PROCEEDINGS OF THE
XVth Triennial Congress of the
International Ergonomics Association
and
The 7th Joint Conference of
Ergonomics Society of Korea / Japan Ergonomics Society

PROCEEDINGS
ESK-JES Joint Session

"Ergonomics in the Digital Age"
August 24 - 29, 2003
Seoul, Korea

The Ergonomics Society of Korea
Published by the
Ergonomics Society of Korea
128-8 Yeongeon-dong, Jongno-gu
Seoul, 110-770, Korea
Tel: +82-2-744-7700 (Ext.117), Fax: +82-2-744-9055
E-mail: esk@idas.ac.kr
Website: http://www.esk.or.kr
### VOLUME 8 CONTENTS

**ESK-JES JOINT SESSION**

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Description and Response Generation of Cyberspace</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Heedong Ko, Jinwook Kim, and Heekap Ahn</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Discussions of How LED Light Guiding Type Display Signboard is Seen</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Sendai, Kazuo,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A Novel Multimodal Interface in Chording Gloves for Universal Access to Computers</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Seongil Lee, Sang Hyuk Hong, Junmo Ahn, and Suk-Kyoung Sun</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Determination of Optimum Chromaticity Regions Displayed in Short-time Presentation Using LED Display</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Mamoru Takamatsu, Y. Fukuda, Y. Nakashima, S. Nakajima, and M. Iizuka</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Limits of Binocular Fusion of Color</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>S. Nohara, Y. Nakashima, M. Takamatsu, M. Ishii, and Z. Katoh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Study on Stimulation Presentation Duration in LED Display and Optimum Number of Colors Displayed</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Y. Fukuda, M. Takamatsu, Y. Nakashima, Z. Katoh, and M. Iizuka</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>The Survey of the Actual Conditions of Daily Physical Activity on the Elderly - The Difference from the Middle-Aged</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Hiromi Takehara and Takuko Yanase</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Evaluation of Factors Affecting the Volume of Physical Activities of Daily Living in Elderly - Volume of Housework Activity</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Takuko Yanase, Yuki Mizobata, Hiromi Takehara, and Hiroko Kubo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes of Sleep Parameters by Age and Gender</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Y. M. Park, K. Matsumoto, and Y. J. Seo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Effects on Development of Infant’s Sleep Rhythm by Sleep Habits form Birthday to the Fourteenth Week</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>S. K. Moon, K. Matsumoto, H. Shinkoda, M. Kang, and Y. J. Seo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ergonomic Improvement in the Working Environment for Middle-Aged and Elderly Female Workers</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>Shingo Sawada, Takao Ohkubo, and Koji Yoshizumi</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Survey of Daily Physical Activity and Thermal Environment of Elderly - Farmworkers &amp; Homemakers</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>Yuki Mizobata, Takuko Yanase, and Hiroko Kubo</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>The Effect of a One-Hour Nap and Bright Light on a Multiple-Reaction Task Performance and an Emotional State Measurement after Night Shift Work</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>Hiroki Kozu and Iiji Ogawa</td>
<td></td>
</tr>
</tbody>
</table>
Colorfulness of Building Facilities Schematics Displayed on Building Energy Management System
Kazuhiro Sasse, Mamoru Takamatsu, and Yoshio Nakashima

The Tactile Sensitivity and the Elasticity of the Sole of the Foot As Factors of the Shoe Comfort
Masako Dohi, Masaaki Mochimaru, and Makiko Kouchi

Comparing of Sleep Patterns During 30-M Nitrox Saturation Dives and in a Closed Atmospheric Environment
Y. J. Seo, K. Matsumoto, H. Nagashima, and Y. M. Park

Study of Mother’s Sleep-Wake Behaviors from Late Pregnancy to Postpartum Using Wrist Actigraph
Y. J. Seo, K. Matsumoto, H. Shinkoda, M. J. Kang, and S. K. Moon

Study on the Relation between the Availability of Mobile Apparatus, and Haptic Perception
Takayuki Yamagiwa and Isao Yoshimura

ESK-JES Joint Session IV

Research on the Light Emitting Visibility of Textured Paving Block for the Visually Impaired
Akihiro Fujita, Makoto Imaizumi, Hironobu Esaki, Kunihito Kondou, Noritaka Kawabe, and R.D. Saxena

Study On Applying High-Bright Long Lasting Phosphorascents Material to Public Guide Sign for Evacuation Place
Akihiro Fujita, Kazuyuki Uejima, Eiji Ogawa, Hidehiko Murayama, and Nobuyoshi Takeuchi

Visibility of Textured Paving Blocks for the Visually Impaired - An Examination under Street Light Illumination
Akihiro Fujita, Hironobu Esaki, Makoto Imaizumi, Kazuyoshi Ando, Masanori Kimata, and Noritaka Kawabe

Designing an Ergonomic Toys for Infants by Human Sensibility Engineering Concept
Jae-Cheol Kang, Jun-Hyuk Jang, and Dong-Choon Lee

Development of a Questionnaire-based Indicator Instrument for Health Resources
Milda Park, Jun-sang Park, and Martin Braun

Study on the Visibility of Logotypes with Respect to Background Color
Makoto Kimura, Yuzuka Yagyu, Yoshinori Horie, and Hiroko Oouchi

ESK-JES Joint Session V

Research on the Picture Position by a Visual Memory Test
Fukuyo Honda

The Development of Model for Improve Welfare of Korean Electrical Shift-Workers by Analytic Hierarchy Process(AHP)
Dae Ho Kim and Keun Sang Park

Effects of Auditory Load on Visual Information
Mamoru Takamatsu, S. Nohara, Y. Nakashima M. Ishii, and S. Yoshihara

Classification of Human Errors by the Mechanism of Occurrence
Masayoshi Shigemori

Extraction of Parameters Informativeto Prediction of Motion Sickness-Like Symptoms
Miyuki Oinuma, Kaname Hirayamagi, Ken-ichi Iwasaki, Nobuhisa Yamaguchi, Tomoki Shiozawa, Hyeteo Kim, Hironori Ohawa, Makoto Igarashi, Kazuyoshi Yajima, and Yasuyuki Arakawa

An Access to Human Errors and Safety Measures in Blasting Jobs
Seung-Lock Seo and Jeong-Hoon Lee
ESK-JES Joint Session VI

The Comparison of 3-Dimensional Anthropometric Data of Scanners Used for Apparel Industry
Dong Ae Suh and Jong Suk Chun

A Study on the Korean Women's Maximum and Acceptable Torques
Byung C. Son, Seung H. Shin, and Kwan S. Lee

On Analysis and Modeling of the Thermal Sensation after Systemic Showering
Makoto Nakamura, Eiji Morimoto, Shizuma Yamaguchi, Tetsuro Saeki, Kenichiro Tokuhisa, and Yoshio Sakai

A Comparison of the Body Type between the Korean and Japanese Female Adults
Min Jung Sung and Haruko Makabe

Effect of Odors on Heart Rate
Norihiro Ikeda, Hideko Kawaki, Masahiko Yamaguchi, and Mitsuo Tonoike

An Internet Survey on the Relationship Between Clothing Comfort and Temperature
Takahiro Umeda, Tsugutake Sadoyama, Masayoshi Kamijo, Satoshi Hosoya, Masayuki Takatara, and Yoshio Shimizu

ESK-JES Joint Session VII

Shape and Thickness of Cushion in a Standing Aid to Support a Forward Bending Posture: Effects on Posture, Muscle Activities and Subjective Discomfort
Kazuyuki Iwakiri, Midori Sotoyama, Hiroshi Jonai, and Susumu Saito

Development of the Welfare Furniture by the Human-Centred Design Process
Noritsune Yokoyama, Koji Hashimoto, Hitoshi Okano, and Tsutomu Hirata

Comparison of Standing Up Motions between Elderly and Young Adults
Satoshi Sakuragawa, Yi Qiang, Takaaki Suzuki, Hisae Tamura, Hideki Sako, and Takashi Yokoi

The Ratio of the Surface Area Contacted with the Floor in the Posture Taken at Relaxation Time in Living Environment
Miyamoto Seiichi

An Analysis of Familiarity and Ergonomic Discomfort Factors of IT Devices by Age Group in Korean Adults
Seong-Hwan Hwang and Dong Choon Lee

Analysis EMG of Upper Limb Muscles for Sorting Station Design
Chang Min Lee, Yeon Ju Oh, and Shi Hyun Park

ESK-JES Joint Session VIII

Research on Long-Text Presentation in Computer Screen - Influence of Hyperlink and Screen Scrolling
Kaoru Honda

A Computer Aided Robot Work Measurement System
Kyu Sik Kwon

Study on Quantification of Image Assessment for Urban Scenery Illumination
Shin Ichi Nagayama, Yoshio Nakashima, and Mamoru Takamatsu

A Study on Work Load of Automobile Assembly Line
Shunichi Nakayama, Yuichi Amimoto, Koichi Nishikawa, Takeshi Taniguchi, and Hiroshi Nakayama
Work Motivation and Job Satisfaction of the Member from the Viewpoint of ISO9000 and TQM9000
Tsutomu Izui and Fumiyoshi Miyashita

ESK-JES Joint Session IX

Human Error Factors in the Medical Care System: Lessons from Advanced Preventive Countermeasures in Aviation, Space, and Marine Enterprises
Kaname Hirayanagi, Hiromichi Oiwa, and Kazuyoshi Yajima

Improving the Efficiency of Underwater Work
Hiromichi Oiwa, Kazuhiko Nakabayashi, Kuniaki Okonogi, Kaname Hirayanagi, and Kazuyoshi Yajima

Human Factors in Space
Tetsuya Sakashita and Takao Yamaguchi

An Experimental Study Using a Moving-Base Flight Simulator for PIO
Takeshi Sakamoto and Toshiyuki Yamashita

Training and Research of Pilot Physiological and Mental Stress
Yoshinori Takeuchi and Shuji Nishi

ESK-JES Joint Session X

A Study on Nurse’s Touch and Comfort of Patients
Eri Okamoto, Naoko Kunisawa, Reiko Suzuki, Toshiko Kanazawa, Eimi Sawai, Junko Muramoto, and Shin Saito

Development of Visual Sorting Inspection Through Ergonomic Design Approach
Masahiro Akutsu

Psycho-Physiological Reactions of Vehicle Drivers under Driving Conditions
Michiyoshi Aoki, Takashi Shinomiya, and Takao Ohkubo

An Experimental Study on Effect of Physical Fitness Improvement for Arousal Level
Mitsugu Sawa, Tetsuo Kuramata, Kiyoshi Satou, and Naoki Mizukami, and Takao Ohkubo

Research for Improving Human Factors Work Systems at Production Facilities
Yousuke Sanbayashi

ESK-JES Joint Session XI

Organizer: Junko Muramoto

A Study on Operating Points for Supporting Head of Newborn Babies while Bathing
Yoko Imada, Shin Saito, Junko Muramoto, Sumiko Maehara, and Kouichi Ogawa

An Analysis of the Levels of Force at Lifting Buttock of Bed Rest Patients of the Aged
Naoko Kunisawa, Takeshi Tamanouchi, Koichi Ogawa, and Akihito Kubota

Is It Possible to Decrease the Human Errors of Nursing by Using Fault Tree Analysis (FTA)? Comparison of Each Analysis Method of FTA, 4M4E, SHEL
Shin Saito, Eri Okamoto, Junko Muramoto, and Zojiro Katoh

A Study on Labor Lightening in Transferring a Hospital Bed
Reiko Suzuki, Takaya Ogawa, and Kouichi Ogawa