



DRIVING
THE EXASCALE
TRANSITION

TRAINING AND EDUCATION

Facts and figures 2020-2021

MAX offers integrated training and education in the field of HPC developments and in the computational materials science domain.

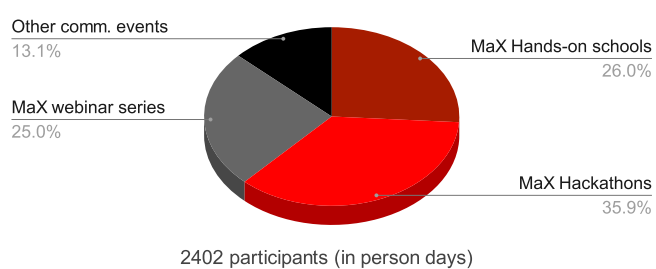
SCHOOLS & WORKSHOPS

Mostly dedicated to flagship codes users

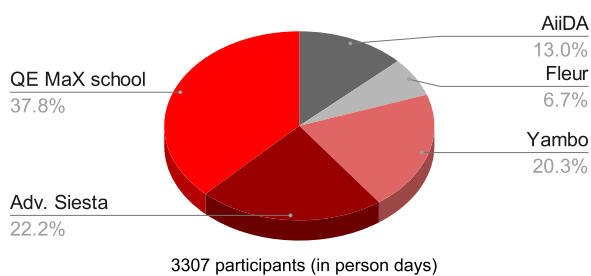
- » 9 in person and 5 online events
- » 5710 participants (in person days)
- » 7 personalized virtual machines built from



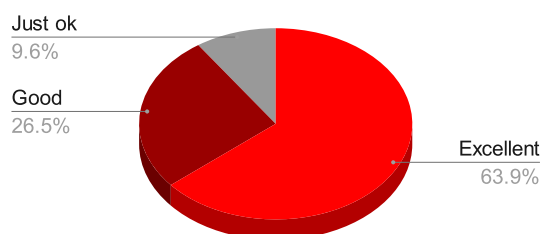
Participants in person MAX events



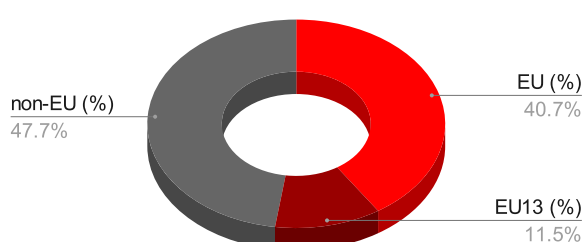
Participants in MAX online Flagship code schools



Users' satisfaction



Participants' geographical provenance



MATERIALS ONLINE

MAX collects training slides, videos, hands-on lectures on its social media

Training materials: www.max-centre.eu/training-materials

Max Youtube channel: www.youtube.com/c/MaXCentreeXascale

TRAINING ON DEMAND

For research and industry

- » ~45 researchers trained through visits in MAX labs
- » 144 person-days dedicated training for industry
- » 3 domain-specific courses

TEACHING IN UNIVERSITY

Contribution in:

- » 1 Master in HPC
- » 3 courses in Physics and Materials
- » Science Master programs
- » 130 trained students

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WWW.MAX-CENTRE.EU