Invitation

International Research Bazar on Telehealth & Telerehabilitation Research Projects

Transatlantic Telehealth Research Network (TTRN) & Laboratory of Welfare Technologies at Aalborg University is hosting an international PhD course in August 2017. The PhD students and international researchers from this course will like to present theirs research project within telerehabilitation of heart failure patients, telepsychiatry, virtual health coaches, etc. We will like to invite you to come and hear about the interesting projects.

Time       Tuesday August 29 2017 at 15.30-17.30
Venue      Viborg Healthcare Center, Toldboden 1, 8800 Viborg

Participation is free
**PROGRAM**

**Room:** Canteen, Viborg Healthcare Center

15.30 *Welcome* by Marianne Toppenberg, Head of Viborg Healthcare Center & Birthe Dinesen, Professor & Head of Laboratory of Welfare Technologies- Telehealth & Telerehabilitation, Aalborg University (AAU)

15.35 *Future Patient - Telerehabilitation of Heart Failure Patients* by Malene Hollingdal, consultant, Cardiology Ward, Regional Hospital Viborg, Birthe Dinesen and Søren Leth PhD student, Laboratory of Welfare Technology-Telerehabilitation, AAU

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<tr>
<th>Time</th>
<th>Session</th>
<th>Room: Canteen, Viborg Healthcare Center</th>
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<tr>
<td>16.05</td>
<td>Session I</td>
<td>A Health Coaching Program for Diabetes and Hypertension in Community Clinics</td>
<td>Contextual and Personal Precision Health</td>
<td>The Video Assist project for Tele-Social-Rehabilitation of Persons with Mental Illness</td>
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<td>(20 minutes for presentation and 10 minutes for Q &amp; A)</td>
<td>By Katherine Kim, Assistant Professor, University of California Davis, Betty Irene Moore School of Nursing &amp; Citris, UC Berkeley, USA</td>
<td>By Nick Anderson, Associate Professor and Division Chief, Health Informatics Department of Public Health Sciences Cardiff Professor of Informatics and Chair, Health Informatics Graduate Group, Director of Informatics Research, UC Davis Health University of California, Davis &amp; Citris, UC Berkeley, USA</td>
<td>by Claus Østergaard, Laboratory of Welfare Technologies-Telerehabilitation, AAU, Denmark</td>
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<td>16.35</td>
<td>Break &amp; Networking</td>
<td><strong>Poster Session</strong></td>
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<td>✓ Big Social Data in Public Health: A Mixed-Methods Case Study of Sundhed.dk’s Facebook Strategy, Engagement, and Performance by Kjeld Hansen, Copenhagen Business School, Westerdals-Oslo Act, CopenRehab and Copenhagen University</td>
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<td>✓ iTrain – telerehabilitation of COPD Patients. A Multicenter Randomized Controlled Study between Norway, Australia and Denmark by Birthe Dinesen, AAU</td>
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<td>16.50</td>
<td>Session II</td>
<td>Future Patient – Telerehabilitation of Patients after Knee Surgery</td>
<td>Patient-Centered Evaluation Of On Point: A Mobile Application For Shared Care Planning At The Point Of Need In Cancer</td>
<td>Internet-delivered Acceptance and commitment therapy for severe health anxiety: a randomized controlled trial</td>
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<td>(20 minutes for presentation and 10 minutes for Q &amp; A)</td>
<td>by Reza Naeemabadi, PhD student, Laboratory of Welfare Technologies-Telerehabilitation, AAU &amp; John Hansen, Associate Professor, AAU, Denmark</td>
<td>By Sakib Jalil, PhD, post-doctoral scholar, University of California Davis, Betty Irene Moore School of Nursing, USA</td>
<td>by Ditte Hoffmann, PhD student, The Research Clinic for Functional Disorders and Psychosomatics, Aarhus University Hospital, Denmark</td>
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<td>17.30</td>
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<td><strong>End of research bazar</strong></td>
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We hope to see you and if you have any question please contact:

Birthe Dinesen  
Professor & Head of Laboratory of Welfare Technologies – Telehealth & Telerehabilitation  
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Aalborg University  
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Mobile: 20515944

Learn about Laboratory of Welfare Technologies at this link the [https://www.labwelfaretech.com/](https://www.labwelfaretech.com/)

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Facts about TTRN

The Transatlantic Telehealth Research Network (TTRN) is dedicated to developing cutting-edge research and innovation within telehealth. The research is interdisciplinary (medicine, engineering, nursing, organizational, economic, policy); and focuses on developing new diagnostic, preventive care and treatment methods/technologies for patients in their own homes utilizing telehealth. Problem-based, user-driven innovation is a key issue in the international and interdisciplinary TTRN.

Partners in the TTRN

Citris, UC Berkeley; Betty Irene Moore Nursing School; CHT, UC Davis Health; Cleveland Clinic; Connected Health Innovation, Harvard Medical School, Boston; Center for Innovative Medical Technologies (CIMT), Odense University Hospital & Southern Danish University; Department of Photonics Engineering, Danish Technical University; Department of Psychology, Aarhus University and Department of Health Science and Technology, Aalborg University.

Vision paper

Within the TTRN we have published the paper: “Personalized telehealth in the future: a global research agenda” by Dinesen, Birthe Irene; Nonnecke, Brandie; Lindeman, David; Toft, Egon; Kidholm, Kristian; Jethwani, Kamal; Young, Heather M.; Spindler, Helle; Østergaard, Claus Ugilt; Southard, Jeffrey A.; Gutierrez, Mario; Anderson, Nick; Albert, Nancy M.; Han, Jay J.; Nesbitt, Thomas. Journal of Medical Internet Research, Vol. 18, Nr. 3, e53, 2016. Can be downloaded for free here: [https://www.jmir.org/2016/3/e53/](https://www.jmir.org/2016/3/e53/)

Learn more about TTRN

[http://citris-uc.org/telehealth/project/transatlantic-telehealth-research-network/](http://citris-uc.org/telehealth/project/transatlantic-telehealth-research-network/)