



## IoT and Digitalization for the Circular Economy

**Lecture 0: Organization** 

Prof. Dr. Benjamin Leiding
M.Sc. Anant Sujatanagarjuna
M.Sc Shohreh Kia





#### License

- This work is licensed under a **Creative Commons Attribution-ShareAlike 4.0 International License**. To view a copy of this license, please refer to <a href="https://creativecommons.org/licenses/by-sa/4.0/">https://creativecommons.org/licenses/by-sa/4.0/</a>.
- Updated versions of these slides will be available in our <u>Github repository</u>.





#### **Team**



Prof. Dr. Benjamin Leiding



M.Sc. Anant Sujatanagarjuna





#### **Research Group**

- Emerging Technologies for the Circular Economy → ETCE
- Research focus:
  - Intersection of IT and sustainability
  - Circular Economy and Circular Societies
  - Self-organized, decentralized and distributed systems
  - Localized and resilient food production → Watch our mushrooms! (Link)
- Other courses:
  - Requirements Engineering (WS M.Sc.)
  - Emerging Technologies for the Circular Economy (SS M.Sc.)
  - The Limits to Growth Sustainability and the Circular Economy (SS/WS open for everyone)





#### **Research Group**

- ETCE Website Link
  - Course material
  - Theses/project topics
- Our research in action:
  - ZDF documentary (German) Link
  - Klartext Preis 2020 (German) <u>Link</u>





## **Learning Outcome**

- Understanding the concept of a circular economy, sustainability, and related concepts (biocapacity, etc.).
- Gain a basic understanding of causes, dimensions, and the characterization of climate change, environmental pollution, and dwindling non-renewable resources.
- Understanding and overview of the Internet of Things and related concepts
- Ability to design decentralized smart systems and applications in the context of connected sensor systems
- Knowledge of the design and consideration of privacy-preserving data processing procedures for smart and decentralized applications
- Experience in prototyping such applications and systems
- The ability to critically assess upcoming technological solutions enabling/facilitating sustainability and the circular economy.





#### Lectures

- 24.10.2022 → No lecture
- 31.10.2022 → No lecture
- 07.11.2022 → Organization (L00) + Introduction I (L01)
- 14.11.2022 → Introduction II (L02)
- 21.11.2022 → Introduction III (L03)
- 28.11.2022 → What Happened So Far? (L04)
- 05.12.2022 → Life-Cycle Assessment LCA (L05)
- 12.12.2022 → World3 (L06)
- 19.12.2022 → Circular Economy (L07)
- 09.01.2023 → Circular Society (L08)
- 16.01.2023 → Introduction to the Internet of Things (L09)
- 23.01.2023 → IoT Communication (L10) + IoT Security & Privacy (L11)
- 30.01.2023 → IoT Data Processing & Big Data (L12)
- 06.02.2023 → Technology (L13)
- 13.02.2023 → Exam Q&A





#### **Exercises**

- 14.11.2022 → Exercise 01 Carbon Footprint
- 21.11.2022 → Exercise 02 Household Waste
- 28.11.2022 → Exercise 03 Your Favourite Fruit or Vegetable
- 05.12.2022 → Exercise 04 LCA of Your Favourite Fruit or Vegetable
- 12.12.2022 → Exercise 05 World3
- 19.12.2022 → Exercise 06 Performance Economy
- 09.01.2023 → Exercise 07 Circular Society
- 06.02.2023 → Exercise 08 Technology



## **Course Organization**

- News and updates → StudIP
- Slides → StudIP
- Lecture recordings → StudIP
- Further notes:
  - Recordings might contain irrelevant information (made for previous semesters) →
     Please ignore those.
  - Lecture/exercise numbers in the videos might not match your lecture/exercise number
     → Don't worry.
  - Course news for this semester (WS22/23) and this course will be communicated via StudIP.

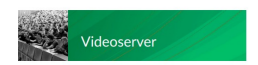




## **Course Organization**

▼ Vorlesung + Übung: IoT and Digitalization for Circular Economy

Übersicht Verwaltung Teilnehmende Dateien Ablaufplan Informationen Videoserver Moodle Mehr ...



Videoserver Einstellungen

Hilfe

IoT and Digitalization for the Circular Economy (WS 22/23)			
1	IoT-CE-L01-Introduction-I	07.11.2022	01:19:58
2	IoT-CE-L02-Introduction-II	07.11.2022	01:35:04
3	IoT-CE-L03-Introduction-IIIPart-1	07.11.2022	01:19:28
4	IoT-CE-L03-Introduction-IIIPart-2	07.11.2022	24:30
5	IoT-CE-L04-What-happened-so-far?	07.11.2022	01:26:38
6	IoT-CE-L05-LCA	07.11.2022	55:21
7	IoT-CE-L05-OpenLCA-Tutorial	07.11.2022	16:00
8	IoT-CE-L06-World3	07.11.2022	01:04:07
9	IoT-CE-L07-Circular-Economy-I	07.11.2022	01:27:17
10	IoT-CE-L08-Circular-Societies	07.11.2022	01:33:39
11	IoT-CE-L09-Introduction-to-the-Internet-of-Things	07.11.2022	01:53:12
12	IoT-CE-L10-IoT-Communication+IoT-Security-and-Privacy	07.11.2022	01:07:38
13	IoT-CE-L12-IoT-Data-Processing-and-Big-Data	07.11.2022	01:51:36
14	IoT-CE-L13-Technology	07.11.2022	01:28:58



### **Dates/Times/Locations**

- Lecture:
  - Monday **1:15 pm to 2:45 pm** (Berlin time) **07.11**.2022 to **13.02**.2023
  - Location: BigBlueButton (Link) OR video recordings
- Exercise / O&A:
  - Monday 3 pm to 3:30 pm (Berlin time) 07.11.2022 to 13.03.2023
  - Location: BigBlueButton (Link)
- Practical Workshop in Goslar/CLZ:
  - When: 15.02.2023 (Wednesday) 9 am 4pm (Berlin time)
  - Location: Goslar (DIGIT) or CLZ





## **Exercises and Practical Workshop**

- Individual work → no group submissions
- Submission of each exercise is mandatory
- You pass by submitting an exercise even if it is an empty page
- You will receive feedback on your submission (during Q&A session)
- Exercise = learning feedback
- Practical workshop → You pass the workshop if you score 50% (or more)





#### **Examination**

- Prerequisite for admission to the final exam (all criteria have to be fulfilled):
  - Submit all exercises
  - Pass the practical workshop
- Final exam:
  - Most likely 23.02.2023
  - Oral examination (20-25min)
  - Online



## **Self-Study Star**

 Slides with the self-study star indicate optional/additional study material that is not mandatory but could be helpful or interesting



#### Literature

- This course is not based on a single book and you do not need to buy a book to pass the exam.
- Donella H. Meadows, Jorgen Randers, and Dennis L. Meadows. The Limits to Growth (1972).
- Donella H. Meadows, Jorgen Randers, and Dennis L. Meadows. Limits To Growth: The 30-Year Update (2004).
- Baccini et al. Metabolism of the Anthroposphere: Analysis, Evaluation, Design (2012).
- Walter R. Stahel. The Circular Economy: A User's Guide (2019).
- W. Brian Arthur. The Nature of Technology: What It Is and How it Evolves (2011)

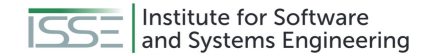




#### Literature

- Perry Lea. Internet of Things for Architects: Architecting IoT solutions by implementing sensors, communication infrastructure, edge computing, analytics, and security (2018).
- M.A. Khan, M.T. Quasim, F. Algarni, A. Alharthi. *Decentralised Internet of Things* (2020).
- Dimitrios Serpanos und Marilyn Claire Wolf. Internet-of-Things (IoT) Systems Architectures, Algorithms, Methodologies (2018).





# **Questions?**