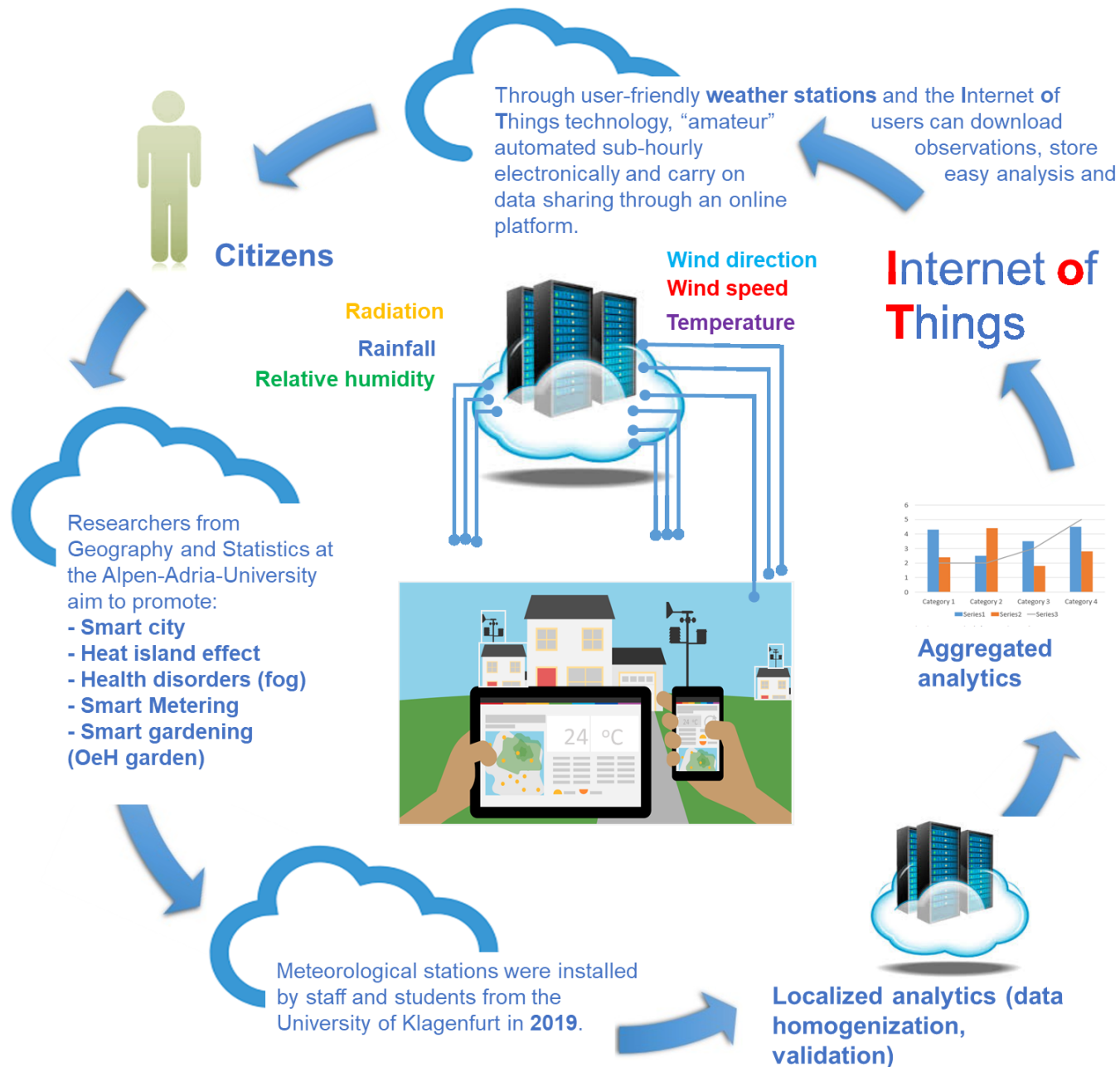


# Crowd meteorological data Klagenfurt am Wörthersee



Design: Glenda Garcia-Santos

Crowd data's projects and the Internet of Things technology can increase participation and awareness of citizens. Our project will generate crowd meteorological data, which combined with spatial analysis can be use to better manage cities.

## Are you AAU's student? Are you interested to participate in this project?

- You can **install** one of our stations or buy yourself one station (120 euros) with our help.
- You can prepare your **Bachelor or Master thesis** in this topic.
- You can **donate** to the project and finance part of the running costs.

### What do you get?

- You will have access to the raw and or interpolated meteorological data through the upcoming website.
- You will have access to the monthly report.

Register as participant or donor contacting Assoc. Prof. Dr. Eng. Glenda Garcia-Santos or come to my office (Lakeside Park) B2.2. Alpen-Adria-University Klagenfurt

**Project members:** Assoc.-Prof. Garcia-Santos, Ass.-Prof. Spöck, Ass.-Prof. Gebhardt, Dr. Arbeiter.

**Collaborators:** AAU (FF), Landes Regierung, ZAMG, Schools



### References:

Abbas, D. 2014. Connected Communities and Internet of Things. 14 December, University of Malaya. Redtone IoT, An IoT server provider's perspectives. Source from figures: wunderground.com; Abbas (2014).