

Theodora Chamaidi is a designer and licensed engineer, currently pursuing a PhD in Design Engineering at the University of the Aegean, Department of Product and Systems Design Engineering. Her academic background lies at the intersection of interaction design, systems engineering, and applied research, with a focus on designing human-centred interactive systems for environmental and working contexts. Her research explores interactive and wearable systems, tangible and data-driven interfaces, and journaling practices that support situated work and environmental monitoring across agricultural, production, and coastal contexts. She has experience working in interdisciplinary academic environments, contributing to the design and evaluation of interactive systems that support data collection and interpretation. Her research interests include interaction and wearable systems design, UX/UI design, human-centred and more-than-human design approaches, tangible interaction, data visualisation, and environmental monitoring.

Researchgate : [https://www.researchgate.net/profile/Theodora-Chamaidi?ev=hdr\\_xprf](https://www.researchgate.net/profile/Theodora-Chamaidi?ev=hdr_xprf)

Linkedin: <https://www.linkedin.com/in/theodora-chamaidi/>