## VRVis Visual Computing Award 2023

Visual Computing research creates human-centered digital tools that contribute to making our world more sustainable, efficient, and reliable. VRVis, as Austria's leading research center in this field, wants to spotlight outstanding research from Europe by presenting the first *"VRVis Visual Computing Award"* to honor visual computing research that creates sustainable solutions in line with the <u>UN's 17 Sustainable</u> <u>Development Goals</u>. Applied Visual Computing for the Good!



European researchers from all areas of Visual Computing are invited to apply for the *"VRVis Visual Computing Award"* with their application-oriented research work focusing on sustainable development. The award includes a **5,000 euro** cash prize.

Self-applications as well as suggestions by others are accepted.

## Please submit the following materials to award@vrvis.at by September 30, 2022:

- → The award recognizes **an individual's research accomplishment**. This achievement must be demonstrated with one or more scientific publications and application(s) in the field. Bachelor's and Master's theses, as well as VRVis affiliates, are not eligible to apply.
- → Statement of research achievement, the direction of application, and motivation (4,000 to 10,000 characters plus images) according to the application form provided; additional executive summary max. 1000 characters
- $\rightarrow$  CV, list of publications
- $\rightarrow$  Contact information
- $\rightarrow$  Optional: letters of recommendation

## **Evaluation criteria**

- $\rightarrow$  Visual Computing relevance
- → Scientific quality
- ightarrow Transfer between science and application
- ightarrow Impact on achieving the 17 SDGs

## Application deadline: September 30, 2022

An expert jury will evaluate the submissions and publish a shortlist by November 30, 2022. The announcement of the winner and the award ceremony will take place during the symposium *"Visual Computing Trends 2023"* on January 26, 2023, in Vienna.