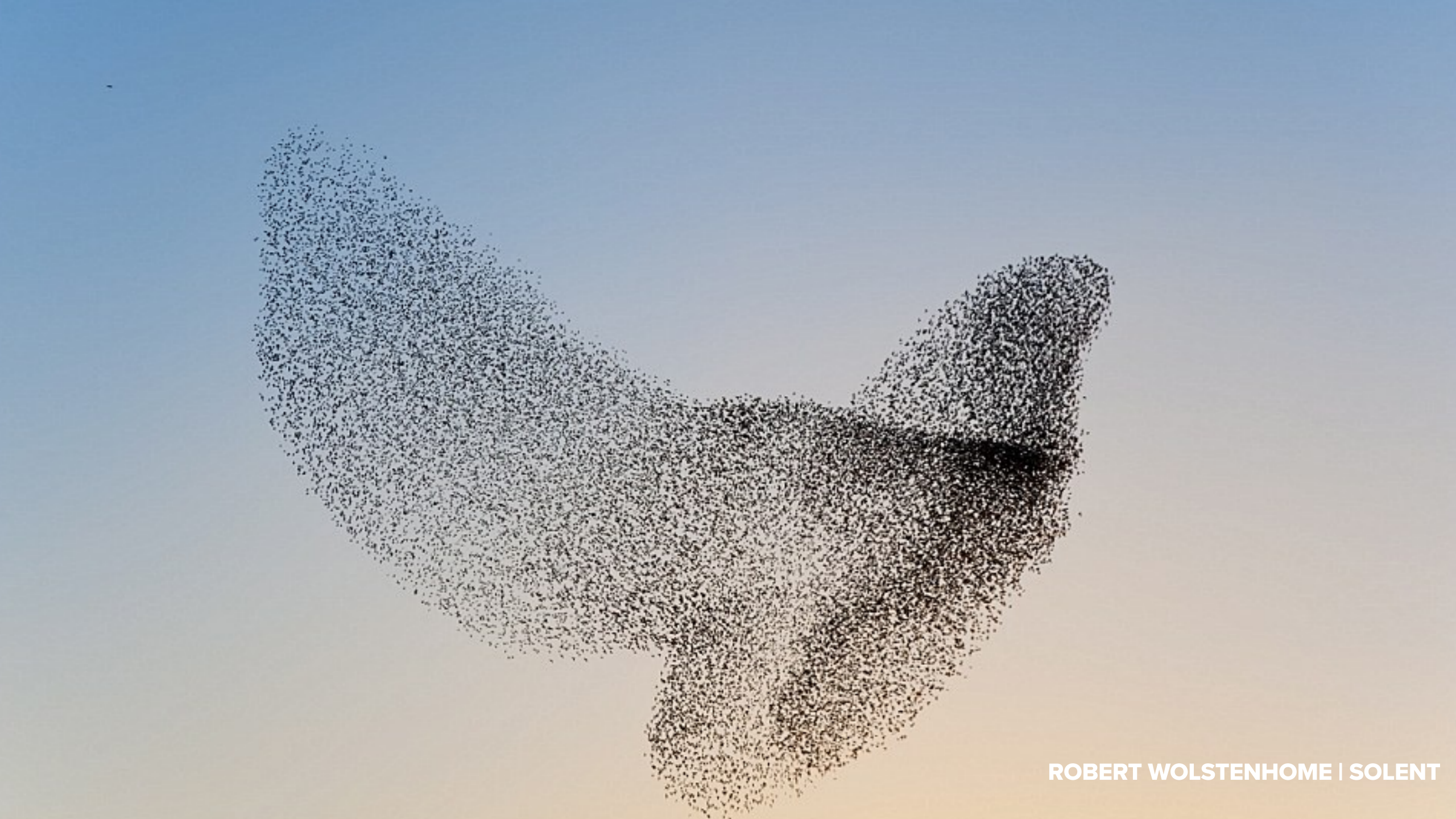


LET'S KNOW EACH OTHER







I DEAL WITH SCIENCE COMMUNICATION SINCE EARLY NINETY

INCLUSION GENDER EQUITY PARTICIPATION SHARING MY PASSION FOR SCIENCE

BOOKS **EXHIBITIONS** OUTREACH PROGRAMS SCIENTIFIC EXPEDITIONS EDUCATION AND OPEN SCHOOLING EMPOWERMENT OF CHILDREN AND TEENS INTERNATIONAL PROJECTS CITIZEN SCIENCE AND CO-CREATION CORPORATE COMMUNICATION

YOUR TURN

Part 1: you work in pairs

Each of you have 5 minutes to introduce yourself to your partner

Part 2: all together

Then everyone has 2 minutes to introduce the partner to all of us

WHY DO WE COMMUNICATE SCIENCE?

I want to help
people to take
informed decisions
in matters
where science and
technology are involved

I want to help schools to teach better science and math

I want to motivate young people to choose a scientific career

I want to share my passion for science and maths with the public

I want to help
people to understand
the benefits
of science and math
for their lives

I want to make
people understand
how scientific
knowledge is produced
and promote critical
thinking

WHY

- to improve the dialogue between science and society
- to increase the public role of scientists and researchers
- to improve your career opportunities
- to give you professional tools to communicate your research

TO WHOM

- young researchers
- future teachers and educators
- anyone who wants to improve their communication skills
- anyone who want to know more about communication of science

HOW

- 13 topics
- theoretical insights
- workshops
- individual and group works

WHAT

- introduction to science communication
- the basics of science communication
- from the deficit model to participation
- us and them: public perception of science
- places and tools of science communication
- controversial science
- discussion based communication and education
- diversity and inclusion
- science storytelling
- public speaking
- the interview and interaction with the media
- sharing your passion for science with various publics
- did it work?