

Study of p-ICN defined performance measurement Enterprise Architecture

Byeongnam Yoon*, Kwanghoon Kim*, Pham Dinh Lam**, Pham Thanh Dat**, Vu Viet Vu**, Do Hong Quan**, Do Nang Toan**

*Computer Science Department, Kyonggi University, Suwon Korea

**Information Technology Institute, Vietnam National University, Hanoi Vietnam

{tomayoon, kwang}@kgu.ac.kr, {phamdinhlam, ptdat2006, vuvietvu, quandh, dntoan}@vnu.edu.vn

Abstract—In this paper we propose the performance evaluation based Information Control Nets (p-ICN) to achieve the full compliance with the international organization UN recommendation to get the performance evaluation all over the e-Government projects due to its nature of huge scale and long term project plan of IT investment. However, current real world there is not enough suitable and tangible method for decision makers to make sure rationality of such a huge IT investment. Thus, we studied and defined new method so called as the p-ICN to provide them suitable capability to evaluate the performance of any Enterprise Architectures. Moreover, proved its effectiveness to achieve a solution of the defined problem with well-known applied enterprise architecture as simple as possible.

Keywords— EA, BPM, TOGAF, ICN, s-ICN, p-ICN



Byeongnam Yoon (M'97) He became a Member of IEEE in 1997. He was born in Seoul Korea 15 November 1949. He got the PhD in computer science, Chungnam National University, Dejon city, Korea, 1997.

He worked for the Sperryrand UNIVAC as a Computer Specialist 1974 -1978, Samsung as a Manager of Telecommunications Section 1978 -1982, Electronics & Telecommunications Research Institute (ETRI) as a Principal Researcher 1982 – 1999, National Information society Agency (NIA) as a Senior Executive Director General 1999 – 2010, Kyonggi University as an Associate Professor Faculty of Computer Science 2010 - 2016. Global IT Research Institute GIRI) as a President 1999 – current.

His research area include a Telecommunications, Internet, Software, Web programming & security, e-Government, Enterprise Architecture, Work Flow, Information Control Nets. System Work Method. SPiCE, CMMI, BPM, etc



Kwanghoon Kim. He is a full Professor of Computer Science Department and Director of the Contents Convergence Software Research Center at Kyonggi University, South Korea. At Kyonggi, he is involved in research and teaching of workflow, business process management, groupware, coordination theory, computer networks, software architectures, and database systems. He received B.S. degree and M.S. degree in Computer Science from Kyonggi University and Choongang University, respectively. And, he also received his M.S. and Ph.D. degree from the Computer Science Department of the University of Colorado at Boulder, in 1994 and 1998, respectively. He had worked as a researcher and developer at Aztek Engineering, American Educational Products Inc., and IBM in USA, as well as at Electronics and Telecommunications Research Institute (ETRI) in South Korea. In present, he is a vice-chair of the BPM Korea Forum, a country-chair (Korea) and a ERC vice-chair of the Workflow Management Coalition. He has also been on the editorial board of the journal of KSII, and the committee member of the several conferences.



MSc. Pham Dinh Lam got the MSc in computer science, Thai Nguyen University, Thainguuyen, Vietnam, 2010. He worked for Thainguuyen University from 2008 to 2016. From 2016-current, he works as Deputy head of Science, Technology and Training Department at Information Technology Institute, Vietnam National University, Hanoi. His research area includes Business Processing Management, Workflow, Information Control Nets, Artificial Intelligence.



Dr. Viet-Vu Vu received the B.S. degree in Computer Science from Ha Noi University of Education in 2000, a M.S. degree in Computer Science from Ha Noi University of Technology in 2004, and a Doctor Degree in Computer Science from Paris 6 University in 2011. He is a researcher at Information Technology Institute, Vietnam National University, Hanoi. His research interests include clustering, active learning, semi-supervised clustering, and E-government applications.



MSc. Pham Thanh Dat received B.S. degree in Computer Science from Hanoi National University, Viet Nam in 1995, a M.S degree in IT & Web from University Lyon 1, France in 2013. He works in IT department, Ministry of Health and Reseacher at Information Technology Insitutie, Vietnam National University, Hanoi. His research area includes Business Processing Management, Work Flow, Information Control Nets, Enterprise Architecture.



MSc. Hong-Quan Do received a double M.S. degree in Information and Communication Technology from University of Science and Technology of Hanoi, Vietnam and The University of Rennes 1, France in 2015. He is a researcher at Information Technology Institute, Vietnam National University, Hanoi. His research concentrates primarily on Clustering, Semi-supervised clustering, and Image processing. At the present, he has been involved in many projects related to E-government applications.



Do Nang Toan is an Associate professor in Computer Science of VNU (Vietnam National University). He received BSc. Degree in Applied Mathematics and Informatics in 1990 from Hanoi University and PhD in Computer Science in 2001 from Vietnam Academy of Science and Technology. He is currently working as Director of Information Technology Institute (ITI), Vietnam National University. His main research interests are Pattern recognition, Image processing, Virtual reality and E-Government.