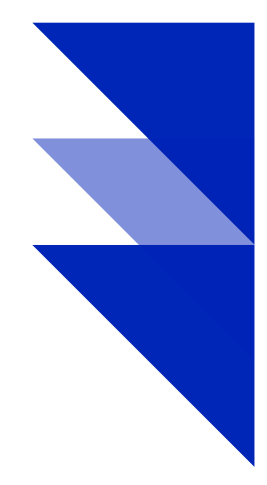


Third International Workshop on Health Recommender Systems

Organizers: David Elsweiler, Bernd Ludwig, Alan Said, Hanna Schäfer, Helma Torkamaan, Christoph Trattner



October 06, 2018

Vancouver, BC, Canada

 $\bullet \bullet \bullet \bullet \bullet \bullet$

 $\odot\,2018.$ Copyright for the individual papers remains with the authors. Copying permitted for private and academic purposes. This volume is published and copyrighted by its editors.

HealthRecSys'18, October 6, 2018, , Vancouver, BC, Canada

Preface

Information systems are becoming everyone intertwined with other systems and approaches developed with to keep us healthy and increasing our general wellbeing. In the two previous workshops on Health Recommender Systems (HRS), we identified and discussed a great variety of fields in which recommender systems can improve our awareness, understanding and behavior regarding our own, and the general public's health. At the same time, these application areas bring new challenges into the recommender community. For example, recommendations that influence the health status of a patient need to be legally sound and today, they often involve a human in the loop to ensure the recommendations are appropriate. The variety of the challenges in HRS also results from the number and diversity of stakeholders involved in health systems. Taking the patient's perspective, simple interaction and safety against harmful recommendations might be the prioritized concern. For clinicians and experts, on the other hand, what matters is precise and accurate content. Finally, health care providers, insurance providers, and clinics are interested in other aspects such as success rates, study results, and financial benefits of the new systems. This workshop goes deeper into the discussions started at the two prior workshops and works towards further development of the research topics in Health Recommender Systems. Following the two previous workshops in 2016 and 2017, the focus of this workshop is to intensify the discussion on health promotion, health care, as well as health related methods. This workshop also aims to strengthen the HealthRecSys community, to engage representatives of other health domains into cross-domain collaborations, and to exchange and share infrastructure. This volume contains the papers presented at the third international workshop on health recommender system on October 06, 2018, held as part of the 12th ACM Conference on Recommender Systems in Vancouver, Canada. Eleven technical papers were selected through a rigorous reviewing process by which three PC members reviewed each submission. The papers cover topics on recommendation impact and credibility, healthy lifestyle, e-coaching, virtual coaches, knowledge based models, just in time recommendations, user modeling, user interaction, user experience, personalized persuasion, motivation, food recommendation, fitness recommendation, e-commerce, healthy shopping habits, multi-criteria recommender systems, multi-objective optimization, symptoms monitoring, and medical interventions. The HRS chairs would like to thank RecSys 2018 organizing committee, especially the RecSys workshop chairs for their support. We would also like to thank the authors, presenters, and PC members, whose efforts made the workshop possible.

October, 2018

David Elsweiler Bernd Ludwig Alan Said Hanna Schäfer Helma Torkamaan Christoph Trattner

Organizing Committee

University of Regensburg
University of Regensburg
University of Skövde
Technical University of Munich
University of Duisburg-Essen
University of Bergen

Program Committee

Martijn Willemsen Michael Ekstrand Reza Rawassizadeh Andre Calero Valdez Mehdi Elahi Alexander Felfernig Georg Groh Morgan Harvey Santiago Hors-Fraile Kjetil Nørvåg Markus Rokicki Ingmar Weber Aysegül Dogangün Robert West Martin Wiesner Longqi Yang

Eindhoven University of Technology Boise State University University of Rochester **RWTH** Aachen University Free University of Bozen - Bolzano Graz University of Technology Technical University of Munich Northumbria University University of Seville Norwegian University of Science and Technology L3S Research Center Qatar Computing Research Institute University of Duisburg-Essen Ecole Polytechnique Fédérale de Lausanne Heilbronn University Cornell University

HealthRecSys'18, October 6, 2018, , Vancouver, BC, Canada

Table of Contents

Keynote Abstract: The Challenges and Opportunities for Healthcare Recommendation Systems in a Rapidly Evolving Health Data Ecosystem	1
Healthy Menus Recommendation: Optimizing the Use of the Pantry Jefferson Emanuel Caldeira Da Silva, Ricardo Santos de Oliveira, Leandro Balby Marinho and Christoph Trattner	2
Predicting Workout Quality to Help Coaches Support Sportspeople Ludovico Boratto, Salvatore Carta, Walid Iguider, Fabrizio Mulas and Paolo Pilloni	8
Personalized symptom checker using medical claims	13
Multi-Criteria Rating-Based Preference Elicitation in Health Recommender Systems Helma Torkamaan and Jürgen Ziegler	18
Nutrilize a Personalized Nutrition Recommender System: an enable study Nadja Leipold, Mira Madenach, Hanna Schäfer, Martin Lurz, Nada Terzimehic, Georg Groh, Markus Böhm, Kurt Gedrich and Helmut Krcmar	24
What Drives the Perceived Credibility of Health Apps: Classical or Expressive Aesthetics? <i>Kiemute Oyibo, Ifeoma Adaji and Julita Vassileva</i>	30
Shopping Value and its Influence on Healthy Shopping Habits in E-Commerce Ifeoma Adaji, Kiemute Oyibo and Julita Vassileva	36
'Fitness that Fits': A prototype model for Workout Video Recommendation Ercan Ezin, Eunchong Kim and Ivan Palomares	40
Exploring eating behaviours modelling for user clustering Sema Akkoyunlu, Cristina Manfredotti, Antoine Cornuéjols, Nicolas Darcel and Fabien Delaere	46
Engagement scoring for Care-gap Intervention Optimization Mohamad Ali Torkamani, Malhar Jhaveri, Jynelle Mellen, Michael Brown-Hayes, James Chung, Bei Pan and Hakan Kardes	52
A Hybrid Health Journey Recommender System using Electronic Medical Records Soheil Jamshidi, Ali Torkamani, Jynelle Mellen, Malhar Jhaveri, Penny Pan, James Chung and Hakan Kardes	57