



# IV INTERNATIONAL SYMPOSIUM

Transition to a Sustainable Future  
Stuttgart, November 26-27<sup>th</sup> - 2020



# CONTENTS

- 3 ABOUT**  
What is the International Symposium?
- 4 INTERNATIONAL SPEAKERS**  
Who will come to the Symposium?
- 5 AGENDA**  
Which activities will be carried out?
- 6 CALL FOR PAPERS**  
How to participate as a speaker?
- 7 PARTICIPATION**  
How do i participate?
- 8 SPONSORSHIP PACKAGES**  
How can companies participate in the event?





# ABOUT

WELC

The Fourth Version of the M.Sc. WASTE International Symposium: Transition to a Sustainable Future, is intended to provide a networking opportunity for junior and senior professionals in the fields of sustainability. Protection of the environment and sustainability are topics that must be discussed and considered worldwide:

**What is a smart city? What must be done in or order to make a city "smart"?**

**Which are the renewable energy sources? How is green energy being developed?**

**What are the roles of society, industries and government in the circular economy? How have the technologies evolved in the industry during the last years?**

The first step to address such questions is holding discussions on the subject. The symposium is aimed to find a coalition point for international speakers to share their experiences working and researching on sustainable technologies in the fields of Smart Cities, Energy Transition and Circular Economy.

Students are also welcomed to contribute and foster the Symposium through the Call for research posters and papers, where they are invited to present their work. The best researches will be awarded. Further details regarding the event registration and deadlines could be found in this brochure.

The Symposium is organized by the International Master of Science "Air Quality Control, Solid Waste, and Waste Water Process Engineering (WASTE) - University of Stuttgart". All attendants and speakers will receive a certificate according to their participation category.

We are looking forward to your participation in our Symposium!

# INTERNATIONAL SPEAKERS



International speakers will hold research and industry-oriented presentations to share their experience and knowledge in the field of sustainability and to provide fresh insights about their national contexts. The core international conferences will be framed in the following topics:

**Circular Economy** – “Trending technologies and processes”

**Smart Cities** – “The future of integrated and smart management”

**Energy Transition** – “Sources of renewable energy and waste to energy technologies”

# CALL FOR PAPERS

If you are a student currently conducting a Project, Master/Bachelor Thesis or you have already finished a research project in the field of environmental technology, we will be pleased to invite you to participate in our call for abstracts. This is a contest-oriented activity, therefore, rewards will be provided to the three best research works according to our evaluation panel (Consolidated by our International Speakers). Research on the following core topics could be presented during our Symposium :

**Circular Economy – “Trending technologies and processes”**

**Smart Cities – “The future of integrated and smart management”**

**Energy Transition – “Sources of renewable energy and waste to energy technologies”**

This is an excellent opportunity for all young professionals and students to be recognized as speakers at international conferences, meeting the community involved in the field. As an incentive, the authors of all accepted abstracts will receive a certificate of participation in our Symposium under the modality “Speaker.” If you are selected to participate in our Symposium with your abstract, you will be asked to present your topic in a 15 minutes’ conference with 5 additional minutes for answering questions from the audience and evaluators. Just in that case, you must also provide your presentation. The deadlines to submit the documents are shown below:

Deadline for submitting Abstracts: **30.10.2020**

Deadline for submitting Presentations: **06.11.2020**

The documents must be sent to:

**[info@waste.uni-stuttgart.de](mailto:info@waste.uni-stuttgart.de)**

The registration form must also be filled up.



# PARTICIPATION

The Participation in The IV International WASTE Symposium is Free and is Open to All Students, Speakers and Attendees Across the Globe .

The registration form must be filled up via our webpage: [www.wasteclub.net](http://www.wasteclub.net)  
We recommend you to register as soon as possible. Upon successful registration you shall receive the invitation link to our webinar.

Deadline for Registration: **15.11.2020**

## SPONSORSHIP PACKAGES FOR ENTERPRISES

Gold

1.000 €, eq\*.

- 15 min. Enterprise Conference
- Breakout Room during all breaks for promotion.
- Attendee mailing list
- Logo on website and slides.
- Membership in evaluation panel (For student research)
- Full access to the scientific content of the Symposium
- Multimedia interactive advertisements including promo-videos

\*Negotiable

Silver

700 €, eq\*.

- Breakout room during all breaks for promotion.
- Attendee mailing list
- Logo on website and slides.
- Full access to the scientific content of the Symposium
- Multimedia interactive advertisements including promo-videos

\*Negotiable

Bronze

500 €, eq\*.

- Breakout Room during all breaks for promotion.
- Attendee mailing list
- Logo on website and slides.
- Content and conference pictures for commercial use

\*Negotiable

More information about advertisement and sponsorship:

Email: [patris.eng@gmx.de](mailto:patris.eng@gmx.de) ; [info@waste.uni-stuttgart.de](mailto:info@waste.uni-stuttgart.de)



## Zoom Webinar

 <https://www.wasteclub.net/internationalsymposium2020>

 [/msc waste](#)

 [info@waste.uni-stuttgart.de](mailto:info@waste.uni-stuttgart.de)

 <https://www.linkedin.com/in/m-sc-waste-04b226184>



Air Quality Control, Solid Waste  
and Waste Water Process Engineering  
M.Sc. WASTE

