



**2014 International Conference on
Intelligent Autonomous Agents, Networks and Systems**
(CD-ROM Catalog Number: CFP1464U-CDR ISBN: 978-1-4799-4806-2)

**2014 2nd International Conference on
Technology, Informatics, Management, Engineering & Environment**
(CD-ROM Catalog Number: CFP1454Y-CDR ISBN: 978-1-4799-4803-1)

Bandung - Indonesia | 19-21 August 2014



Organized by:
IEEE Indonesia Control Systems Society / Robotics and Automation
Joint Societies Chapter

**Proceedings of
2014 2nd International Conference on Technology,
Informatics, Management, Engineering & Environment
(TIME-E 2014)**

August 19-21, 2014 | Bandung, Indonesia

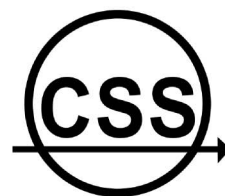


IEEE Catalog Number: CFP1464U-ART
ISBN: 978-1-4799-4805-5

Organized by:



IEEE



IEEE Indonesia CSS/RAS Joint Chapter

IEEE Indonesia Control System (CS) /
Robotics & Automation (RA) Joint Societies Chapter

Proceedings of

**2014 2ND INTERNATIONAL CONFERENCE ON TECHNOLOGY,
INFORMATICS, MANAGEMENT, ENGINEERING & ENVIRONMENT**

Copyright © 2014 by the Institute of Electrical and Electronics Engineers, Inc. All right reserved.

Copyright and Reprint Permission

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law, for private use of patrons, those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923

Other copying, reprint, or reproduction request should be addressed to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331

Catalog Number: CFP1464U-ART

ISBN: 978-1-4799-4805-5

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA

+1 845 758 0400

+1 845 758 2633 (FAX)

Email: curran@proceedings.com

WELCOME TO TIME-E

On behalf of the organizing committee of TIME-E 2014, I would like to welcome with great pleasure, all delegates to Bandung, Indonesia. Being held from August 19-21 at The Trans Luxury Hotel Bandung, the event is organized by the IEEE Indonesia Control Systems Society & Robotics and Automation Society Joint Chapter.

TIME-E 2014 has attracted many academicians, scientists, engineers, postgraduates and other professionals from many countries. The aim of these conferences is to promote interaction among engineers, researchers, and scientists active in the related areas of the conferences. It provides a high-level international forum to present, to exchange and to discuss recent advances, new techniques and applications in the field of technology, informatics, management, engineering and environment.

Our special thank also goes to all individuals and organizations such as the international program committees (IPC), the conference organizers, the reviewers and the authors, for their contribution in making TIME-E 2014 not only a successful international conference but also as a memorable gathering event. I am also grateful for the support of publication service of IEEE. We hope that the conference could give you wonderful memories to bring home in addition to new insights and friendship gathered during the conference.

We truly value your participation and support for these conferences. We hope that you will enjoy TIME-E 2014 in this relaxing environment at beautiful city Bandung known as Paris van Java (Paris of Java), Indonesia.

Best regards,

Arjon Turnip
General Chair of TIME-E 2014

CONFERENCE ORGANIZATION

Organizing Committee

General Chair : Arjon Turnip (Indonesian Institute of Sciences, Indonesia)
Co-General Chair : Estiko Riyanto (Indonesian Institute of Sciences, Indonesia)
Secretary Chair : M. Salehuddin (Institut Teknologi Bandung, Indonesia)
Treasury Chair : Muhammad Ary Murti (Telkom University, Indonesia)
Technical Program Chair : Endra Joelianto (Institut Teknologi Bandung, Indonesia)
Publication Chair : Augie Widoyotriatmo (Institut Teknologi Bandung, Indonesia)
Special Chair : Maclaurin Hutagalung (Institut Teknologi Harapan Bangsa, Indonesia)

International Program Committee

Anna Antonyová (University of Prešov in Prešov , Slovakia)
Toni Anwar (Universiti Teknologi Malaysia, Malaysia)
Vo Nguyen Quoc Bao (Posts and Telecommunication Institute of Technology, Vietnam)
Alfred So ping Lam (Nanyang Technological University, Singapore)
Teddy Mantoro (Universiti Teknologi Malaysia, Malaysia)
Albinur Limbong (Universitas Advent Indonesia, Indonesia)
Habibah Hashim (Universitas Teknologi Mara, Malaysia)
Mahamod Bin Ismail (Universiti Kebangsaan Malaysia, Malaysia)
Eunmi Choi (Kookmin University, Korea)
Dugki Min (Konkuk University, Korea)
Hew Wooi Ping (University of Malaysia, Malaysia)
Animesh Dutta (Asian Institute of Technology, Thailand)
Rafiuddin Syam (Hasanuddin University, Indonesia)
Hoang Minh Son (Hanoi University of Technology, Vietnam)
Vadakkepat Prahlad (National University Singapore, Singapore)
Supavadee Aramvith (Chulalongkorn University, Thailand)
Keum-Shik Hong (Pusan National University, Korea)
Jenny Dankelman (Delft University of Technology, Netherland)
Danwei Wang (Nanyang Technological University, Singapore)
Udisubakti Ciptomulyono (Institut Teknologi Sepuluh Nopember, Indonesia)
Bermawi Iskandar (Bandung Institute of Technology, Indonesia)
Soo-Hong Lee (Yonsei University, Korea)
Gordana Jovanovic Dolecek (National Institute INAOE, Mexico)
P.Sanjeevikumar (Dublin Institute of Technology, Ireland)

LIST OF TECHNICAL PROGRAM COMMITTEE (TPC) MEMBER & REVIEWERS

Title	Givenname	Surname	Type	Country
Ms.	Afaf	Merazi	Djillali Liabès University of Sidi Bel-Abbès	Algeria
Dr.	Santoso	Wibowo	CQUniversity Melbourne	Australia
Mr.	Mohammad Firoj	Mithani	Telstra Corporation	Australia
Dr.	Julius	Eiweck	Alcatel-Lucent Austria	Austria
Mr.	Subrata	Biswas	American International University - Bangladesh	Bangladesh
Prof.	Marlon	Carmo	CEFET-MG	Brazil
Mr.	Carlos	Oliveira	IFRJ	Brazil
Prof.	Marilza	Lemos	São Paulo State University	Brazil
Prof.	Leandro	Silva	Universidade Federal de Alagoas	Brazil
Dr.	Yancho	Todorov	Institute of Information and Communication Technologies	Bulgaria
Dr.	Yordan	Chervenkov	Naval Academy - Varna	Bulgaria
Dr.	Melissa	Cote	University of Victoria	Canada
Dr.	Marina	Ivasic-Kos	University of Rijeka	Croatia
Mr.	Ondrej	Hyncica	Brno University of Technology	Czech Republic
Dr.	Bo	Han	Aalborg University	Denmark
Dr.	Donatello	Conte	Université François Rabelais Tours	France
Dr.	Erik	Markert	Chemnitz University of Technology	Germany
Dr.	Nikolaos	Doukas	Hellenic Army Academy	Greece
Dr.	Katerina	Kabassi	TEI of the Ionian Islands	Greece
Dr.	Gary K. W.	Wong	The Hong Kong Institute of Education	Hong Kong
Mr.	S.	Vijaykumar	6th Sense Advanced Research Foundation	India
Mr.	Arvind	Patil	Centre for Distance Engineering Education Programme, IIT Bombay	India
Mr.	G	Deka	DGE&T	India
Dr.	G p	Sajeev	Govt Engineering College	India
Dr.	Ripu	Sinha	Gyan Vihar University Jaipur Rajasthan India	India
Prof.	Deepak	Choudhary	LPU	India
Dr.	T	Manjunath	Principal & Head of the Institution HKBK College of Engineering Bangalore Karnataka	India
Ms.	Ranjeet	Sandhu	Punjab Technical University, Jalandhar	India
Mr.	Varun	Mittal	Singtel	India
Mr.	M. Udin	Harun Al Rasyid	Electronic Engineering Polytechnic Institute of Surabaya - Indonesia	Indonesia
Dr.	Arjon	Turnip	Indonesian Institute of Sciences	Indonesia
Dr.	Augie	Widyotriatmo	Institut Teknologi Bandung	Indonesia
Dr.	Endra	Joelianto	Institut Teknologi Bandung	Indonesia
Mr.	Muhammad	Salehuddin	Institut Teknologi Bandung	Indonesia
Mr.	S	Suprijanto	Institut Teknologi Bandung	Indonesia
Dr.	Yosi	Hidayat	Institut Teknologi Bandung	Indonesia

Title	Givenname	Surname	Type	Country
Mr.	Thiang	Hwang Liong Hoat	Petra Christian University	Indonesia
Dr.	Arko	Djajadi	Swiss German University	Indonesia
Mr.	Mehran	Mazandarani	Ferdowsi University of Mashhad	Iran
Mr.	Ahmad Reza	Akhava Sarraf	Sheikh Bahae University	Iran
Mr.	Hamid	Alasadi	IRAQ- BASRA	Iraq
Dr.	Paolo	Crippa	Università Politecnica delle Marche	Italy
Mr.	Daniele	Manzaroli	University of Bologna	Italy
Dr.	Silvia	Mirri	University of Bologna	Italy
Mr.	Francesco	Maiorana	University of Catania	Italy
Dr.	Daniele	Toti	University of Salerno	Italy
Mr.	Hendrik	Santosa	Pusan National University	Korea
Mr.	Keum-Shik	Hong	Pusan National University	Korea
Dr.	Roy	Abi Zeid Daou	Lebanese German University	Lebanon
Mr.	Muhammad Dhiauddin	Mohamed Suffian	Open University Malaysia	Malaysia
Prof.	Ramayah	Thurasamy	Universiti Sains Malaysia	Malaysia
Mr.	Abdul Talib	Din	Universiti Teknikal Malaysia Melaka	Malaysia
Dr.	Mohd Azlishah	Othman	Universiti Teknikal Malaysia Melaka	Malaysia
Dr.	Aede	Musta'amal	Universiti Teknologi Malaysia	Malaysia
Mr.	Fairus	Kamaruzaman	Universiti Teknologi MARA	Malaysia
Dr.	Abd Latif	Abdul Rahman	Universiti Teknologi MARA Kedah	Malaysia
Mr.	Wan Hussain	Wan Ishak	Universiti Utara Malaysia	Malaysia
Prof.	Rosaura	Palma-Orozco	Instituto Politécnico Nacional	Mexico
Dr.	Ricardo	Rodriguez	Technologic University of Ciudad Juarez	Mexico
Prof.	César	Cárdenas	Tecnológico de Monterrey - Campus Querétaro	Mexico
Mr.	Raza	Hasan	Middle East College	Oman
Dr.	Kevin Kam Fung	Yuen	Xi'an Jiaotong-Liverpool University	P.R. China
Dr.	Qiang	Yang	Zhejiang University	P.R. China
Mr.	Zeashan	Khan	Riphah International University, Islamabad, PAKISTAN	Pakistan
Prof.	Erwin	Daculan	University of San Carlos	Philippines
Dr.	Grzegorz	Debita	Wroclaw University of Technology	Poland
Mr.	Álvaro	Santos	Center for Informatics and Systems – University of Coimbra	Portugal
Mr.	Ivan	Pires	Instituto de Telecomunicações, University of Beira Interior	Portugal
Prof.	Nuno	Garcia	Universidade da Beira Interior	Portugal
Prof.	Joao	Catalão	University of Beira Interior	Portugal
Prof.	Valentina	Balas	Aurel Vlaicu University of Arad	Romania
Dr.	Radu	Vasiu	Politehnica University of Timisoara	Romania
Mr.	Alexandru	Lavric	Stefan cel Mare University of Suceava	Romania
Dr.	Zsofia	Lendek	Technical University of Cluj-Napoca	Romania

Title	Givenname	Surname	Type	Country
Mr.	Nicu	Bizon	University of Pitesti	Romania
Dr.	Manal	Abdullah	King Abdulaziz University	Saudi Arabia
Dr.	Noor	Zaman	King Faisal University KSA	Saudi Arabia
Dr.	Kashif	Saleem	King Saud University	Saudi Arabia
Mr.	Hafizi	Muhamad Ali	Yanbu University College	Saudi Arabia
Dr.	P.	Petkovic	University of Niš	Serbia
Dr.	Anna	Antonyová	University of Prešov in Prešov	Slovakia
Dr.	Jose-Maria	Flores-Arias	University of Cordoba	Spain
Dr.	Francisco	Bellido Outeiriño	University of Córdoba	Spain
Dr.	Emilio	Jiménez Macías	University of La Rioja	Spain
Dr.	Beatriz	Sainz	University of Valladolid	Spain
Mr.	Vijayaratham	Ganeshkumar	Creative Technology Solutions PTE	Sri Lanka
Dr.	Ling	Tang	Aletheia University	Taiwan
Prof.	Mu-Song	Chen	Electrical Engineering, Da-Yeh University	Taiwan
Dr.	Kuan-Chieh	Huang	National Cheng Kung University	Taiwan
Mr.	Volkan	Tunali	Maltepe University	Turkey
Dr.	Philip	Moore	Lanzhou University	United Kingdom
Dr.	Dhiya	Al-Jumeily	Liverpool John Moores University	United Kingdom
Prof.	Kim	Moorning	City University of New York	USA
Dr.	Ralph	Turner	Eastern Kentucky University	USA
Dr.	Sanjeev	Arora	Fort Valley State University	USA
Dr.	Akash	Singh	IBM	USA
Dr.	Robinson	Pino	ICF International	USA
Prof.	Eduard	Babulak	Maharishi University of Management	USA
Mr.	Pengkai	Zhao	Qualcomm	USA
Mr.	Vishnu	Pendyala	Santa Clara University	USA
Mr.	R. Prasad	Kodaypak	Senior Member IEEE	USA
Dr.	Lifford	McLauchlan	Texas A&M University-Kingsville	USA
Dr.	Abdul	Razaque	University of Bridgeport	USA
Mr.	Mehdi	Bahrami	University of California, Merced	USA
Dr.	Yingqiong	Gu	University of Notre Dame	USA
Dr.	Jeffrey	McDonald	University of South Alabama	USA
Dr.	Andy	Peng	University of Wisconsin - Stout	USA

TABLE OF CONTENTS

WELCOME SPEECH	i
CONFERENCE ORGANIZATION	ii
LIST OF TECHNICAL PROGRAM COMMITTEE (TPC) & REVIEWERS	iii
INAGENTSYS 2014 TECHNICAL PROGRAM	vi
TABLE OF CONTENTS	xiii

PARALLEL SESSIONS

Security, Cryptography, and E-Learning

Mal-ONE: A Unified Framework for Fast and Efficient Malware Detection	
Charles Lim; Kalamullah Ramli	1
A Strong Sensitivity of Digital Image Watermarking Scheme for Noise Disturbance	
Didi Rosiyadi; Nova Lestriandoko; Driszal Fryantoni	7
Gamification Framework Model, Based on Social Engagement in E-Learning 2.0	
Oscar Wongso; Yusep Rosmansyah; Yoanes Bandung	10

Risk Management and Supply Chain

Finding Pareto Optimum Solution Among Cost, Health Risk and Environmental Burden in Recycling Cooking Oil	
Koji Okuhara; Ryo Haruna	15
Maximum Quantity Determination Inventory Policy for Fast-Moving Products in Convenience Store Distribution Center	
Layadi, V.N. Adelein; Hidayat, Y. Agustina; Diawati, L.	19
A Study on RFID-Based Kanban System in Inventory Management	
Alireza Ghelichi; Ahmed Abdelgawad	24

Numerical Simulation of Resources & Environment

Mobile Application Development for Environmental Informatics & Feedback on Cooking Oil Use and Disposal in Indonesia	
Haruhiro Fujita; Wataru Iijima; Noriaki Koide; Dhani Satria; Arif Santoso; Joko Prayitno Susanto; Hiroe Tsubaki; Genshiro Kitagawa	29
Analytical Fragility Curve of Reinforced Concrete Buildings Subject to Tsunami Waves	
Fritz Sihombing; Marco Torbol	34
Comparing Deterministic and Geostatistical Methods for Spatial Rainfall Distribution in Jakarta Area	
Arnida Lailatul Latifah; Iwan Setiawan	40

Information System (IS) S Management

e-CRM Development Method for e-Commerce System Owned by Small Medium Enterprises	
Veronica Sri Moertini; Niko Ibrahim; Verliyantina	46
The Development of a Model on ERP Success	
Rajesri Govindaraju; Dani Leonidas Sumarna; Tota Simatupang	52
Quality Function Deployment for Laboratory Management Information System	
Rayinda Pramuditya Soesanto; Muhamad Shantya Utama; Amelia Kurniawati	57

Electrical and Electronic Engineering

- Study of Magnetic Fields Produced by Transmission Line Tower Using Finite Element Method (FEM)**
Sharin Ab Ghani; Mohd Shahril Ahmad Khair; Imran Sutan Chairul; Musa Yusup Lada; Nor Hidayah Rahim 64
- Implementation of Sensor on the Gun System Using Embedded Camera for Shooting Training**
Aryuanto Soetedjo; Ali Mahmudi; M. Ibrahim Ashari; Yusuf Ismail Nakhoda 69
- Determination of Optimal Resistance Spot Welding Parameter on Low Carbon Steel Welding Quality**
Tota Pirdo Kasih; Iwan Tutuka Pambudi; Budi Santoso 75

Water Resources Engineering

- The Integration Method of Cellular Automata(CA)Markov Chain(MC), West Java's Northern Part Characteristics for Land Cover Change Prediction Study**
Riantini Virtriana; Irawan Sumarto; Albertus Deliar; Agung Budi Harto; Moh. Taufik; Udjianna S Pasaribu 80
- The Effectiveness of Corn Cob Activated Carbon in Rainwater Harvesting Filtration System**
Azinoor Azida Abu Bakar; Nor Syamira Hassan 86
- Optimization the Process of Recycling the Water Contaminated with Dispersion Colorants**
Anna Antonyová; Peter Antony; Endra Joelianto 90

E-Learning and Teaching

- A New Model of Students Participation Measurement in e-Learning Systems Based on Meaningful Learning Characteristics: An Initial Investigation**
Andi Tenriawaru; Arif Djunaidy; Daniel Siahaan 96
- A Framework for Designing Healthy Living Web-based Intervention to Promote Health Behavior Change**
Siti Noorsuriani Maon; Sharidatul Akma Abu Seman 100
- A Study on the Effectiveness of a Technology Supported Approach in the Teaching of Mathematics - Using Geometers' Sketchpad (GSP)**
Rohaini Ramli; Rohaiza Ramli; Ramlee Mustapha 105

Industrial and Manufacturing Engineering

- A Study on Kerf and Material Removal Rate in Wire Electrical Discharge Machining of Ti-6Al-4V:Multi-objectives Optimization**
Juri Saedon; Norkamal Jaafar; Mohd Azman Yahaya; N.H. Mohamad Nor; Hazran Husain 111
- Performance-Based Maintenance Contract for A Feed of Dump Trucks Used in Mining Industry**
Bermawi Iskandar; Andi Cakravastia; Udjianna Pasaribu; Hennie Husniah 117
- The Value of Unconscious Human Behavior in Product Design Innovation**
Muhammad Jameel Mohamed Kamil; Shahrman Zainal Abidin 123

Sustainability of Resources & Environment

- "How Do People View the Estuary and the Technology Management Practices to Rehabilitate It?": The Case of Estero De Paco in Manila**
Rex Bringula; Ria Liza Canlas; Jovy Afafe; Roque Gajo; Ma. Carmelita Santos; Arlen Ancheta 128
- Green Productivity Improvement Model for Pre-Processed Rubber (Bokar): Case Study At Rubber Smallholders Plantation**
Marimin; Muhammad Arif Darmawan; Sri Martini; Adhitiya Dwi Rahmanto 135
- The Environmental-driven Elements Towards Ecological Systems of Furniture Design**
Mohd Hasni Chumiran;Shahrman Zainal Abidin; Anuar Sirat 141

Communication Technology

- Harmonics Suppression Circular Polarization Elliptical Shape Microstrip Patch Antenna**
R.A. Rahim; M. N. Junita; S. I. S. Hassan; H. F. Hassan 147
- Integration of Cyber-Physical Systems Technology with Augmented Reality in Pre-Construction Stage**
Che Mohd Lukman Khalid; Mohamad Syazli Fathi; Zainai Mohamed 151
- Puskesmas Information System Based on WebGIS (Case Study City of Bandung)**
Istikmal; Tody Ariefianto Wibowo; Leanna Vidya Yovita 157

Control System & Mechanical Engineering

- Simulation and Analysis of Traffic Flow Models with Emergency Vehicles Distortion on a Single Road**
Sony Sumaryo; A. Halim ; K. Ramli 163
- An Experiment of Quadrotor Position Control Based on Model Identification and Proportional-Derivative Algorithm**
Augie Widyotriatmo; Estiyanti Ekawati; Irfan Askandari 169
- Ambient Vibrations Piezoelectric Harvester Array with Discrete Multiple Low Frequencies**
Abdullah S. Alsuwaiyan; M.E.H Eltaib; Hany A. Sherif 174

Informatics and Management

- Estimation of Sound Source Direction in Various Temperatures**
Irma Safitri; Takanori Nishino; Kazuya Takeda 179
- ImNER Indonesian Medical Named Entity Recognition**
Wiwin Suwarningsih; Iping Supriana; Ayu Purwarianti 184
- Organization's Structure Based on Competing Value Approach and Merger Strategy**
Astadi Pangarso 189

Knowledge Management & Informatic

- Work Environment and Training Transfer: The Moderating Effect of Motivation**
Nur Fareeha Afzan Ahmad Zubairy; Noorizan Mohamad Mozie; Norfazlina Ghazali 194
- Identifying Components Knowledge Management for e-Health (Case Study: Mental Hospital, Indonesia)**
Siti Rohajawati; Astrid Sugiana; Dana I. Senses; Yudho G. Sucahyo; Sofian Lusa 200
- Knowledge Management System Readiness Analysis (Case Study at Human Resource Consulting Company)**
Anak Agung Gde Agung 206
- Online System Design for Local Government Quality System Assesment Based on Statistic and Weighting Analysis**
Jimmy Abdel Kadar; Amelia Febri Ariani; Agus Fanar Syukri 211

Engineering and Informatic

- On-Site OLTC Monitoring Using Duval Triangle and DWRM**
Mohd Shahril Ahmad Khair; Yasmin Hanum Md Thayoob; Young Zaidey Yang Ghazali; Sharin Ab Ghani; Imran Sutan Chairul 216
- A Conceptual Framework and Its Application for Project Developing in Mechatronics Education**
Pornjit Pratumswan 222
- A Study of Hold-Out and K-Fold Cross Validation for Accuracy of Groundwater Modeling in Tidal Lowland Reclamation Using Extreme Learning Machine**
Nurhayati; Iwan K. Hadihardaja; Indratmo Soekarno; M. Cahyono 228
- Development of Game Design Guidelines**
Rex Bringula; Leonard Benjamin P. Bandril; Lance Jasper C. Lopez; Argomer S. Alcid; Anfernee E. De Guzman 234

Data Mining and Computing

- Enhancing Learning Algorithms by an Effective Structure-based Dissimilarity Measuring Approach**
Vo Thi Ngoc Chau 240
- Identification the Characteristics of Indonesian Credit Card Frauds by Trough Correspondence Analysis (An Application of Simplification Quantitative Analysis)**
Irlandia Ginanjar; Udjianna S. Pasaribu; Sapto W. Indartno 246
- Imputation Algorithm Based on Copula for Missing Value in Timeseries Data**
Yuli S. Afrianti; S.W. Indratno; Udjianna S. Pasaribu 252
- Applying Bee Comb Architecture to a Design of Mobile Historical Event Storytelling:A Case Study of M-Seerah**
Ismassabah Ismail; Marina Ismail; Fariza Hanis Abd.Razak 258

Bio Signal Processing I

- Logistic Regression of Working Memory Impairments in Children Based on Single-Trial ERP Features**
Rubita Sudirman; Siti Zubaidah Mohd Tumari 264
- JADE-ICA Algorithm for EOG Artifact Removal in EEG Recording**
Arjon Turnip 270
- Extraction of Mental Task in EEG Signal Recorded Using ICA-JADE Algorithm**
Arjon Turnip; Demi Soetraprawata; Dwi Esti Kusumandari; Iwan R. Setiawan; Sandi Saepulloh; AswadHi.Saad 275

Water Technology

- Promoting Geothermal for Energy Security (A Case of Indonesia)**
Arwin D.W. Sumari; Siti Mariani; Retno Gumilang Dewi 281
- Removal of Chemical and Biological Contaminants on Peat Water by Ozone-Based Advanced Oxidation Processes with Reverse Osmosis**
Sutrisno Salomo Hutagalung; Imamul Muchlis; Bambang Herlambang; Arjon Turnip 288
- Water Purification Technology Based Advanced Oxidation Processes Emerging Ozone**
Sutrisno Salomo Hutagalung; Imamul Muchlis; Pius Sebleku; M Faizal Amri; Arjon Turnip; Hanif Fakhurroja 292

Bio Signal Processing II

- Removal Artifacts From EEG Signal Using Independent Component Analysis and Principal Component Analysis**
Arjon Turnip; Edy Junaidi 296
- Removing Ocular Artifact of EEG Signal Using SOBI-RO on Motor Imagery Experiment**
Arjon Turnip; Aris Munandar; Grace Gita Redhyka; Pius Sebleku; Angga Dwi Firmanto; Togar Saragi; Bernard Y. Tumbelaka 303
- EEG Alpha Oscillation: Handwriting Behavior Toward Working Memory Performance of Normal Children Using Correlation Analysis**
Amirah Hazimah Abdul Majid; Rubita Sudirman; Siti Zubaidah Mohd Tumari 309

Innovation and Technology Adoption

- Knowledge Sharing Factors and Innovation Capability**
Nurul Izyan Ghazali; Choi San Long; Norfazlina Ghazali 315
- The Measurement of Humanware Readiness in a Technology Transfer Process (Case Study in An Electrical Machinery Company)**
Iwan Inrawan Wiratmadja; Revina Novahestin Syafrian; Indryati Sunaryo; Rajesri Govindaraju 321
- The Adoption Factors of Using E-Government Services (Study Case in Malaysia)**
Norfazlina Ghazali; Raja Munirah Raja Mustapha; Noorizan Mohamad Mozie 326

Signal Processing

- Automatic Artifacts Removal of EEG Signals Using Robust Principal Component Analysis**
Arjon Turnip 331
- Removal of EOG Artifacts: Comparison of ICA Algorithm from Recording EEG**
Dwi Esti Kusumandari; Hanif Fakhurroja; Arjon Turnip; Sutrisno Salomo Hutagalung; Bagus Kumbara;
Janner Simarmata 335
- Sierpinski Gasket Fractal Antenna with Ring-Shape Defected Ground Structure for RFID Application**
Kamariah Ismail; K.A. Anis 340

Multimedia Applications

- Structural Model for the Interactive Effects in ERP Systems Usage**
Billy Mathias Kalema 345
- Theoretical Model of Knowledge Management in SMEs Life Cycle in Indonesia (A Literature Study)**
Made Andriani; TMA. Ari Samadhi; Kadarsah Suryadi; Joko Siswanto 351
- City-Scale Weather Monitoring with Campus Networks for Disaster Management: Case Study in Hyderabad**
Hideya Ochiai; Masato Yamanouchi; Y. Karunakar Reddy; Hiroshi Esaki 357
- Analysis of Water Source Availability Estimation for Picohydro Electric Generator (Case study in Gunung Tua Village, Sub District of Cijambe, District of Subang, Province of West Java, Indonesia)**
R. Ismu Tribowo; Aidil Haryanto 363
- Index Author** 369

CERTIFICATE

This is to certify that

Aryuanto Soetedjo

has presented the paper entitled

Implementation of Sensor on the Gun System Using Embedded Camera for Shooting Training

in

2014 International Conference on
Technology, Informatics, Management, Engineering & Environment
August 19-21, 2014 | Bandung-West Java, Indonesia

Organized by

IEEE Indonesia Joint Chapter
Control System Society (CSS)/Robotics and Automation Society (RAS)

organized by:



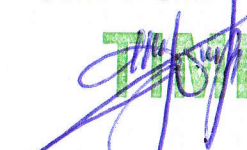

IEEE



IEEE CSS/RAS Joint Chapter Indonesia

IEEE Indonesia Joint Chapter
Control Systems Society & Robotics and Automation Society

General Chair


TIME 
Arjon Turrip, Ph.D

Implementation of Sensor on the Gun System Using Embedded Camera for Shooting Training

Aryuanto Soetedjo

Department of Electrical Engineering
National Institute of Technology (ITN)
Malang, Indonesia
aryuanto@gmail.com

Ali Mahmudi

Department of Informatics Engineering
National Institute of Technology (ITN)
Malang, Indonesia

M. Ibrahim Ashari

Department of Electrical Engineering
National Institute of Technology (ITN)
Malang, Indonesia

Yusuf Ismail Nakhoda

Department of Electrical Engineering
National Institute of Technology (ITN)
Malang, Indonesia

Abstract—This paper presents the implementation of an embedded camera system applied for shooting training, where the sensor on the gun system is adopted. A CMUcam4 is attached on the gun to detect the laser spot emitted by the shooter. In addition, the camera is used to detect the coordinates of marker on the target, which are sent to a computer for calculating the homography transform. A simple color thresholding is employed on the camera for such detection. Experiment results show that the errors of marker and laser spot detection are 2.33% and 2.15% respectively. The computer system helps to calculate the homography transform properly. Therefore the shooting point could be determined accurately, regardless of the position and viewing angle of the camera.

Keywords—shooting training; sensor on the gun; CMUcam4; homography.

I. INTRODUCTION

It is common to employ the camera vision systems in the shooting training, in which the camera is used to capture the laser spot emitted by the shooter. Generally, it is divided into two methods [1]: a) Single camera stationary system; b) Sensor on the gun system. In the first system, a camera is installed on a fixed position in front of shooting target. An image processing technique is applied to detect the laser beam for locating the hit point on the target [1,2]. In the second system, a camera is attached on the gun. Thus the camera moves along the shooter's movement [1,3,4].

The limitation of the camera stationary system is that it is difficult to distinguish the shooting points when the multiple shooters shoot a single target. In sensor on the gun system, the direction of shooting could be recognized easily due to the fact that a camera is alligned on the gun. Thus the above problem could be resolved [1]. In [1,2], the shooting point is considered as the center point of captured image.

The most challenging task on both systems is how to locate the shooting point accurately. It involves two major problems, i.e. : a) Detecting laser spot on the target; and b) Determining

the proper location of laser spot on the target image due to the camera perspective. To detect laser spot, several techniques have been proposed [2,4,5,6,7,8]. The thresholding methods were employed in the intensity images [5], RGB color images [2,4], and HSV color images [6,7].

To correct the distorted images due to the camera projection, the homography techniques are used. In [2], the view angle of camera was considered very small, thus an affine transformation was employed. Three points on the target were used to solve the transformation matrix. In [3,6], four points were used to find the homography matrix. Since the position of camera is fixed, the homography transformation was calculated once at the callibration stage [2,6]. However, in the moving camera system (sensor on the gun system), thus transformation should be calculated each time the gun is fired [3].

The previous sensor on the gun systems as described above employ the Web-Camera or USB-Camera as the camera sensor. Therefore the USB cable should be used to connect the camera and computer system. It might restrict the movement of shooter. To overcome this limitation, we propose the sensor on the gun system using an embedded camera. In the proposed system, the embedded camera is connected to the computer using a wireless network. Since the embedded system is employed, the simple and efficient color thresholding techniques are adopted to detect the laser spot and markers for homography calculation. Compared to the existing techniques, our proposed system has several advantages, such as: a) It provides more flexibility to the shooter; b) It uses the commercial components, thus it could be assembled easily; c) It does not need the complicated calibration process.

The paper is organized as follows. Section 2 describes the system configuration. Section 3 describes the shooting detection techniques. Section 4 discusses the experiment results. Conclusions are covered in section 5.

II. SYSTEM CONFIGURATION

Fig. 1 shows the configuration of proposed sensor on the gun system. It consists of three main parts, i.e. shooting target, gun, and computer. The gun is equipped with a laser pointer, an embedded camera, and a wifi module. The target could be an image projected by a projector system or a picture printed on a piece of paper.

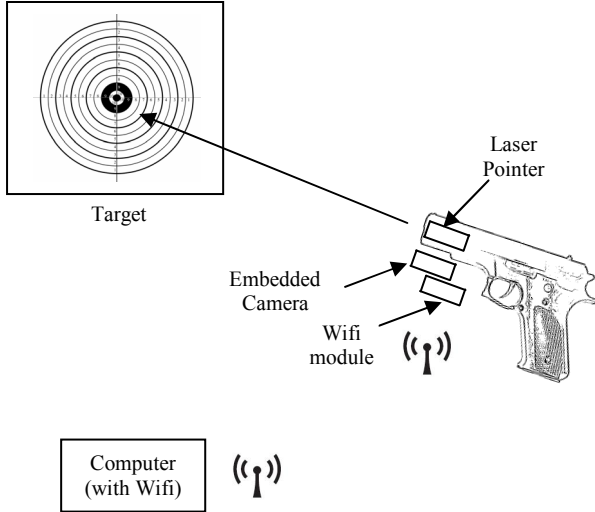


Figure 1. System configuration.

A CMUcam4 [8] is employed as the embedded camera. It uses the Parallax P8X32A (Propeller Chip) as the main processor and an OmniVision 9665 as the CMOS camera sensor. The module is able to perform color tracking of the 160x120 color image at 30fps. A serial communication is provided to exchange the data between CMUcam4 and external devices. A wifi module is used to communicate between CMUcam4 module and the computer.

The computer is used to display the tracked laser spot and calculating the homography transformation for determining the shooting point accurately as described in the next section.

III. SHOOTING DETECTION

In the proposed sensor on the gun system, shooting detection is carried out by detecting the laser spot and determining the position of laser spot (shooting point) on the target. Since the camera is attached on the gun, the captured image will produce the homography due to the camera rotation and translation.

Fig. 2 shows the shooting detection process. At first, the camera captures the target image. Then it will detect the four points marker on the target for homography calculation. After detecting marker, the camera will detect the laser spot on the target. When the laser spot is detected, it sends the detected coordinates (both marker and laser spot) to the computer.

The computer calculates homography matrix using the four points data sent by the embedded camera. Once the homography matrix is obtained, the new transformed image is

calculated. Finally, the location of shooting point is determined based on this corrected image.

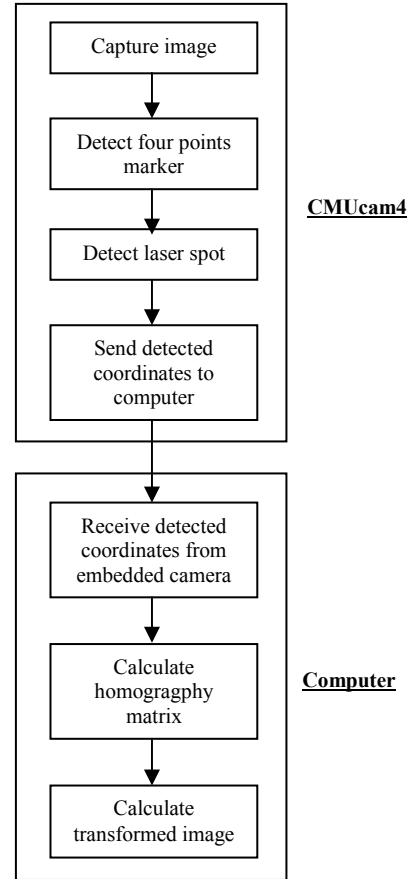


Figure 2. Shooting detection process.

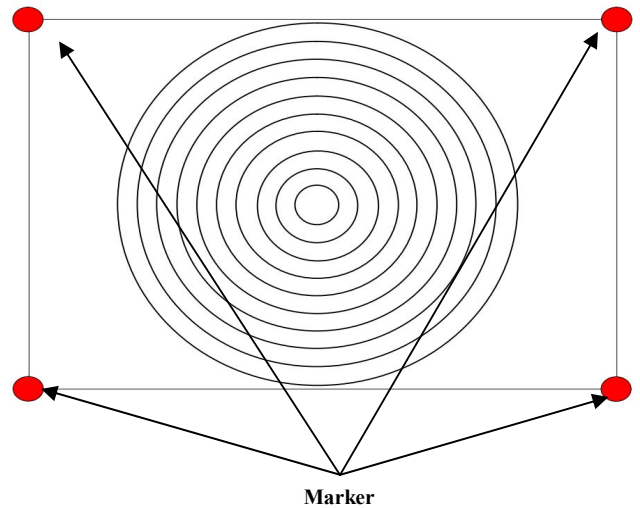


Figure 3. Shooting target with marker.

A. Target and Laser Spot Detection

Similar to [3], our proposed system uses four points on the target for calculating homography matrix. The shooting target could be any pictures. The only requirement is the four small

solid circles should be drawn on four corners as shown in Fig. 3. The circles are painted in red colors, thus they could be detected by the CMUcam4 easily.

To detect the red solid circles, a simple color thresholding is employed as expressed by the following equation:

$$\begin{aligned} & \text{If } (R_{\min} \leq R(x, y) \leq R_{\max}) \text{ AND } (G_{\min} \leq G(x, y) \leq G_{\max}) \\ & \text{AND } (B_{\min} \leq B(x, y) \leq B_{\max}) \text{ THEN } \textit{pixel}(x, y) \textit{ is RED} \end{aligned} \quad (1)$$

where $R(x,y)$, $G(x,y)$, $B(x,y)$ are the red, green, blue components of $\textit{pixel}(x,y)$ respectively; R_{\min} , G_{\min} , B_{\min} , R_{\max} , G_{\max} , B_{\max} are the thresholds. In the experiments, the values of thresholds are $R_{\min}=100$, $G_{\min}=0$, $B_{\min}=0$, $R_{\max}=255$, $G_{\max}=120$, $B_{\max}=120$.

The laser spot is detected using the following equation:

$$\begin{aligned} & \text{If } (LR_{\min} \leq R(x, y) \leq LR_{\max}) \text{ THEN} \\ & \textit{pixel}(x, y) \textit{ is LASER SPOT} \end{aligned} \quad (2)$$

where the thresholds are $LR_{\min}=250$ and $LR_{\max}=255$.

In some situations, the simple color thresholding detects the reddish objects that are not belong to the marker nor the laser spot. To overcome the problem, we propose the searching windows while applying the color thresholding. The searching windows are illustrated in Fig. 4. This approach takes the advantage of sensor on the gun system, where the center of captured image will be the shooting point. Therefore the four red points will be on the top-left, top-right, bottom-left, bottom-right of the captured image as shown in the figure. While the searching window for laser spot detection is on the center of image.

Using the searching windows, the color thresholding is applied on a small area only. Thus the false detection could be minimized. This strategy ensures that the shooter aims the gun on the viewing area of camera.

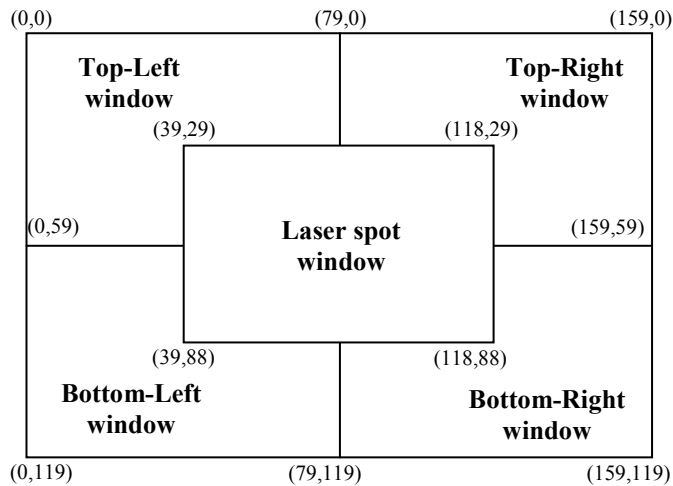


Figure 4. Searching window.

B. CMUcam4 Color Tracking

The CMUcam4 is an embedded vision system developed by Carnegie Mellon University [8]. The module is easy to use and equipped with the algorithm for color tracking. The color tracking works by scanning pixels from top left of the image row by row. The pixels are considered as the tracked pixels if the colors are inside the color range as described in (1). At the end of scanning, the middle (centroid) coordinates of tracked object are calculated. The coordinates of bounding box of tracked object are also found.

The CMUcam4 could be controlled by sending ASCII command via the serial communication line. To do the color tracking, the command of “TC [red min] [red max] [green min] [green max] [blue min] [blue max] ‘r’ “ should be issued, where red min, red max, green min, green max, blue min, and blue max are the color ranges of tracked object. The module replies with following data: “T mx my x1 y1 x2 y2 per_pixels per_confidence ‘r’ “, where mx, my are the centroid coordinates of tracked object, x1, y1, x2, y2 are the coordinates of bounding box of tracked object, per_pixels is the percentage of the numbers of tracked pixels, per_confidence is the percentage of the numbers of tracked pixels in the bounding box.

C. Homography

Fig. 5 illustrates the homography transform, where Fig. 5(a) shows the normal camera view and Fig. 5(b) shows the rotated camera view. The relationship between the coordinates on both images are expressed using 3x3 homography matrix as follows:

$$\begin{bmatrix} u \\ v \\ w \end{bmatrix} = H \begin{bmatrix} x \\ y \\ 1 \end{bmatrix} = \begin{bmatrix} h_{11} & h_{12} & h_{13} \\ h_{21} & h_{22} & h_{23} \\ h_{31} & h_{32} & h_{33} \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix} \quad (3)$$

The matrix H could be solved when four points are known. In the research, four points are the centroid coordinates of red solid circles as shown in Fig. 3.

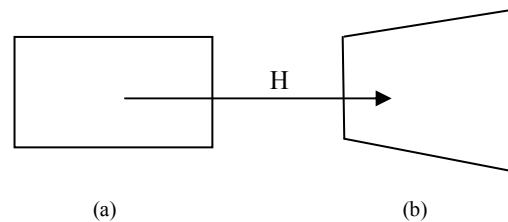


Figure 5. Homography transform : (a) Normal camera view ; (b) Rotated camera view.

IV. EXPERIMENT RESULTS

Several experiments are conducted to verify the proposed system. In the experiments, the built-in color tracking of CMUcam4 is employed to detect the marker and laser spot. The CMUcam4 tracks the color on the image with resolution of 160x120 pixels. The homography transform is implemented using MATLAB on a personal computer. The MATLAB code

for calculating the homography is taken from Machine Vision Toolbox [9].

Two cases are observed during experiments, i.e. the color detection errors and homography calculation. The color detection error is calculated by comparing the centroid coordinates obtained by the embedded camera and the manual inspection (by utilizing an image editor tool) of the captured images.

To evaluate the errors of red marking detection, seven shooting attempts with the different shooting angles are conducted. While five shooting attempts are conducted for evaluating the errors of laser spot detection. The results are listed in Table 1. From the table, it is obtained that the average errors for red marking and laser spot detection are 2.33% and 2.15% respectively.

TABLE I. TRACKING ERRORS

Object tracking	X- coordinate error	Y- coordinate error
Top-left red circle marking	3%	3.44%
Top-right red circle marking	0.74%	4.9%
Bottom-left red circle marking	3%	1.28%
Bottom-right red circle marking	1.04%	1.29%
Laser spot	2%	2.3%

It is worthy to note that the above results are obtained using the small resolution embedded camera system attached to the gun. The detection algorithms are embedded on the CMUcam4 module. Therefore there is no need the USB cable to connect between the gun and computer such as proposed by [1,3]. Using this approach, our proposed sensor on the gun system offers more flexibility to the shooter for handling the gun. This advantage is achieved by two following features: a) The low cost image processing platform; b) The low power microcontroller system. The second feature ensures that the system could be supplied by a battery attached to the gun.

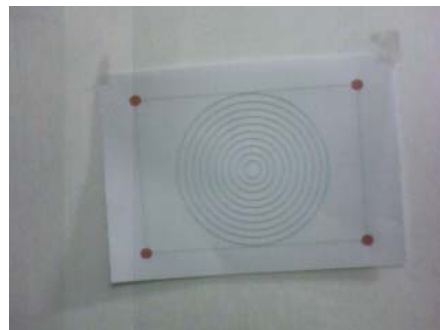
Since a low cost embedded system is employed, it could not calculate the homography transform efficiently. Fortunately, the wireless communication is provided to transfer the tracked data (the coordinates of marker and laser pointer) to the computer. Then the computer is used to calculate the homography and further processes, such as the real-time shooting monitoring and the shooting analysis.

The homography calculation is evaluated by observing the captured images and the transformed images obtained by homography transform as shown in Figs. 6-7.

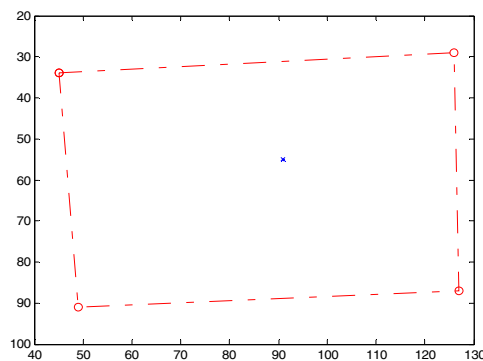
Figs. 6-7 show the experiment results on a circular picture target and an animal picture target, respectively. Fig. 6(a) shows the captured image of the target. As shown in the figure, the image of target which is captured by the camera is not in normal view, due to the position of camera. Fig. 6(b) shows the detected four points as the marker. The four points are used to calculate the homography transform, where the resulted transformed image is shown in Fig. 6(c). From the figure, it is clear that the transformed image matches with the captured

image in Fig. 6(a). In Fig. 7, the target background is darker than the one in Fig. 6. The results obtained in Fig.7 are similar to the ones in Fig. 6.

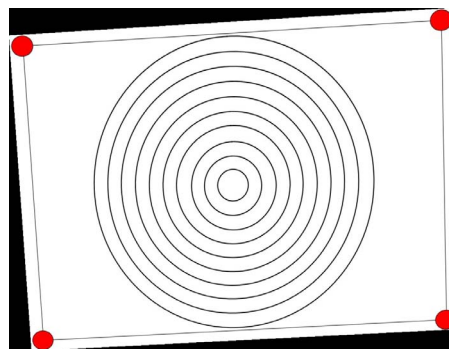
Fig. 8 shows the laser spot detection, where Fig. 8(a) shows the captured image, while the detected laser spot is shown in Fig. 8(b). Comparing Fig. 8(a) and Fig. 8(b), it is clearly shown the laser spot is detected properly.



(a)



(b)



(c)

Figure 6. Experiment results on a circular picture target: (a) Captured images; (b) Detected marker; (c) Transformed image by homography transform.

V. CONCLUSIONS

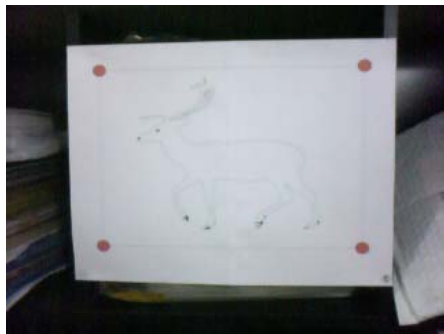
In this work, we have implemented a sensor on the gun system using an embedded camera for shooting training. A low cost CMUcam4 camera is employed as the embedded camera. Experiment results have shown the effectiveness of the

proposed system for detecting the laser spot and calculating the homography transform.

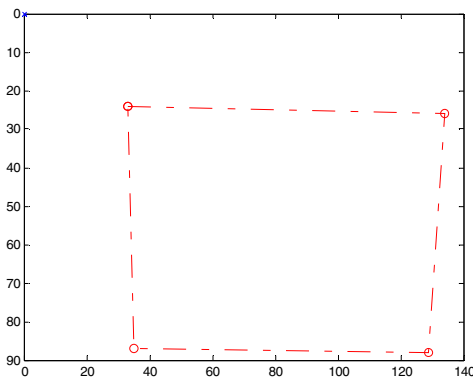
In future, the system will be extended to deal with the complex targets and the backgrounds. Further, the software application for analyzing shooting performance will be developed.

ACKNOWLEDGMENT

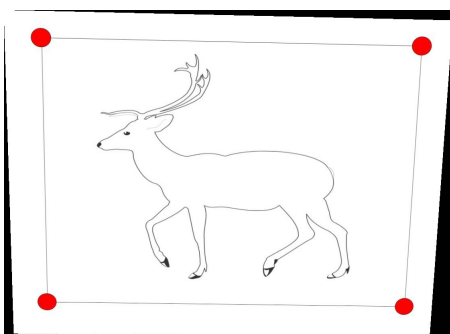
This work is supported by the “National Strategic Research Grant 2014” from Directorate General of Higher Education, Ministry of National Education and Culture, Republic of Indonesia, No. SP-DIPA-023.04.2.415015/2014.



(a)

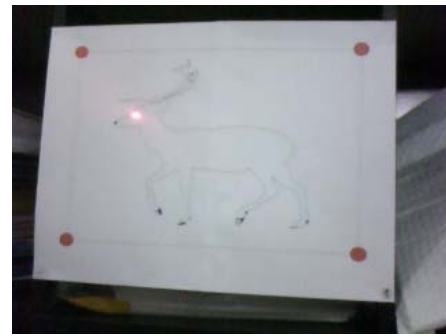


(b)

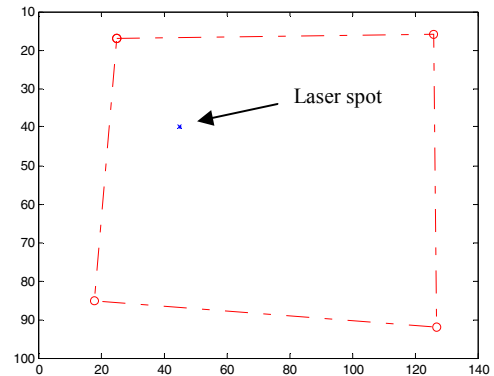


(c)

Figure 7. Experiment results on an animal picture target: (a) Captured images; (b) Detected marker; (c) Transformed image by homography transform.



(a)



(b)

Figure 8. Laser spot detection: (a) Captured images; (b) Detected laser spot.

REFERENCES

- [1] S. Latha, S. Chandran, K.T. Miles, “Vision assisted safety enhanced shooting range simulator,” Proceedings of National Conference on Computer Vision, Pattern Recognition, Image Processing and Graphics (NCVPRIPG), Jaipur, India, January 2010
- [2] H.W. Liang, B. Kong, “A Shooting Training and Instructing System Based on Image Analysis,” Proceedings of the IEEE Conference on Information Acquisition, pp. 961-966, August 20-23, 2006, Shandong, China.
- [3] S.L. Latha, K.S. Miles, S. Chandran, “Multi-User Natural Interaction with Sensor on Activity,” Proceedings of 1st IEEE Workshop on User-Centered Computer Vision, pp. 25-30, January 15-17, 2013, Florida, USA.
- [4] A. Soetedjo, M.I. Ashari, A. Mahmudi, Y.I. Nakhoda, “Camera-based Shooting Simulator Using Color Thresholding Techniques,” Proceedings of 3rd International Conference on Instrumentation Control and Automation, pp. 207-211, August 28-30, 2013, Bali, Indonesia.
- [5] J.F. Lapointe, G. Godin, “On-Screen Laser Spot Detection for Large Display Interaction,” Proceedings of IEEE International Workshop on Haptic Audio Visual Environments and their Applications, October 1-2, 2005, Ottawa, Canada.
- [6] R.B. Widodo, W. Chen, T. Matsumaru, “Laser Spotlight Detection and Interpretation of Its Movement Behavior in Laser Pointer Interface,” Proceedings of IEEE/SICE International Symposium on System Integration, pp. 780-785, December 16-18, 2012, Fukuoka, Japan.
- [7] N.W. Kim, S.J. Lee, B.G. Lee and J.J. Lee, “Vision Based Laser Pointer Interaction for Flexible Screens,” Proceedings of the 12th International Conference on Human-computer Interaction: Interaction Platforms and Techniques, Vol. 4551, 2007, pp. 845-853.
- [8] <http://www.cmucam.org/projects/cmucam4/>

[9] P. Corke, "The Machine Vision Toolbox: A MATLAB Toolbox for vision and vision-based control," IEEE Robotics and Automation

Magazine, Vol. 12, No. 4, pp. 16-25, 2005.