

Friday, August 23rd, 10:05-11:35: Poster Session 1

1P-1	Shohei Kinuta and Katsumi Tadamura. Development of a Support Tool for Creating Water Flow Animation from a Single Image
1P-2	Ayaka Nakamura, Makoto Takamatsu, Seiji Ishihara, Eizaburo Iwata and Makoto Hasegawa. A Study on Depth Image Generation for Road Landscape Using Semantic Segmentation and Change in Size of Moving Object
1P-3	Takashi Ozeki and Eiji Watanabe. Analysis of the Behavior of Students Considering Privacy
1P-4	Thanandon Imaromkul, Makoto Fujisawa and Masahiko Mikawa. Heart and Blood Flow Simulation Using Position Based Dynamics
1P-5	Yuuko Tsuzuki, Osamu Masuda and Makoto Hasegawa. A Propisal of Dot Pattern Design for 3D Drawing Using a Digital Pen
1P-6	Yoshiaki Yamamoto, Kouhei Omote, Kazufumi Kaneda, Toru Tamaki, Bisser Raytchev and Masashi Baba. Physically Based Color Restoration of Underwater Images Considering Scattering and Absorption
1P-7	Aryo Nugroho, Kimiya Fujisawa, Adri Gabriel Sooi, Surya Sumpeno and Mauridhi Hery Purnomo. Enhancing Engagement Visualization Using Mean on Self Organizing Map
1P-8	Sanetoshi Yamada, Keisuke Utsu and Osamu Uchida. Analysis of Usage Trends of Unicode Emojis in Tweets During Disasters
1P-9	Mei Kodama. A Consideration on Accuracy Improvement of Screen Shake Determination Methods Using Motion Histograms
1P-10	Kunio Ohno, Mitsuko Nishiguchi and Toshiko Kimura. A Study on Digital Signage Systems for Regional Information Sharing
1P-11	Yumiko Sonobe and Mizuho Iinuma. Promoting Sustainable Value Creation For Agriculture And Consumers "Image Utilization For Agricultural Platform"
1P-12	Shohei Yamaguchi, Yoshihiro Sato, Shota Funaki, Atsutoshi Kurihara, Satoru Nakamura, Takao Ueno and Yue Bao. Unmanned Construction System Using a See-through HMD
1P-13	Yoshihiro Sato, Yuka Mizukami, Mariko Takeda, Kentaro Yoshino, Akira Ito, Fumio Munakata and Yue Bao. Verification of Material Structure Features by Multifractal Analysis
1P-14	Funaki Shota, Shohei Yamaguchi, Yoshihiro Sato, Atsutoshi Kurihara, Yuka Mizukami, Satoru Nakamura, Takao Ueno and Yue Bao. An Eyesstrain Evaluation Method for Remote Control of Construction Work Machine
1P-15	Yuka Mizukami, Yoshihiro Sato, Mariko Takeda, Kazuya Okubo, Ryota Kobayashi, Fumio Munakata and Yue Bao. Quantitative Evaluation of Particle Distribution Using Multifractal Analysis
1P-16	Zhi Que, Tomoko Saitoh, Mizuki Nakajima and Tsuyoshi Saitoh. A Research on Content-based Video Summarization for Analysis of Cattle's Movement
1P-17	Mikako Tanimizu, Naoki Kita and Takafumi Saito. Production Support of Resin Works Using Computer Graphics
1P-18	Ayako Katoh and Yuki Umemura. Analysis of the Pupillary Fluctuations as an Index of the Autonomic Nervous Activity
1P-19	Tomoya Kaichi, Toshiki Kikuchi and Yuko Ozasa. One-shot Light Source Searching with Neural Networks
1P-20	Sho Takeshita, Rikuta Ishigaki, Tomonari Tomitaka, Hidenobu Suzuki, Yoshiki Kawata and Noboru Niki. Patient-Specific Image Reference Supporting System in General Radiography
1P-21	Hiroataka Yamashita, Ayumi Matuura, Masahiro Ishikawa and Naoki Kobayashi. A Study of Relationships Between Body Movement and Visual Induced Motion Sickness Under Different Illuminance Condition.
1P-22	Hideki Komagata, Masahiro Ishikawa, Kazuma Shinoda, Naoki Kobayashi, Chika Iwamoto, Kenoki Ohuchida and Makoto Hashizume. 3-Dimensional Anatomical Reconstruction from Pancreas Serial Sections Using Texture Features and Machine Learning

Saturday, August 24th, 09:00-10:30: Poster Session 2	
2P-1	Hideko Seki and Katsuya Hasegawa. Study of Health Promotion by Worshipping and "Goshuin"(Stamps) Collection
2P-2	Futaba Umemura and Katsuya Hasegawa. An Alternative Method for Measuring Ballistic Muscle Strength on Rodents.
2P-3	Kohei Kajiwara, Nobuji Tetsutani and Hiroto Inoue. Study on Gestalt Collapse for Beta Motion in Peripheral Vision
2P-4	Seiya Iwasaki, Kohei Kajiwara and Nobuji Tetsutani. Study on Microsaccade with Involuntary Movement at Watching Checkerboard Patterns
2P-5	Takahiro Miyamoto, Kohei Kajiwara and Nobuji Tetsutani. Study on the Effect of Suppression Line Under the Contrast Reduction Caused by Edge Blur
2P-6	Taisei Inoue, Norimasa Yoshida and Motonori Ishibashi. Point Cloud Analysis for the Classification of Error Proneness
	Komang Diva Rismawan, Ni Putu Ayu Widiari and Putu Bagus Candradinata. Iris Identification Based on Convolutional Network
2P-7	Takuya Niimura, Ziyun Zhang, Hiroya Shinohara and Makoto Hasegawa. A Study on Thermal Image Generation from RGB Color Pictures Based on a Deep Learning System
2P-8	Naoki Takahashi and Makoto Hasegawa. A Study on Three-Dimensional Computer Graphics Reconstruction from a Historical Old Video
2P-9	Kenichi Tanide, Hiroki Moritaka and Mikio Mori. Photographing All the Teeth Simultaneously by Using a 360° Camera
2P-10	Yumika Kawabata, Hiroto Inoue and Nobuji Tetsutani. A Study of Optimum Display of Obstacles in 3dgc Games from a Third Person Point of View
2P-11	Yuri Suzuki, Hiroto Inoue, Nobuji Tetsutani, Masanori Fujita and Takao Terano. A Questionnaire Survey of Requisite Characteristics for Collaboration Researches in the Bioinformatics Fields
2P-12	Yuki Ozawa, Isseki Miwa and Shigeru Akamatsu. Generation Of 3d Face Image By Impression Transformation Vector Method - Viewpoint Dependency Of Gender Difference Impression -
2P-13	Haruki Okada and Shigeru Akamatsu. Recognition of Finger Numeric Characters Through Depth Images Taken by Kinect V2 Sensor – Comparison of Classification Performances by CLAFIC Method and CNN–
2P-14	Kentaro Yasuda and Shigeru Akamatsu. Temporal Segmentation of a Sequence of Facial Expressions into Utterance Units Based on Its 3d Deformation
2P-15	Jifeng Xu and Tsuyoshi Saitoh. A Development of Stage Event Management System Using Virtual Reality Technique: Implementation of Layout Mode
2P-16	Yuki Ishibashi, Yoshiki Nishio, Hiroto Inoue and Nobuji Tetsutani. Proposal of Rendering Technique Making Semi-transparent Silhouettes of 3DCG Obstacles to Improve Visibility in Video Games
	A A Jo Vogggy Priyanka, I Ketut Gede Darma Putra and Yonatan Adiwinata. Classification of Paddy Diseases Using Convolutional Noural Network
2P-17	Mikio Shinya and Michio Shiraishi. Rendering Underwater Using Plane-Parallel Scattering Model
2P-18	Mohammad Mardani, Naoki Kita and Takafumi Saito. Application of Deep Learning and Open Access Geo-spatial Cloud Processing Platforms in Land Cover Mapping
2P-19	R. Harry Arjadi, Khusnul Khotimah, Siddiq Hidayat, Dwi Rahmanto, Dini Andiani and Naoki Kobayashi. Development of Multispectral Imaging System Using LED Illumination and CCD Camera for Microscope Slide Specimen
2P-20	Shintaro Sakata, Shoto Takagi and Shinji Mizuno. Exaggeration of Jumping Motion by Manipulating Visual Information Using VR Technology
2P-21	Ryuichi Fukushi, Mizuki Nakajima, Tomoko Saitoh and Tsuyoshi Saitoh. The Extaction and Visualization of Behavior of Livestock (calf) from an Image of Camera Attached to the Halter
2P-22	Koki Murakami and Yoshikazu Yano. A Study on Elimination Method of Imaging Noises for the Documentation of Color Images Using Mobile Camera
2P-23	Ruri Nomura and Katsuya Hasegawa. Development of observation method of mountain forest using UAV
2P-24	Keiko Ochi, Kohei Kudo and Yasunari Obuchi. A Method to Resolve Mismatch Between 360-Degree Image and Binaurally Recorded Sound: a Pilot Study
2P-25	Kazuya Sato and Kazuto Kamikura. DVC Video Coding Using Weighted Prediction and Adaptive Coding for Side Information
2P-26	Emi Yuda, Yutaka Yoshida, Junichiro Hayano. Aging and Pedalling Responsiveness to Visual Stimuli