# Fourth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2011)

August 04-06, 2011

# Wednesday, August 3

Time	Event	Location
4pm to 8pm	Welcome and Registration	Holiday Inn
	Appetizers and drinks	

## Thursday, August 4

Time	Event	Location
7:45am	Shuttle from Holiday Inn to UW-	
	Stevens Point	
8am to 5pm	Registration	UW-Stevens Point Dreyfus University
		Center (DUC), Laird Room
8:30am to 9:30am	Breakfast	UW-Stevens Point DUC Laird Room
9:30am to 9:45am	Welcome and Introductions	UW-Stevens Point DUC Laird Room
10am to 10:30am	Break	
10:30am to 11:30am	Keynote1 (Joe Hummel)	UW-Stevens Point DUC Laird Room
12pm to 1pm	Lunch	UW-Stevens Point DUC Laird Room
1pm to 2:45pm	Breakout Session 1	UW-Stevens Point DUC Room 223 and 225
2:45pm to 3:15pm	Break	
3:15pm to 5pm	Breakout Session 2	UW-Stevens Point DUC Room 223 and 225
5pm to 6pm	Reception	UW-Stevens Point College of Professional
		Studies (CPS) Café, Room 125
6pm to 8pm	Dinner	UW-Stevens Point College of Professional
		Studies (CPS) Café, Room 125
8pm	Shuttle from UW-Stevens Point to	
	Holiday Inn	

# Friday, August 5

Time	Event	Location
7:45am	Shuttle from Holiday Inn to UW-	
	Stevens Point	
8am to 9am	Breakfast	UW-Stevens Point DUC Laird Room
9am to 10am	Keynote2 (Dr. Kasi Periyasamy)	UW-Stevens Point DUC Laird Room
10am to 10:15am	Break	
10:15am to 12pm	Breakout Session 1	UW-Stevens Point DUC 223 and 225
12pm to 1pm	Lunch	UW-Stevens Point DUC Laird Room
1pm to 2:45pm	Breakout Session 2	UW-Stevens Point DUC Room 223 and 225
2:45pm to 3:15pm	Break	
3:15pm to 5pm	Breakout Session 3	UW-Stevens Point DUC Room 223 and 225
5pm	Shuttle from UW-Stevens Point to	UW-Stevens Point DUC Laird Room
	Holiday Inn	

#### Thursday, August 4

1,000 to 2,45,000	Dungliout Cossion 1	LIM Chausana Daint DUC Dague 222 and 225
1pm to 2:45pm	Breakout Session 1	UW-Stevens Point DUC Room 223 and 225

#### **Computer Communication and Database Applications**

1.00-1.20 PM

Pretreatment for Skeletonization based on Direction Chain Net

Bo Ruan, Lin-ping Du, Li Zeng, Yuan-yuan Zhou

1.20-1.40 PM

Dynamically Reconfigurable User Interface – A Case Study from Health Care Application

Kasi Periyasamy, Vinoth Perkinian

1.40-2.00 PM

A Self-Healing Architecture for Web Services based on Failure Prediction and a Multi Agent System

Mahmoud Hossein Zadeh, Mir Ali Seyyedi

2.00 -2.20 PM

Accuracy Enhancement in Environment Sound Recognition using ZC Features and MPEG-7 with modified K-NN classifier feature

Mubarak Obaid AlQahtani, Abdulaziz S. Almazyad

2.20-2.40 PM

Extending Vector Space Model for XML Ranking

Weimin He, Teng Lv

3:15pm to 5pm Breakout Session 2	UW-Stevens Point DUC Room 223 and 225
----------------------------------	---------------------------------------

#### **Computer Networks**

#### 3.15 -3.35 PM

Exponential synchronization of Cohen-Grossberg neural networks with diffusion terms and delays Teng Lv, Weimin He, Ping Yan

#### 3.35 -3.55 PM

A Local Registration Scheme for Route Optimization in Nested NEMO Tianhan Gao, Nan Guo

#### 3.55-4.15 PM

Information Networks56 Grounding High Efficiency Cloud Computing Architecture: HW-SW Co-Design and Implementation of a Stand-alone Web Server on FPGA

Jibo Yu, Yongxin Zhu, Liang Xia, Meikang Qiu, Yuzhuo Fu, Guoguang Rong

#### 4.15 PM-4.35 PM

Saudi Arabia Stock Prices Forecasting Using Artificial Neural Networks
Sunday Olusanya Olatunji, Mohammad Saad Al-Ahmadi, Moustafa Elshafei, Yaser Ahmed Fallatah

Overlay Network for Personalized Ubiquitous Environment Roaming Toru KOBAYASHI, Masami UENO, Yoshikatsu TADA

4.55-5.15

Distributed Speech Processing over Wireless Mesh Networks Rajesh M. Hegde, B. S. Manoj

5.15-5.35

Better Prediction of Humidity using Artificial Neural Network Bimal Dutta, Susanta Mitra

10:15am to 12pm	Breakout Session 1	UW-Stevens Point DUC 223 and 225
TO: TOUTH TO TERM	Di cakoat Session 1	OV Stevens i onit boe 225 and 225

# Friday, August 5 Information Retrieval

10.15-10.35 AM

Related Paper Recommendation to Support Online-Browsing of Research Papers Manabu Ohta, Toshihiro Hachiki, Atsuhiro Takasu

10.35-10.55 AM

Specification and verification of timed automaton using meta-modeling and graph grammars Mohamed El-Kamel Hamdane, Allaoui Chaoui

10.55-11.15 AM

Dynamic Implicit Strict Partially Ordered Sets Andrew Chen

11.15 -11.35 AM

Open Issues on Query by Humming Nauman Ali Khan, Mubashar Mushtaq

11.35-11.55 AM

Dais George, Pit Pichappan, Sebastian Georg

Generalized Confidence Interval for R = P(X > Y) of Pareto Distribution and Its Application in Web Performance

1pm to 2:45pm	Breakout Session 2	UW-Stevens Point DUC Room 223 and 225
_p toop	2. ca.to at 0 ccc.c	0 0

#### **Communication Software and Network Security**

1.00-1.20 PM

Using LINQ Transformation Patterns to evaluate SQL Queries Robert Dollinger, Kent Thomas

#### 1.20-1.40 PM

Ranking of New Sponsored Online Ads Hamed Sadeghi Neshat

#### 1.40-2.00 PM

A Privacy-Aware, End-to-End, CFG-based Regression Test Selection Framework for Web Services using only Local Information

Michael Ruth, Curtis Rayford, Jr.

#### 2.20-2.40 PM

Virtualized Hosting: Devising a Security Policy Through Log Analysis Dennis C. Guster, Olivia F. Lee, Dustin C. Rogers

#### 2.40-3.00 PM

On Non-invasive Network Measurement for Emergency Response Wireless Mesh Networks Manoj BS, Bheemarjuna Tamma, Paul Blair, Ramesh Rao

2.40-3.15 PM

Enhancing security and confidentiality in location-based data encryption algorithms Rohollah Karimi

3.13pm to 3pm   Breakout Session 3   UW-Stevens Point DUC Room 223 and	3:15pm to 5pm	Breakout Session 3	UW-Stevens Point DUC Room 223 and 225
--	---------------	--------------------	---------------------------------------

#### **Data Mining and Computer Communication**

#### 3.15-3.35 PM

The Cassiopeia Model: Using summarization and clusterization for semantic knowledge management Marcus V. C. Guelpeli, Ana Cristina Bicharra Garcia, António Horta Branco

#### 3.25-3.55 PM

Proximity-Based Sentiment Analysis S.M.Shamimul Hasan, Donald A. Adjeroh

#### 3.55-4.15 PM

Evaluating Discovered Rules from Association Rules Mining Based on Interestingness Measures Using Fuzzy Expert System

Hamid Eslami Nosratabadi, Sanaz Pourdarab, Ahmad Nadali, Mahdieh Khalilinezhad

#### 4.15 -4.35 PM

Flexible Process Support by Automatic Aggregation of Implicit and Explicit User Behavior Thomas Burkhart, Dirk Werth, Peter Loos

## 4.35-4.55 PM

Low Cost Log Statistical Filtering in the Real World Chained Tokens and Bayesian Filters Russel W. Havens, Chia-Chi Teng