

Title	Contents
Sub Title	
Author	
Publisher	慶應義塾大学大学院システムデザイン・マネジメント研究科
Publication year	2010
Jtitle	Active learning project sequence report Vol.2010, (2010. )
JaLC DOI	
Abstract	
Notes	
Genre	
URL	<a href="https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO40002003-00002010--003">https://koara.lib.keio.ac.jp/xoonips/modules/xoonips/detail.php?koara_id=KO40002003-00002010--003</a>

慶應義塾大学学術情報リポジトリ(KOARA)に掲載されているコンテンツの著作権は、それぞれの著作者、学会または出版社/発行者に帰属し、その権利は著作権法によって保護されています。引用にあたっては、著作権法を遵守してご利用ください。

The copyrights of content available on the KeiO Associated Repository of Academic resources (KOARA) belong to the respective authors, academic societies, or publishers/issuers, and these rights are protected by the Japanese Copyright Act. When quoting the content, please follow the Japanese copyright act.

1. Introduction to ALPS	1
2. Call for proposals (Japanese & English)	20
3. Proposer Organizations and Themes	28

---

**Atonarp Inc.**

Real Time Chemical Detection

---

**GNSS Technologies Inc.**

Design of Seamless Positioning Platform

---

**JFE Engineering Corporation**

BCP (Business Continuity Plan) for a Port after Earthquake Disaster

---

**NTT DATA CORPORATION**

Red Rescue Project

---

**SUZUKI Motor Corporation**

Mobility Interactive System Design & Management

---

**Delft University of Technology**

Concentrated Solar Power

---

**Asuka Company**

Providing of safe plastic food containers

---

**Adidas**

Brand image creation of safety and security

---

**Kokusai Kogyo group Infrastructure Innovation Institute, Inc.**

Disaster prevention system using renewable energy

---

**Tokio Marine & Nichido Risk Consulting Co. Ltd.**

System design for dissemination of "Careful driving training for senior drivers"

---

**Tokio Marine & Nichido Risk Consulting Co. Ltd.**

Social system design for accelerated disaster recovery

---

**Toshiba Corporation with Shimizu Corporation**

Smart Physical Feedback City

---

**Toshiba Elevator and Building Systems Corporation**

Mechanism of industrial accident zero making

---

**Toshiba System Technology**

Design of Bicycle Simulator to reduce the risks of traffic accidents

---

**JGC Corporation (Nikki)**

Cost-effectiveness Approach for Risk Management and Business Continuity Management

---

## 4. Student Final Reports

---

<b>Group 1</b>	
COST EFFECTIVENESS APPROACH FOR RISK MANAGEMENT AND BUSINESS CONTINUITY MANAGEMENT	
JGC Corporation (Nikki): “Cost-effectiveness Approach for Risk Management and Business Continuity Management”	37
<hr/>	
<b>Group 2</b>	
Reconstruction Project for Tourist Resort after Disaster	
Tokio Marine & Nichido Risk Consulting Co. Ltd.: “Social system design for accelerated disaster recovery”	57
<hr/>	
<b>Group 3</b>	
RED RESCUE PROJECT	
NTT DATA CORPORATION: “Red Rescue Project”	99
<hr/>	
<b>Group 4</b>	
DISASTER PREVENTION SYSTEM USING RENEWABLE ENERGY	
Kokusai Kogyo group Infrastructure Innovation Institute, Inc.: “Disaster prevention system using renewable energy”	123
<hr/>	
<b>Group 5</b>	
Highest Life by High-V	
Toshiba Corporation with Shimizu Corporation: “Smart Physical Feedback City”	155
<hr/>	
<b>Group 6</b>	
MECHANISM OF INDUSTRIAL ACCIDENT ZERO MAKING	
Toshiba Elevator and Building Systems Corporation: “Mechanism of industrial accident zero making”	225
<hr/>	
<b>Group 7</b>	
CONTAMINATION CONSULTING	
Asuka Company: “Providing of safe plastic food containers”	259
<hr/>	
<b>Group 8</b>	
SMART PHYSICAL FEEDBACK CITY	
Toshiba Corporation with Shimizu Corporation: “Smart Physical Feedback City”	279
<hr/>	
<b>Group 9</b>	
BUILDING NEW BRAND IMAGE OF SAFETY AND SECURITY USING POSITIVE CYCLE BUSINESS MODEL	
Adidas: “Brand image creation of safety and security”	309
<hr/>	
<b>Group 10</b>	
SAFE AND SECURE SOLAR POWER GENERATION IN JAPAN - DUAL MODE SOLAR PANEL SYSTEM (DMSPPS): PROOF OF CONCEPT -	
Delft University of Technology: “Concentrated Solar Power”	381

---

<b>Group 11</b>	
ICARE	
- REAL TIME CHEMICAL DETECTION FOR SAFETY AND SECURITY - Atonarp Inc.: "Real Time Chemical Detection"	423
<b>Group 12</b>	
SAFETY PREMIUM POINT SYSTEM	
SUZUKI Motor Corporation: "Mobility Interactive System Design & Management"	453
<b>Group 13</b>	
FirstLife Location-Based Services, Developing a business concept for seamless positioning systems	
GNSS Technologies Inc.: "Design of Seamless Positioning Platform"	475
<b>Group 14</b>	
System Design for Dissemination of "Careful Driving for Senior Drivers"	
Tokio Marine & Nichido Risk Consulting Co. Ltd.: "System design for dissemination of Careful driving training for senior drivers"	531
<b>Group 15</b>	
BCP (Business Continuity Plan) for a Port after Earthquake Disaster	
JFE Engineering Corporation: "BCP (Business Continuity Plan) for a Port after Earthquake Disaster"	577
<b>Group 16</b>	
MOBILITY INTERACTIVE SYSTEM DESIGN AND MANAGEMENT	
SUZUKI Motor Corporation: "Mobility Interactive System Design & Management"	687
<b>Group 17</b>	
Design of Bicycle Simulator to reduce the risks of traffic accidents	
Toshiba System Technology: "Design of Bicycle Simulator to reduce the risks of traffic accidents"	717