1st Workshop on Human-Centric Process-Aware Information Systems HC-PAIS (2012)

http://www.wst.univie.ac.at/communities/hc-pais/2012/

in conjunction with the

24th International Conference on Advanced Information Systems Engineering (CAiSE'12) Gdańsk, Poland, 25 – 29 June 2012

http://www.caise2012.univ.gda.pl/

The HC-PAIS workshop is focused on the interplay of technological and work psychological aspects in the context of Process Aware Information Systems (PAIS), such as workflow systems. It aims to offer a portal for researchers, discussions, and contributions of interdisciplinary research dedicated to the investigation of particularly people/human-centric processes that demand human judgment, skills, competencies, experiences, and discernment. The HC-PAIS workshop appreciates diversity in the chosen research methodology (reaching from e.g. empirical research to action research, or design science research), and welcomes technical, empirical, experiential, and exploratory contributions.

Workshop topics:

- Human-centric PAIS functionalities/services
- Motivation of humans working with PAIS
- Health of humans working with PAIS
- Work life quality in PAIS
- Creativity in PAIS
- Organizational culture and PAIS
- Teams in PAIS

Contributions to further aspects of work psychology in alliance with PAIS technology are welcome.

Important Dates

Workshop paper submission: 21^{st} February 2012Notification of acceptance: 20^{th} March 2012Submission of camera-ready papers: 27^{th} March 2012Workshop: 25^{th} June 2012

Submission

Papers should be submitted in PDF format until the 21st February 2012 via Easychair <u>https://www.easychair.org/conferences/?conf=hcpais2012</u>. The results described must be unpublished and must not be under review elsewhere. Submissions must conform to Springer's LNBIP format and should not exceed 14 pages, including all text, figures, references and appendices. Submissions not conforming to the LNBIP format, exceeding 14 pages, or being obviously out of the scope of the workshop, will be rejected without review. Information about the Springer LNBIP format

can be found at <u>http://www.springer.com/computer/lncs?SGWID=0-164-6-791344-0</u>. Three to five keywords characterizing the paper should be indicated at the end of the abstract.

Authors of the submitted HC-PAIS workshop papers will receive the notification of acceptance until the 13th March 2012. The accepted papers will be published in the Springer LNBIP series. For the submission of the camera-ready papers we encourage you to use LATEX http://www.springer.com/computer/Incs?SGWID=0-164-6-791344-0 (use typeinst.tex as template). Please also consider, that all figures will be printed in black and white. Therefore please check the legibility of colored figures. Submit the camera-ready paper to the workshop organizers via EasyChair https://www.easychair.org/conferences/?conf=hcpais2012. The camera-ready submission must include:

- the final source files (LATEX files with all the associated style files, especial fonts and eps or bib files, or Word or rtf files)
- the final PDF file
- a scanned copyright form, signed by one author on behalf of all the authors of the paper (please do not fax the copyright forms to us)
- a txt file including the name (surname(s), forename(s)), and email address of the corresponding authors

Registration

Accepted papers imply that at least one of the authors will register for the CAiSE'12 and present the paper at the HC-PAIS workshop. Also please keep in mind that everybody attending the CAiSE'2012 workshops, will have to register for CAiSE 2012.

Workshop Chairs

Sonja Kabicher-Fuchs (<u>sonja.kabicher-fuchs@univie.ac.at</u>) Workflow Systems and Technology, Faculty of Computer Science, University of Vienna, Austria <u>http://www.cs.univie.ac.at/sonja.kabicher-fuchs</u>

Stefanie Rinderle-Ma (stefanie.rinderle-ma@univie.ac.at)

Workflow Systems and Technology, Faculty of Computer Science, University of Vienna, Austria <u>http://www.cs.univie.ac.at/stefanie.rinderle-ma</u>

Jan Recker (j.recker@qut.edu.au)

Information Systems and Business Process Management, Business Process Management Group, Queensland University of Technology, <u>http://staff.qut.edu.au/staff/recker/</u>

Program Committee

Schahram Dustdar (Vienna University of Technology, Austria) Kathrin Figl (Vienna University of Economics, Austria) Simone Kriglstein (University of Vienna, Austria) Jan Mendling (Vienna University of Economics, Austria) Joyce Nakatumba (Eindhoven University of Technology, Netherlands) Manfred Reichert (Ulm University, Germany) Hajo Reijers (Eindhoven University of Technology, Netherlands) Stefan Seidel (University of Lichtenstein, Lichtenstein) Kenia Sousa (Intrasoft International, Belgium) Barbara Weber (University of Innsbruck, Austria) Moe Wynn (Queensland University of Technology, Australia)