



September 22-26, 2008  
Tashkent University of IT Tashkent, Uzbekistan

Hosted By  
The Korea Society for Simulation  
Tashkent University of Information Technology  
IT Internationalization Research Center



## ITPA 2008 Program

September 22<sup>th</sup>

### ■ Morning

Place: TUIT Auditorium

|               |  |
|---------------|--|
| 09:00 ~ 12:00 | Registration   |
| 09:00 ~ 09:30 | Press Conference   |
| 10:00 ~ 12:00 | Plenary Session<br>Chair: Prof. Dugki Min, Konkuk Univ.  |
|               | <ul style="list-style-type: none"> <li>• Welcome &amp; Opening Speech<br/>Rector S.S.Kasimov (Tashkent University of IT)</li> <li>• Keynote Speech 1<br/>Vice Minister Hadyayev A.A<br/>(Uzbek Agency of Information and Communication)</li> <li>• Keynote Speech 2<br/>Dean Sunyoung Han, Ph.D (Konkuk University)</li> </ul> |

|              |       |
|--------------|-------|
| 12:10 ~ 1:30 | Lunch |
|--------------|-------|

### ■ Afternoon Tutorial Session

Place: TUIT Auditorium

|   |   |
|---|---|
| Tutorial Session I<br>Chair: Sunyoung Han, Ph.D, Dean of Konkuk Univ. |   |
| 1:30 ~ 2:10   | Tutorial(I)<br>Open Source Software(OSS)<br>Doohyun Kim, Ph.D, Prof. of Konkuk University                     |
| 2:20 ~ 3:00   | Tutorial(II)<br>Enterprise Architecture<br>Heedong Na, Director of 2e-Consulting                              |
| 3:00 ~ 3:40   | Tutorial(III)<br>Invitation of IT Professionals with Korea 2008<br>Puoung Hee Choi, Secretary General, KOIBA  |
| 3:40 ~ 4:10   | Coffee Break  |
| Tutorial Session II<br>Chair: Vice President Karimov M.M., TUIT       |   |
| 4:10 ~ 4:50   | Tutorial(IV)<br>Real-Time Recording of Digital Video on Optical Storage<br>David Min Hu, President of ProDVD. |
| 4:50 ~ 5:30   | Tutorial(V)<br>RFID Systems and Applications<br>Joshua J. Song, Ph.D, Professor of Yanbian University         |
| 6:00 ~ 9:00   | Banquet<br>Chair: Rector S.S.Kasimov, TUIT  |

September 23<sup>th</sup>

### ■ Morning Paper Sessions

Place: TUIT Main Building

| Time          | Poster Session ( 1'st floor, Internet Plaza)                       |
|---------------|--|
| 09:30 ~ 10:20 | Session P:<br>Chair: Prof. Ganiev S.K., TUIT Business & Technology |

| Time          | Business Track (Room #115)  | Technical Track (Room #114)   |
|---------------|---|---|
| 10:30 ~ 11:50 | Session B1:<br>Chair: Prof.Eun-Suk Cho, Seoil Univ.<br>Enterprise Business Applications | Session T1:<br>Chair: Ph.D., R.I. Isaev, TUIT<br>Internet and Communication |

### ■ Lunch 12:00 ~ 1:30

### ■ Afternoon Paper Sessions

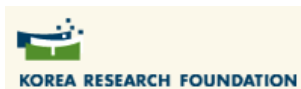
Place: TUIT Main Building

| Time        | Business Track (Room #115)  | Technical Track (Room #114)   |
|-------------|---|---|
| 1:30 ~ 2:50 | Session B2:<br>Chair: Prof. Joshua J. Song, Yanbian Univ.<br>e-Learning Systems | Session T2:<br>Chair: Prof. Soo Young Shin, Kookmin Univ.<br>Web and Multimedia Technology  |
| 2:50 ~ 3:10 | Coffee Break  |   |
| 3:10 ~ 4:30 | Session B3:<br>Chair: Prof. Makhkamova M.A., TUIT<br>Business IT                | Session T3:<br>Chair: Prof. Sun-young Han, Kon-Kuk Univ.<br>Advanced Engineering Technology |
| 4:40 ~ 6:00 | Session T5:<br>Chair: Prof. Doohyun Kim, Konkuk Univ.<br>IT Technology          | Session T4:<br>Chair: Prof. A.E. Mirzaev, TUIT<br>Modeling and Simulation                   |

### Notice

"Invitation for IT Professionals with Korea" will be held by JABC and KOIBA at IT Korea Center in TUIT during ITPA 2008 Conference (Sep. 22-23, 2008).

### Sponsored by :



KRF  
(Korea Research Foundation)



KOIBA  
(Korea IT Business Association)



Interphos.Inc



JABC  
(JoongAng Business Consulting) Ltd

# ⌘ ITPA 2008 Contents ⌘

## ⌘ Tutorial Session I

Chair: Sunyoung Han, Ph.D, Dean of Konkuk Univ,

Current Status of Model Curriculum for Open Source S/W Haman Resource Development  
Doohyun Kim

Enterprise Architecture for Enterprise Transformation  
Heedong, Na

Invitation of IT Professionals with Korea 2008  
Puoung Hee Chol, Secretary General

## ⌘ Tutorial Session II

Chair: Vice President Karimov M.M., TUIT

Real-Time Recording of Digital Video on Optical Storage  
David Min Hu

RFID: Changing the World  
Joshua J. Song

## ⌘ Session B1

Chair: Prof. Eun-Suk Cho, Seoil Univ,

Information Marketing as Strategic Potential of the Enterprise  
G,A,Khamdamova

Systems of Electronic Payments – the New Lever in Development of the Competition  
B,A,Tulepbekov

JSC "Uzbektelecom": Main Goal – Constant Modernization, Expansion and Development  
Khakim A. Mukhtidinov

Prospects of Information Technologies Application in Agriculture  
F,R,Mirzaev

## ⌘ Session B2

Chair: Joshua J. Song, Yanbian Univ,

Reports System of Monitoring and an Estimation of Educational Institutions of  
Average-special Vocational Training  
Sh,A. Nazirov, K.S. Rakhmanov

Technology as a Motivational Tool in English Teaching  
Suleymanova Galina Nikolayevna, Kadirbekova Durdona Hikmatullayevna

Introduction of New Information Technologies at Foreign Language Lessons  
Usmanova M,U., Pidayeva S,A., Urazimbetova R,S.

Many-criteria Model of Rating Knowledge of Students in an Electronic Educational Resource  
Mukazhanov Vladimir Nikolaevich, Serbin Vasily Valerevich, Berikuli Alimzhan Berikovich

## ⌘ Session B3

Chair: Prof. Makhkamova M.A., TUIT

Internet and Mobile Communication Important Factor of Development  
Khujanazarova N,Sh., Korchiev F,M.

Financial Modeling Using Excel and VBA  
Sidikova M., Makhkamova M.A.,TUIT

Role of Strategic Marketing in Achievement of Success of Company  
F,A,Matchanova

Inspection of Object at Creation of the Informative Systems  
Khachaturova E,M., Zaynudinova M,B., Rahimjdjanova Z,Ya.

## ⌘ Session T1

Chair: Ph. D. R. I. Isaev, TUIT

WiMAX Wireless Data Transmission Technology Analysis  
B,Yu,Shomaksudov, R,H,Djurayev

The Automated System of Testing Solutions for the Organization of Competitions on  
Programming among Students and Schoolboys in Local Networks and the Internet  
Nazirov Sh,A., Kravchenko S. E., Babakulov I,Kh.

Optimal using of Light Sources in Optical Telecommunication Networks,  
R. I. Isaev, Sultanov Ruslan Rustamovich

Mobile Communication and Renewable Energy in the Decision of Social Problems of  
the Population Living in the Remote Areas  
B,M,Makhkamdjanov, U,T,Aliev, S,M,Abdullaeva

## ⌘ Session T2

Chair: Prof. Soo Young Shin, Kookmin Univ,

Performance Influence of a Cache Mechanism on a Large-Scale Search System  
Hikmat Abdoolayev, Luu Hoang Long, Eunmi Choi, Dugki Min

Computing Algorithm for Calculation Thin Thermoplastic Plates with the Complex Form  
Abdirazikov Q,Sh.

An Experiment with HDTV Stream in KOREN  
Iihom Karimov, Miradham Kamilov, Sungchol Cho, Euijun Kim, Jing Liu, Sunyoung Han

Algorithmic Method of Building Knowledge Bases in Intelligent Systems  
Nazirov SH,A, Aripova N. A.

## ⌘ Session T3

Chair: Prof. Sun-young Han, Kon-Kuk Univ,

The Method of Constructing Models of Optimum Utilization of Land Resources  
Nazirov S. A., Ahmadzhonov BM

Initiation Procedure of UWASN(UnderWater Acoustic Sensor Network)  
Soo Young Shin, Soo Hyun Park

UPnP based Multiple Robot Control System on Home Network  
Yunjung Park , Dugki Min

The Analysis of the Factors Influential Distributed Information Systems Development  
Mukhiddinov Sh,Kh., Aladjanova M,P., Sultanov Kh,B.

## ⌘ Session T4

Chair: Prof. A,E, Mirzaev, TUIT

Spine-Method of the Analysys, Processing and Definition of the Change  
Anomalies of Rails Structure  
H,N, Zaynidinov, U,R, Hamdamov, D,Elov, A,Iminov

Simulation of Functioning of Computing Structure on the Basis of Cubic Basic Splines  
A,E, Mirzaev

Modeling the Behavior of Cylindrical Panels under Pulsating Load  
A,B, Karshiyev

Choice of the Optimum Scheme for Decision of the Problem to  
Lumpy Filtering To Liquids  
Alimov I., Juraev T,M.

Simulating E6 protocol networks using CPN Tools  
Guliyev K,D., Zaitsev D,A., Litvin D,A., Radchenko E,V.

## ⌘ Session T5

Chair: Prof. Doohyun Kim, Konkuk Univ,

Security on the Internet  
Rahmanjanova Asel Ertabaldyevna

A Framework for improving reusability of Home Network system  
Chul Jin Kim, Sook Hee Lee, Eun Sook Cho

RoboSML and RoboTailor: Extension of SML and Authoring Tool for Synchronized  
Robot and Multimedia Representation  
Dongwoon Jeon and Doohyun Kim

RULE - BASED CLUSTER MANAGEMENT AND APPLICATION DEPLOYMENT SYSTEM  
Truong Thi Ngoc Phuong, Eunmi Choi, Dugki Min

## ⌘ Session P

Chair: Prof. Ganiev S,K., TUIT

Application of Variation Methods in the Tasks of the Theory of Slices

Mobile Communication Networks and Its Problems Provision of Information Security  
R,H,Djurayev, B,Yu,Shomaksudov

Ways to Optimize Capital Structure  
V,V,Korsukova, I,S,Ivanova

Models of Investment Policy  
Sh,A,Tursunov, Sh,B,Rashidova

Avoiding Damage to the System caused by a Malfunction Device Driver  
Rustam Rakhimov

Use of Possibilities ICT for Risk Decrease in Innovative Activity  
S,A,Ibragimova

About One Approach of Increase of Stability of System of Detection And  
Prevention of Intrusion  
S,K, Ganiev, M,M, Karimov, A,A, Ganiev, K,A, Tashev

Uncertain Sets in a Management and Estimations of Investment Project Risks  
Nasretdinova Sh,S., Kimizbaeva O,E., Sadikova Sh.

The Role of Internet in Teaching Foreign Language  
Urazimbetova R,S.

Impact of Electronic and Mobile Commerce on the Social and  
Economic Development of the Country  
Tohtiyarov Akram Nurmahamatovich

Using Effective IDS and IPS Technologies in a Computer System or Network's Security  
Karimov Madjit Malikovich, Pardaeva Dilorom Rustamovna

Questions of Stabilization Domain Walls for Creation Magneto optical Switchboards  
O. Ochilov

Estimation of Probability Characteristics of Multiservice Network Section  
with Repeated Calls  
Normurodov A,D., Eshmuradov A,M., Gulturaev N,H., Suleymanov T,R.

Pricing policy in telecommunication sphere  
F,R,Mirzaev

Increase of competitiveness on the basis of the innovation of systems of  
the organization of marketing management  
T,K, Ibragimov

Methods of company's cash flows optimization  
N,N,Asaula, I,S,Ivanova

A Tracking Algorithm to Specific Person with Wearing Color and  
Face Recognition by LDA  
In-Jung Lee

An Improvement of Routing Using Lifetime Prediction In Mobile Ad-Hoc Networks  
Ju-Young Lee