafting Experience: Hand Motion and Scent Stimulation in Conjunction with a Promotional Video for Impro		Mar 26
		P080	Freely Explore the Scene with 360 Field of View	Qiang Zhao	Mar 26
	υ81	P081	Effect of Full Body Avatar in Augmented Reality Remote Collaboration	Tzu-Yang Wang	Mar 26
		DUOJ	Symmetrical Peality: Toward a Unified Framework for Physical and Virtual Peality:		
	082	P082 P083	Symmetrical Reality: Toward a Unified Framework for Physical and Virtual Reality A Mobile Augmented Reality Approach for Creating Dynamic Effects with Controlled Vector Fields	Zhenliang Zhang Zhu, Lifeng	Mar 26 Mar 26

	Sequ ID	PXXX P085	Title Player Perception Augmentation for Beginners Using Visual and Haptic Feedback in Ball Game	Contact Name Yuji Sano	Date Mar 26
		P086	CAVE-AR: A VR Authoring System to Interactively Design, Simulate, and Debug Multi-user AR Experiences	Cavallo, Marco	Mar 26
		P087	VIRTUAL REALITY TRAINING WITH PASSIVE HAPTIC FEEDBACK FOR CRYOEM SAMPLE PREPARATION	Jiahui Dong	Mar 26
	088	P088	Underwater Manipulation Training Simulation System for Manned Deep Submarine Vehicle	xiaoxi, zhang	Mar 26
		P089	Evaluation of a Virtual Reality-based Baseball Batting Training System using Instantaneous Bat Swing Information	Liyuan Zou	Mar 26
		P090	Self Bird's Eye View with Omnidirectional Camera on HMD	Kenji Funahashi	Mar 26
		P091 P092	Food Appearance Optimizer: Automatic projection mapping system for enhancing perceived deliciousness based on Preliminary Evaluation of Gill-breathing Simulation System Gill+Man	Izumi Mizoguchi	Mar 26 Mar 26
		P093	PREWAP: Predictive Redirected Walking using Artificial Potential Fields	Christian Hirt	Mar 26
		P094	Short-term Path Prediction for Virtual Open Spaces	Christian Hirt	Mar 26
	095	P095	Social skills training tool in Virtual Reality, intended for managers and sales representatives	Jean-Daniel Taupiac	Mar 26
	096	P096	Live Coding of a VR Render Engine in VR	Markus Schütz	Mar 26
		P097	Investigating Visualization Techniques for Observing a Group of Virtual Reality Users using Augmented Reality	Thanyadit, Santawat	Mar 26
		P098	Obstacles Awareness Methods from Occupancy Map for Walking in VR	Marilyn Keller	Mar 26 Mar 26
		P099 P100	Pupil Center Detection based on the UNet for the User Interaction in VR and AR Environments Augmenting Virtual Reality with Near Real World Objects	Han, Sang Yoon Rauter, Michael	Mar 26
		P101	Edible Retroreflector Made of Candy	Miko Sato	Mar 26
		P102	Acceptance and User Experience of Driving with a See-Through Cockpit in a Narrow-Space Overtaking Scenario	Lindemann, Patrick	Mar 26
	103	P103	A VR Interactive Story Using POV and Flashback for Empathy	Byung-Chull Bae	Mar 26
		P104	Shared body by action integration of two persons: Body ownership, sense of agency and task performance	Takayoshi Hagiwara	Mar 26
		P105	Estimation of Rotation Gain Thresholds for Redirected Walking Considering FOV and Gender	Niall Williams	Mar 26
		P106	Haptic Rendering for Chinese Characters Recognition	Xinli Wu	Mar 26
		P107 P108	Optical Fiber 3D Shape Sensor for Motion Capture Developing an accessible evaluation method of VR cybersickness	Prof. Eric Fujiwara Magaki, Takurou	Mar 26 Mar 26
		P109	Real-Time Collaborative Animation of 3D Models with Finger Play and Hand Shadow	Amato Tsuji	Mar 26
		P110	Architectural Design in Virtual Reality and Mixed Reality Environments: A Comparative Analysis	Surer, Elif	Mar 26
		P111	Virtual Reality Instruction Followed by Enactment can Increase Procedural Knowledge in a Science Lesson	Niels Andreasen	Mar 26
		P112	Shooter Bias and Socioeconomic Status in Virtual Reality	Evan Blanpied	Mar 26
		P113	Towards a Framework on Accessible and Social VR in Education	Anthony Scavarelli	Mar 26
		P114	Improve the Decision-making Skill of Basketball Players by an Action-aware VR Training System Outple Estimation of Detaction Throsholds for Bedirected Walking with Method of Adjustment	Tsai, Wan-Lun	Mar 26
		P115 P116	Quick Estimation of Detection Thresholds for Redirected Walking with Method of Adjustment The Influence of Body Position on Presence When Playing a Virtual Reality Game	Chen, Weiya AELEE KIM	Mar 26 Mar 26
		P117	Development of Wearable Motion Capture System using Fiber Bragg Grating Sensors for Measuring Arm Motion	Jinseok Kim	Mar 26
		P118	Evaluation on A Wheelchair Simulator Using Limited-Motion Patterns and Vection-Inducing Movies	Miyata, Akihiro	Mar 26
	119	P119	A Simulation for Examining the Effects of Inaccurate Head Tracking on Drivers of Vehicles with Transparent Cockpit F	Patrick Lindemann	Mar 26
		P120	Panoramic fluid painting	Zhu, Yongning	Mar 26
		P121	Did you see what I saw?: Comparing user synchrony when watching 360° Video in HMD vs Flat Screen	Farmer, Harry	Mar 26
		P122 P123	Building AR-based Optical Experiment Applications in a VR Course	huan wei	Mar 26 Mar 26
		P123 P124	Early Virtual Reality User Experience and Usability Assessment of a Surgical Shape Memory Alloy Aspiration/Irrigation Investigating Spherical Fish Tank Virtual Reality Displays for Establishing Realistic Eye-Contact	Hagemann, Georg	Mar 26
		P125	Towards EEG-Based Haptic Interaction within Virtual Environments	Prof. Yaoping Hu	Mar 26
		P126	Exploring Scalable WorkSpace Based on Virtual and Physical Movable Wall	Sabah Boustila	Mar 26
	127	P127	Speech-Driven Facial Animation by LSTM-RNN for Communication Use	Ryosuke Nishimura	Mar 26
		P128	VR-Replay: Capturing and Replaying Avatars in VR for Asynchronous 3D Collaborative Design	Cheng Yao Wang	Mar 26
		P129	A Study on the Sense of Burden and Body Ownership on Virtual Slope	Ryo Shimamura	Mar 26
		P130 P131	Determining Design Requirements for AR Physics Education Applications A Fast Multi-RGBD-Camera Calibration	Pittman, Corey Duncan, Stuart	Mar 26 Mar 26
		P132	Remapping a Third Arm in Virtual Reality	Adam Mark Drogemuller	Mar 26
		P133	Towards Robot Arm Training in Virtual Reality using Partial Least Squares Regression	Benjamin Volmer	Mar 26
		P134	Virtual Reality Wound Care Training for Clinical Nursing Education: An Initial User Study	Choi, Kup-Sze	Mar 26
	135	P135	Human Sensitivity to Slopes of Slanted Paths	Hu, Luyao	Mar 26
		P136	Visual exploratory activity under microgravity conditions in VR: An exploratory study during a parabolic flight	Rojas Ferrer, Cesar Daniel	Mar 26
		P137	Sphere in Hand: Exploring Tangible Interaction with Immersive Spherical Visualizations	Englmeier, David	Mar 26
		P138 P139	Selection and Manipulation Whole-Body Gesture Elicitation Study In Virtual Reality	Ortega, Francisco	Mar 26 Mar 26
		P140	Comparison in depth perception between Virtual Reality and Augmented Reality systems Motivation to Select Point of View in Cinematic Virtual Reality	Ping, Jiamin Won, Andrea Stevenson	Mar 26
		P141	Design of a Semiautomatic Travel Technique in VR Environments	Wang, Yuyang	Mar 26
		P142	Design and Testing of a Virtual Reality Enabled Experience that Enhances Engagement and Simulates Empathy for H		Mar 26
		P143	Virtual Games and Volitional Pain: A New Methodological Approach for Testing VR Pain Interventions on Individuals		Mar 26
		P144	Effects of Voluntary Heart Rate Control on User Engagement in Virtual Reality	Houzangbe, Samory	Mar 26
		P145	OmniMR: Omnidirectional Mixed Reality with Spatially-Varying Environment Reflections from Moving 360° Video Ca		Mar 26
		P146 P147	Camera-Based Selection with Cardboard HMDs 3D positioning system based on one-handed thumb interactions for 3D annotation placement	Teather, Robert Tashiro, So	Mar 26 Mar 26
		P147 P148	A New 360 Camera Design for Multi Format VR Experiences	Zhang, Xinyu	Mar 26
		P149	Networking COTS Systems to Provide a Development Environment for Inside-Out Tracking for Virtual Reality Headse		Mar 26
		P150	Perceived space and spatial performance during path-integration tasks in consumer-oriented virtual environments	Dorado, Jose	Mar 26
		P151	The Effect of Hanger Reflex on Virtual Reality Redirected Walking	Xie, Chun	Mar 26
	152	P152	A Context-Aware Technical Information Manager for Presentation in Augmented Reality	Gattullo, Michele	Mar 26
▼ Mar 27					
		P153	Edible lens made of agar	Miyu Nomura	Mar 27
		P154	Passenger Anxiety when Seated in a Virtual Reality Self-Driving Car	Mousas, Christos	Mar 27
		P155	Personalized Personal Spaces for Virtual Reality	Daniel Pohl	Mar 27
		P156	Collaborative Problem Solving in Local and Remote VR situations Penth Text: Leveraging Head Mayaments towards the Depth Dimension for Hands-free Text Entry in Mobile Virtual E	Hatzipanayioti, Adamantini	Mar 27
		P157 P158	DepthText: Leveraging Head Movements towards the Depth Dimension for Hands-free Text Entry in Mobile Virtual F Laser-based Photochromic Drawing Method for Rotating Objects with High-speed Visual Feedback	Yuri Mikawa	Mar 27 Mar 27
		P158 P159	Match the Cube: Investigation of the Head-coupled Input with a Spherical Fish Tank Virtual Reality Display	Qian Zhou	Mar 27
		P160	Investigation of Visual Self-Representation for a Walking-in-Place Navigation System in Virtual Reality	Chanho Park	Mar 27
		P161	A Multidirectional Haptic Feedback Prototype for Experiencing Collisions between Virtual and Real Objects	Li Zhang	Mar 27
	162	P162	Haptic Interface Based on Optical Fiber Force Myography Sensor	Prof. Eric Fujiwara	Mar 27
		P163	ImSpector: Imersive System of Inspection of Bridges/Viaducts	Lucas Kupssinskü	Mar 27
		P164	Can We Create Better Haptic Illusions by Reducing Body Information?	Hirao, Yutaro	Mar 27
		P165	A Motion Deblurring Approach to Restore Rich Testures for Visual SLAM Noval View Synthesis with Multiple 360 Images for Large-Scale 6-DOE Virtual Peality System	jin, Guojing	Mar 27
		P166 P167	Novel View Synthesis with Multiple 360 Images for Large-Scale 6-DOF Virtual Reality System Scrambled Body: A Method to Compare Full Body Illusion and Illusory Body Ownership of Body Parts	Hochul Cho Ryota Kondo	Mar 27 Mar 27
		P168	Simulated Reference Frame Effects on Steering, Jumping and Sliding	Lugrin, Jean-Luc	Mar 27
		P169	SCUBA VR: Submersible-Type Virtual Underwater Experience System	Denik Hatsushika	Mar 27
		P170	Auditory spatial perception using bone conduction headphones along with fitted head related transfer functions	Tray Minh Voong	Mar 27

Sequ ID	PXXX	Title	Contact Name	Date
	P171	The Effects of Tactile Gestalt on Generating Velvet Hand Illusion	Komura, Hiraku	Mar 27
	P172	Towards a Virtual Memory Palace	Miss Chang (Angelina) Liu	Mar 27
173	P173	An Open Initiative for the Delivery of Infinitely Scalable and Animated 3D Scenes	Gwendal Simon	Mar 27
	P174	Fantasy Gaming and Virtual Heritage	Henry Gardner	Mar 27
175	P175	Thermal HDR: Applying High Dynamic Range Rendering for Fusion of Thermal Augmentations with Visible Light	Dr. Jason Orlosky	Mar 27
176	P176	Latency Measurement in Head-Mounted Virtual Environments	Jones, Adam	Mar 27
177	P177	Odor Modulation by Warming/Cooling Nose Based on Cross-modal Effect	Yuichi Fujino	Mar 27
178	P178	Kantenbouki VR: A Virtual Reality Authoring Tool for Learning Localized Weather Reporting	Nicko Reginio Caluya	Mar 27
179	P179	Customizing Climate Change on your Plate: A VR Seafood Buffet	Daniel Pimentel	Mar 27
180	P180	Virtual Hand Illusion: the Alien Finger Motion Experiment	Soccini, Agata Marta	Mar 27
181	P181	Virtual Garment using Joint Landmark Prediction and Part Segmentation	Xu, Yi	Mar 27
182	P182	A Study in Virtual Reality on (Non-)Gamers' Attitudes and Behaviors	Sebastian Stadler	Mar 27
183	P183	Eye-gaze-triggered Visual Cues to Restore Attention in Educational VR	Andrew Yoshimura	Mar 27
184	P184	Evaluating Teacher Avatar Appearances in Educational VR	Jason Wolfgang Woodworth	Mar 27
185	P185	Pedagogical Agent Responsive to Eye Tracking in Educational VR	Adil Khokhar	Mar 27
186	P186	A Real-Time Music VR System for 3D External and Internal Articulators	Yu, Jun	Mar 27
187	P187	I Got your Point: An Investigation of Pointing Cues in a Spherical Fish Tank Virtual Reality Display	Fan Wu	Mar 27
188	P188	Viscosity-based Vorticity Correction for Turbulent SPH Fluids	Sinuo Liu	Mar 27
189	P189	Tendon Vibration Increases Vision-induced Kinesthetic Illusions in a Virtual Environment	Daiki Hagimori	Mar 27
	P190	Virtual Reality for Virtual Commissioning of Automated Guided Vehicles	Christoph Allmacher	Mar 27
	P191	360-degree photo-realistic VR conferencing	Simon Gunkel	Mar 27
	P192	Echolocation. Seeing the Virtual World through Lighting Echoes	Anastasia Andreasen	Mar 27
	P193	MOSIS: Immersive Virtual Field Environments for Earth Sciences	Mr Pedro Rossa	Mar 27
	P194	A Continuous Material Cutting Model with Haptic Feedback for Medical Simulations	Mario Lorenz	Mar 27
	P195	An Approach to Designing Next Generation User Interfaces for Public-Safety Organizations	Jeronimo Grandi	Mar 27
	P196	Play it by Ear: An Immersive Ear Anatomy Tutorial	Haley Alexander Adams	Mar 27
	P197	A Research Framework for Virtual Reality Neurosurgery Based on Open-Source Tools	Völker, Martin	Mar 27
	P198	Advancing Ethical Decision Making in Virtual Reality	Dr. Sinhwa Kang	Mar 27
	P199	Brain Activity in Virtual Reality: Assessing Signal Quality of High-Resolution EEG While Using Head-Mounted Displa		Mar 27
	P200	Spatial Presence in Real and Remote Immersive Environments	Khenak, Nawel	Mar 27
	P201	ReliveInVR: Capturing and reliving virtual reality experiences together	Cheng Yao Wang	Mar 27
	P202	Exploring the Usability of Nesplora Aquarium, a Virtual Reality system for neuropsychological assessment of attent		Mar 27
	P203	Warping Space and Time – xR Reviving Educational Tools of the 19th Century	Jan Oliver Wallgrün	Mar 27
	P204	Occurrence of Pseudo-Haptics by Swimming in a Virtual Reality Environment	Dr. Hirooki Aoki	Mar 27
	P205	Ground Camera Images and UAV 3D Model Registration for Outdoor Augmented Reality	Liu, Weiguan	Mar 27
	P206	Parasitic Body: Exploring Perspective Dependency in a Shared Body with a Third Arm	Adrien Alexandre Verhulst	Mar 27
	P207	Real-time Animation and Motion Retargeting of Virtual Characters based on Single RGB-D Camera	Kang, Ning	Mar 27
	P208	A UMI3D-based Interactions Analytics System for XR Devices and Interaction Techniques	Casarin, Julien	Mar 27
	P209	Embodying an Extra Virtual Body in Augmented Reality	Rosa, Nina	Mar 27
	P210	Matching vs. Non-Matching Visuals and Shape for Embodied Virtual Healthcare Agents	Daher, Salam	Mar 27
	P210	Robust High-Level Video Stabilization for Effective AR Telementoring	· ·	Mar 27
	P211	Human Perception of a Haptic Shape-changing Interface with Variable Rigidity and Size	Lin, Chengyuan Boem, Alberto	Mar 27
	P213	Enhanced Geometric Techniques for Point Marking in Model-Free Augmented Reality	Li, Yuan	Mar 27
	P214	No Strings Attached: Force and Vibrotactile Feedback in a Virtual Guitar Simulation	Nilsson, Niels Christian	Mar 27
	P215	Menus on the Desk? System Control in DeskVR	Zielasko, Daniel	Mar 27
	P216	Travel Your Desk? An Office Desk Substitution and its Effects on Cybersickness, Presence and Performance in an HN		Mar 27
	P217	Extending a User Involvement Tool with Virtual and Augmented Reality	Alavesa, Paula	Mar 27
	P218	A supernatural VR environment for spatial user rotation	Becker, Jonathan	Mar 27
	P219	AirwayVR: Virtual Reality Trainer for Endotracheal Intubation- Design Considerations and Challenges	Rajeswaran, Pavithra	Mar 27
	P220	Navigation and Text Type Interactions in VR using Smartphone's Touchscreen and HMD	Boustila, Sabah	Mar 27
	P221	BaLuna: Floating Balloon Screen Manipulated Using Ultrasound	Furumoto, Takuro	Mar 27
	P222	Simulation and Evaluation of Three-User Redirected Walking Algorithm in Shared Physical Spaces	Dong, Tianyang	Mar 27
	P223	Harassment in Social VR: Implications for Design	Blackwell, Lindsay	Mar 27
	P224	Acting Together, Acting Stronger? Interference between participants during face-to-face cooperative interception to	·	Mar 27
	P225	The Effect of Audio and Visual Modality Based CPR Skill Training with Haptics Feedback in VR	S I, VARUN DURAI	Mar 27
	P226	A Systematic Evaluation of Multi-Sensor Array Configurations for SLAM Tracking with Agile Movements	Williamson, Brian	Mar 27
	P227	Reorient the Gazed Scene Towards the Center: Novel Virtual Turning Using Head and Gaze Motions and Blink	Onuki, Yoshikazu	Mar 27