## **TEACHER TRAINER**

Gunilla Rönnberg Sweden

	INSTRUCTOR APPOINTMENTS
None	
	TEACHER TRAINER APPOINTMENTS
None	
	ESA RECOGNITIONS
None	
	PROJECTS
None	
	ITEMS FROM ISA ORGAN COMMITTEE

and meeting 2 September 2022, we were speaking about the most important

At the annual meeting 3 September 2022, we were speaking about the most important goal for the development of Suzuki Organ within the SAA and that is to have a teacher trainer within the region. We wait for Jeremy Chesman to become a Teacher Trainer, which is expected to be soon.

From the committee's point of view, Jeremy Chesman would also be a very good representative of the SAA on the ISA Organ committee, as he actively works with Suzuki teaching, has given lectures on the subject, among others for the AGO, and recorded Book 7 and 8 in the Suzuki Organ School.

## **DEVELOPMENT OF ORGAN IN ESA REGION**

The ESA Organ Development Committee has had three meetings, working with strategies to reach out to organists to interest them to become Suzuki organ teachers and in the long run, how to have more teacher trainers in organ.

Two members of the committee, Camille Haedt-Goussu - France, and Robert Öhman - Sweden are planning to take 5 levels in Suzuki organ, and to be able to become teacher trainers.

Gunilla has worked online with individual Teacher training courses, level 1, during the spring 2023.

Three members of the committee participated an international organ day in Copenhagen in March, where 10 organists from Europe spoke about recruitment for children to play the organ.

## **Members of the Committee**

Gunilla Rönnberg Founder of SUZUKI™ Method Organ, ESA Organ Teacher Trainer,

ESA Level 5 Piano Teacher, SWEDEN

Robert Öhman ESA Level 2 Organ Teacher, Organist and Director of an Organ Education,

Guðný Einarsdóttir ESA Level 1 Organ Teacher, Organist, ICELAND

Camille Haedt-Goussu ESA Level 3 Piano Teacher, Level 1 Organ Teacher, Organist FRANCE
Víctor de San Martín ESA Level 3 Piano Teacher, Level 1 Organ Trainee, Organist, Conductor,

**SPAIN**