

**Lecture „Pervasive Computing“
WS 2023/2024**

Topics for student presentations

Topic	Student	Student	Date
Pervasive Augmented Reality—Technology and Ethics <i>IEEE Pervasive Computing, (3) 2022</i>	Mario Bidner	Anwasha Ghosh	Jan 11, 2024
OCOsense™ Smart Glasses for Analyzing Facial Expressions Using Optomyographic Sensors <i>IEEE Pervasive Computing, (3) 2023</i>	Belainesh Jegnaw Mehari	Frank Ebong	Jan 11, 2024
Personalized Gestures Through Motion Transfer: Protecting Privacy in Pervasive Surveillance <i>IEEE Pervasive Computing, (4) 2022</i>			
See No Evil: Discovering Covert Surveillance Devices Using Thermal Imaging <i>IEEE Pervasive Computing, (4) 2022</i>			
Perspectives on Negative Research Results in Pervasive Computing <i>IEEE Pervasive Computing, 2023</i>	Jakhongir Toshpulatov	Bekzod Kurbonov	Jan 11, 2024
From UbiComp to Universe—Moving Pervasive Computing Research Into Space Applications <i>IEEE Pervasive Computing, 2023</i>	Nicola Ferraresi	Kelvin Egbine	Jan 11, 2024
The Four Phases of Pervasive Computing: From Vision-inspired to Societal-Challenged	Otabek Pulatov	Rustamova Sanobar	Dec 14, 2023

- plan a 20-minutes presentation (including discussion)
- provide a 2-3 pages summary (including title, author, references) and presentation slides on Monday prior to your presentation