Introduction to the First International Workshop on Process-Oriented Information Systems in Healthcare (ProHealth'07)

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1 Workshop Background and Goals

Healthcare organizations and healthcare providers are facing the challenge of delivering high-quality services to their patients at affordable costs. High degree of specialization, prolonged medical care for the aging population, increasing costs for dealing with chronic diseases, and the need for personalized healthcare are prevalent trends in this information-intensive domain. The emerging situation necessitates a change in the way healthcare is delivered to the patients and healthcare processes are managed. Business Process Management (BPM) technology provides a key to implement these changes. Though patient-centered process support has become increasingly important in healthcare, BPM technology has not yet been broadly used in healthcare environments.

The ProHealth'07 workshop is held in Brisbane in conjunction with the Fifth International Conference on Business Process Management. ProHealth'07 elaborates both the potential and the limitations of IT support for healthcare processes. It further provides a forum wherein challenges, paradigms, and tools for optimized process support in healthcare can be debated. In particular, ProHealth'07 brings together researchers and practitioners from different communities (e.g., BPM, Information Systems, Medical Informatics, E-Health) who share an interest in both healthcare process support and advanced BPM technologies. The workshop deals with different facets of process-oriented healthcare information systems, and gives insights into the social and technological challenges, applications, and perspectives emerging for BPM in this context.

2 Workshop Description

In healthcare, process-oriented information systems have been demanded for more than 20 years and terms like *continuity of care* have even been discussed for more than 50 years. Yet, healthcare organizations are still characterized by an

increasing number of medical disciplines and specialized departments that frequently only focus on their internal processes; i.e., optimization and automation of healthcare process often stops at the border of healthcare departments.

The patient treatment process, however, requires interdisciplinary cooperation and coordination. The upcoming trend towards healthcare networks and integrated care further increases the need to effectively support interdisciplinary cooperation along with the patient treatment process. Recent studies discussing the preventability of adverse events in medicine recommend the use of information technology, since insufficient communication and missing information turned out to be among the major factors contributing to adverse events. Yet, there is still a discrepancy between the potential and the actual usage of IT in healthcare.

The ProHealth'07 workshop focuses on research which aims at closing this gap. It elaborates both the potential and the limitations of IT support for healthcare processes and discusses approaches existing in this context. Addressed topics include the modelling of healthcare processes, process-oriented system architectures in healthcare, workflow management in healthcare, IT support for guideline implementation and medical decision support, flexibility and exception handling in healthcare processes, requirements for medical guideline and medical pathway support, process optimization in healthcare organizations and healthcare networks, process interoperability in healthcare and healthcare standards, healthcare processes patterns, secure healthcare processes, lifecycle management for healthcare processes, and healthcare process coordination.

3 Paper Selection Process

Submitted papers were evaluated on the basis of relevance, originality, technical quality, and exposition. Papers had to clearly establish their research contribution as well as their relation to healthcare processes. We accepted six papers as full paper and one as short paper (out of fourteen submissions). The seven presentations are complemented by two keynotes. We thank Samson W. Tu (Stanford University, School of Medicine) as well as Robert Dunlop (InferMed Ltd, London, UK) and John Fox (University of Oxford) for taking over this role.

We would like to thank the members of the program committee and the reviewers for their efforts in selecting the papers (in alphabetical order): W.M.P. van der Aalst, E. Ammenwerth, O. Bott, P. de Clercq, E. Coeira, J. Fox, Y. Han, S. Jablonski, K. Kuhn, R. Lenz (Co-chair), O. Marjanovic, S. Miksch, B. Mutschler, M. Peleg (Co-chair), S. Quaglini, S. Sadiq, M. Reichert (Co-chair), H. Reijers, H. Schuldt, Y. Shahar, T. Spil, A. ten Teije, P. Terenziani, S. Tu, D. Wang, B. Weber and M. Weske. They helped us to compile a high-quality program for the ProHealth'07 workshop. We would also like to acknowledge the splendid support of the local organization and the BPM'07 workshop chairs.

We hope you will find the papers of the ProHealth'07 workshop interesting and stimulating.