

## Newsletter 2/2024

[Click here to open in your web browser.](#)



### Towards internationalisation, multidisciplinary, innovation and growth of expertise

Multidisciplinary international cooperation facilitates the exchange of academic ideas and increases the ability of researchers to examine, discuss and share experiences. Ideas and opinions within an international network of collaborators is crucial to the production of high quality research outcomes. It also plays an essential role in the growth of the researcher as an expert, as well as in the development of new, open-minded innovations.

[Read more](#)

### Smart Clothing Empowering Daily Living and Participation

Explore the innovative world of participatory clothing, where technology meets textile design to empower daily living. From defining user needs to fabricating prototypes aimed at enhancing user engagement, delve into the intersection of fashion, function, and user-centric design in this transformative field.

[Read more](#)



### From campuses to living rooms - European Universities and Industry Co-Create Smart Furniture

Smart furniture could support people living independently. The development requires multidisciplinary skills and intensive user involvement as well as intensive collaboration between researchers and industry. ReactiveToo project has taken several steps towards commercial products.

[Read more](#)



## New experience production and serious gaming laboratory serves ReactiveToo partners!

New laboratory Peliselli "Game dungeon" opened at Satakunta University of Applied Sciences, Pori, Finland. Peliselli is a multidisciplinary meeting place for research and experimentation. For ReactiveToo partners it provides a modifiable environment to test prototypes and to find new partners to boost the research and development.

[Read more](#)



[Click here to unsubscribe.](#)  
Powered by Postiviidakko™

ReACTIVE Too project

RoboAI Research and Development Center of  
Satakunta University of Applied Sciences and  
Tampere University Pori Unit

