

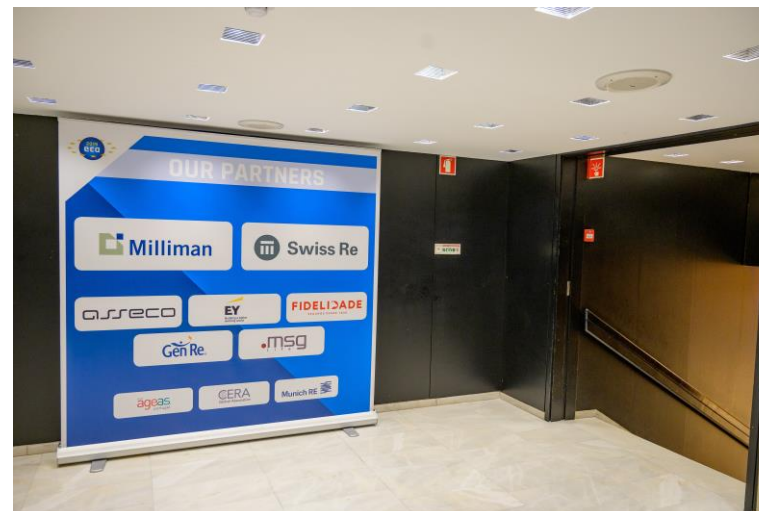


ECA 2019 – Final Report

AAE General Assembly, 11 October 2019



ECA 2019 impressions



ECA 2019 in a nutshell



- The European Congress of Actuaries took place on 6 and 7 June 2019 in Lisbon, Portugal
 - 269 persons from 33 different countries participated onsite
 - The congress was fully booked by the end of the early bird registration period
 - Programme contained four Plenary Sessions as well as 36 breakout talks
 - 84 submissions through the call-for-papers
 - Live broadcast and recordings available on actuvew
 - Plenary Sessions for free on ECA website
 - Ten sponsors supported the congress
 - Six exhibitors onsite
 - Around 40 AAE volunteers involved in the ECA

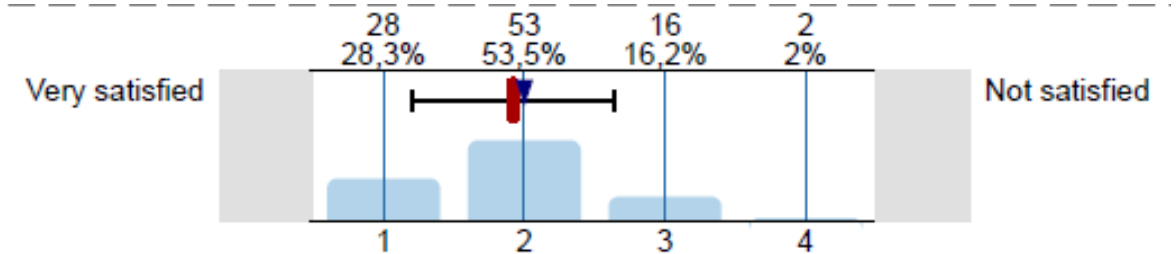


Participants feedback extremely positive

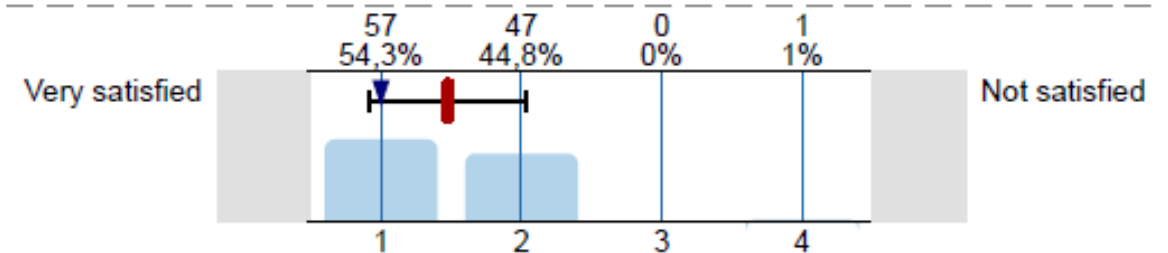


- 107 participants answered the ECA 2019 questionnaire

7.1) Value for money of the ECA 2019 ticket



7.6) Personal well-being during the ECA 2019



Final evaluation of ECA 2019 project



- Very high involvement of AAE volunteers and the local association (IAP)
- Lisbon as a very attractive location for the congress
- Early announcement of the programme of the congress; programme design in general (invited speakers, parallel breakout session, timing)
- Inclusion of sponsors
- Availability of live broadcasting and recordings of all presentations
- Coordinated activities of one project team regarding communication, marketing, sponsorship management, congress organisation and additional organisational issues
- Excellent financial result of the congress

European Congress of Actuaries 2021



- Decision of the AAE Board to hold ECA 2021
- Call for interest was sent to all FMA to express taking over the role as host of the ECA 2021
 - Providing an attractive location to hold the congress (capital city or accessible city)
 - High involvement to motivate local actuaries to participate and companies that are active in the home market to sponsor the congress
 - Local support in organising the evening event
- EAA as partner to the AAE to organise the congress