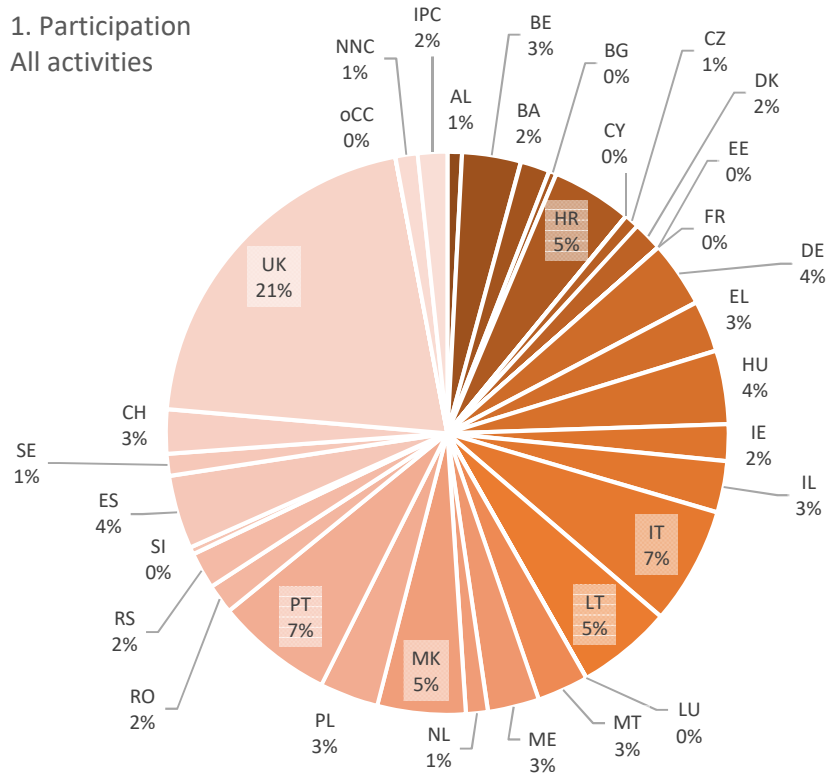


Action code: **CA16207**

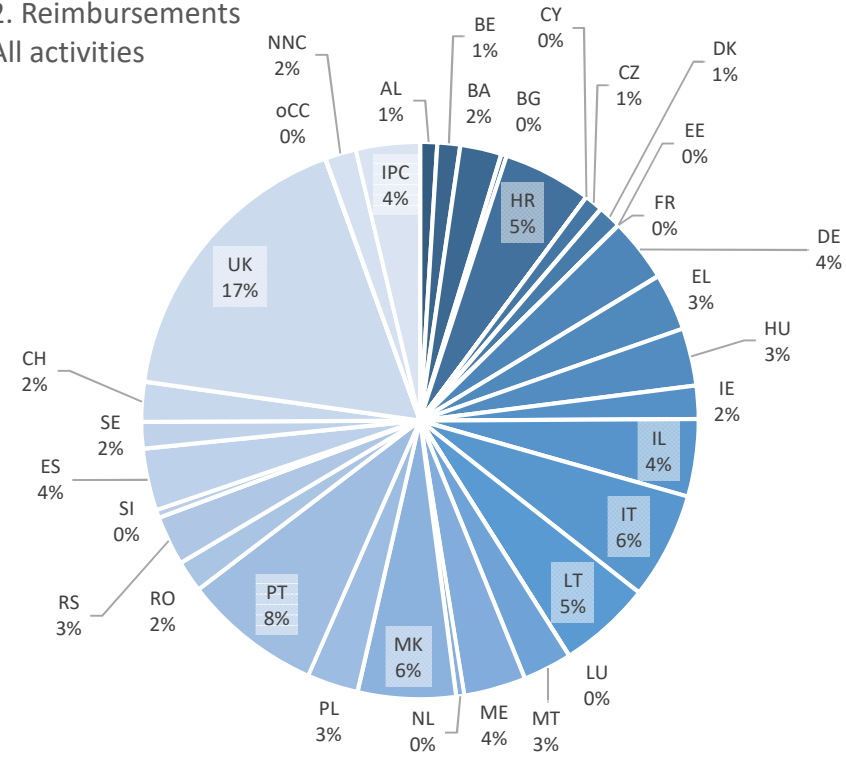
Total scient. expenditures since start: EUR 195218

Data from 1st MC meeting to 17/09/2019

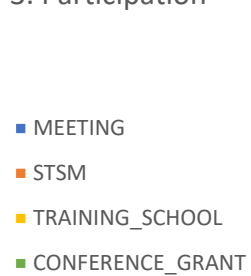
1. Participation
All activities



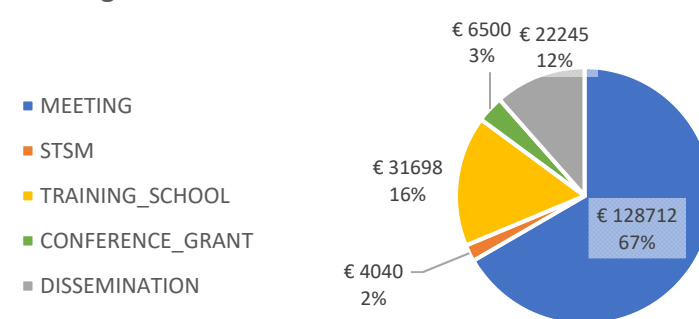
2. Reimbursements
All activities



3. Participation

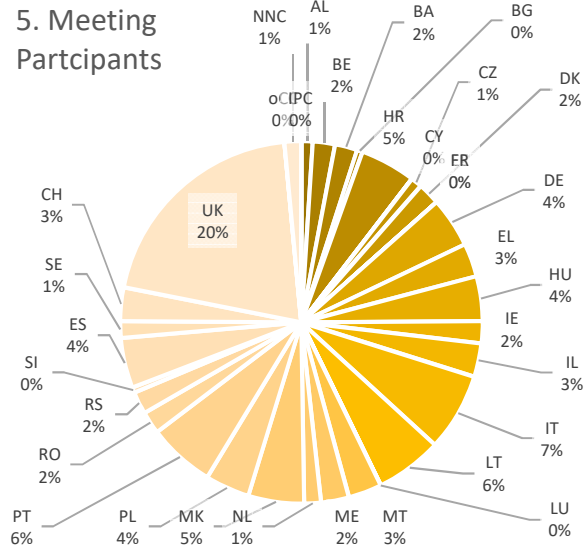


4. Budget Distribution

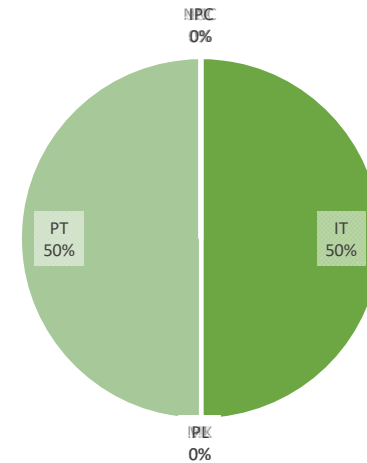


Total number of	
Meeting Participations:	201
STSM Grants:	2
ITC Conference Grants:	5
Trainers:	7
Trainees:	16
Average expenditure in EUR per	
Meeting Participation:	591
Meeting LOS:	1977
STSM Grant:	2020
ITC Conference Grant:	1300
Trainer Reimbursement:	1171
Trainee Grant:	879
Training School LOS:	9429

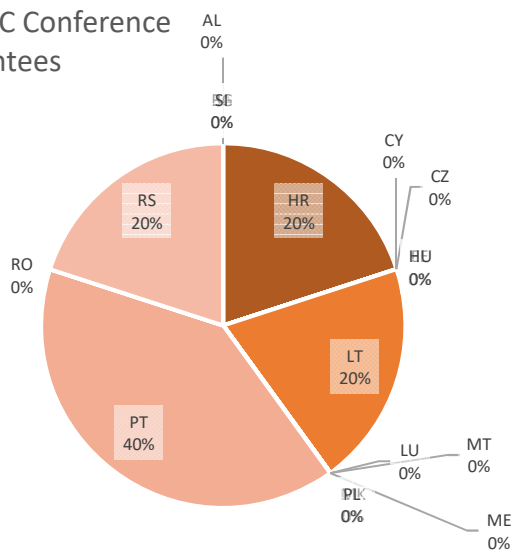
5. Meeting Participants



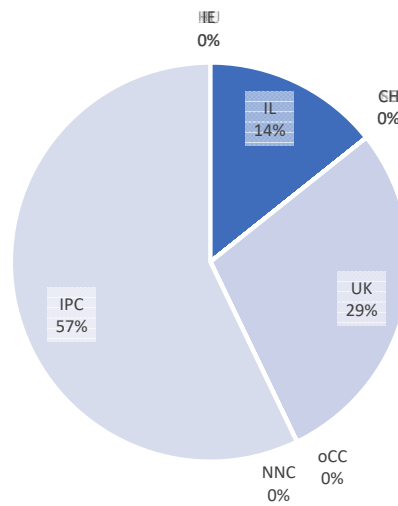
6. STSM grantees



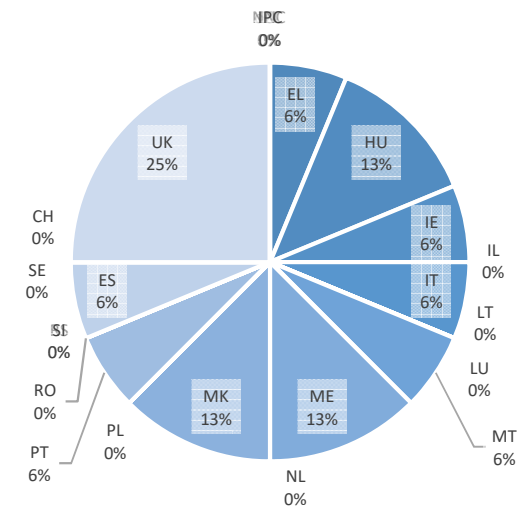
7. ITC Conference Grantees



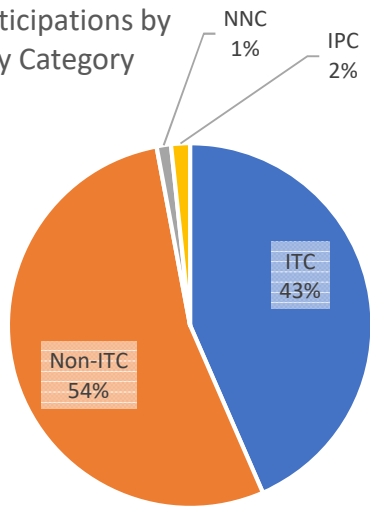
8. Trainers



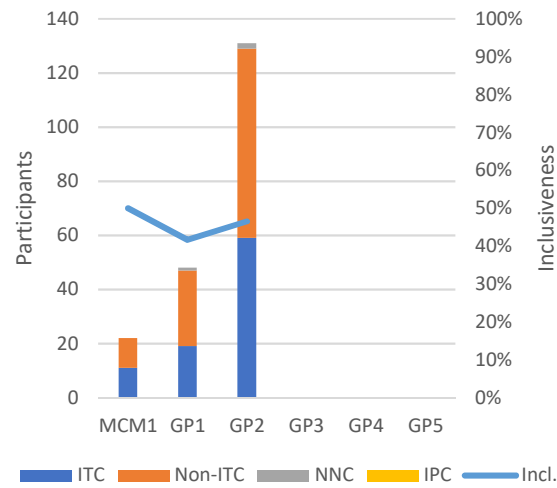
9. Trainees



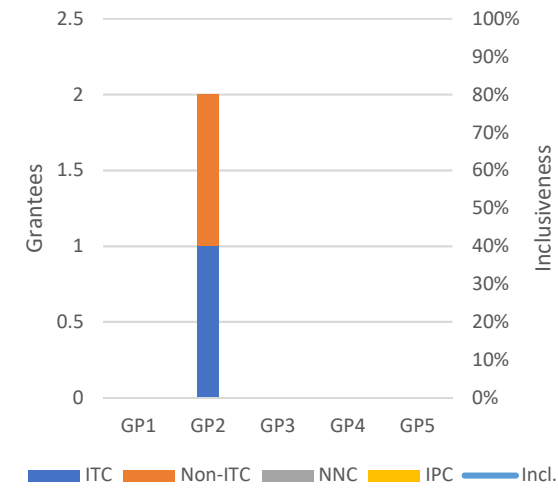
11. Participations by Country Category



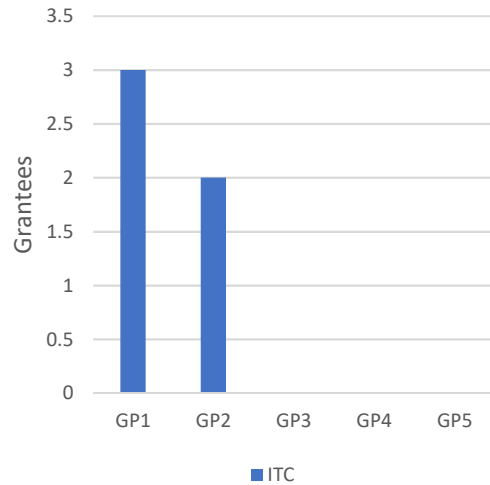
12. Trend Meeting Participation



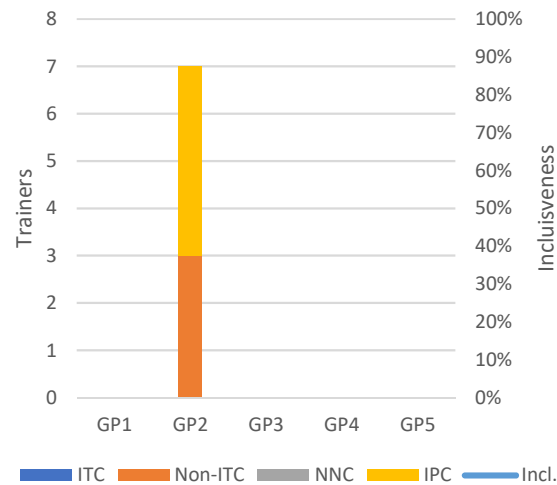
13. Trend STSM Participation



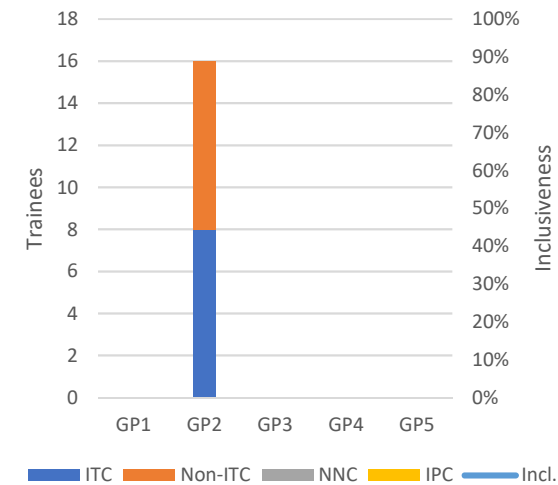
14. Trend ITC Conference Grant



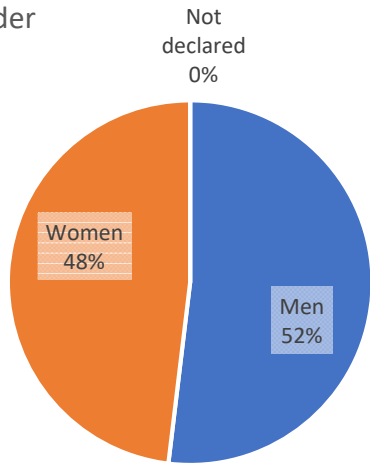
15. Trend Training School - Trainer



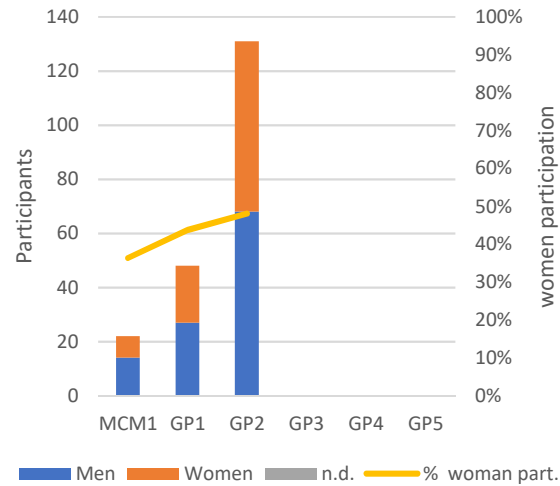
16. Trend Training School - Trainees



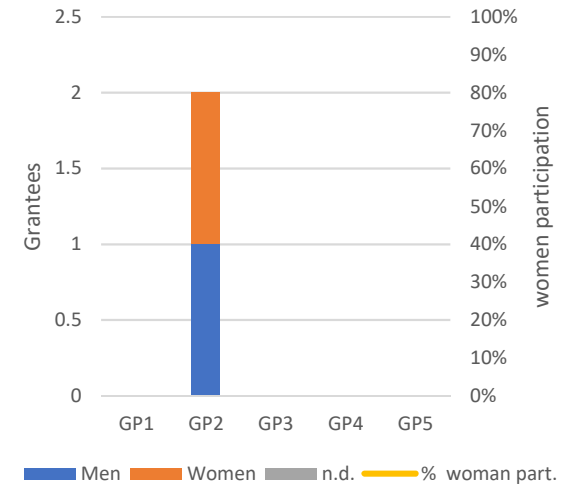
17. Participations by Gender



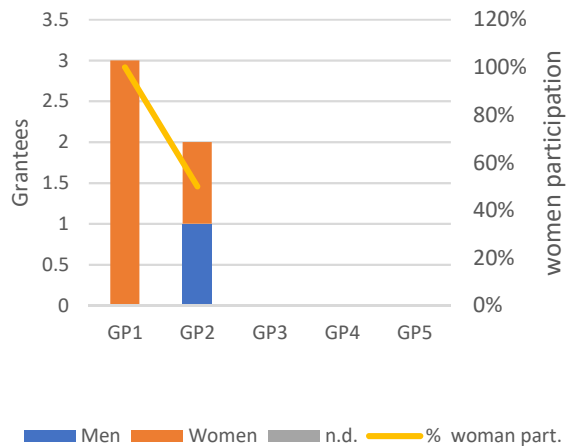
18. Trend Meeting Participation



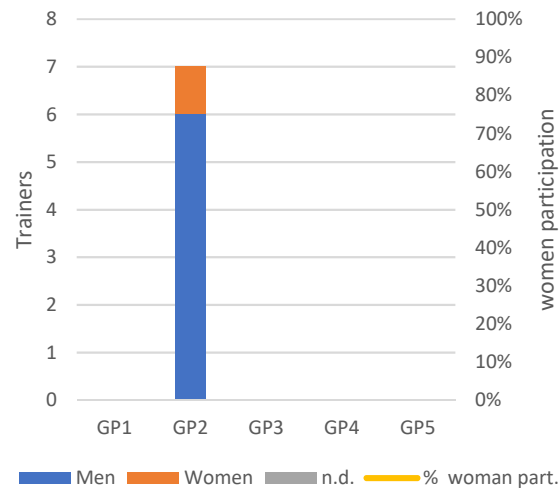
19. Trend STSM Participation



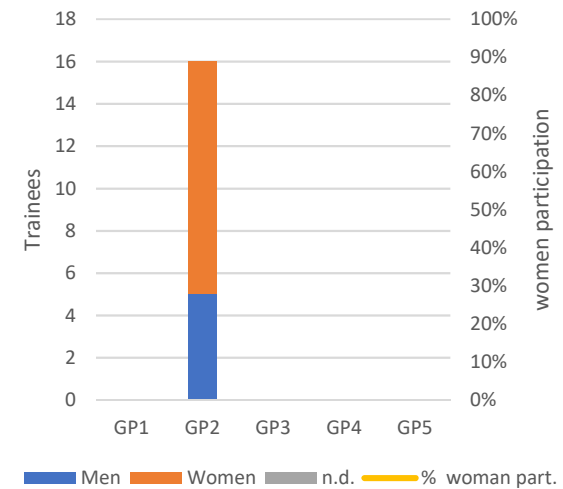
20. Trend ITC Conference Grant



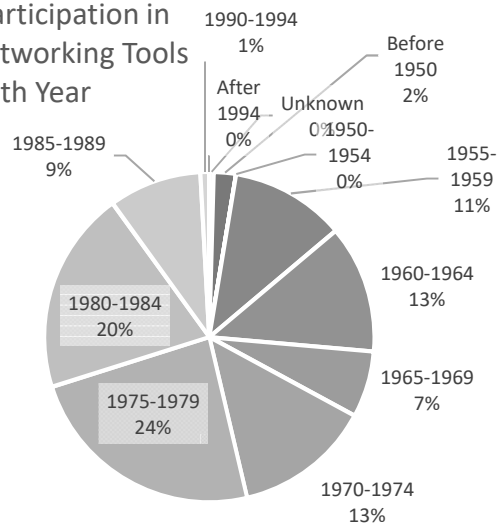
21. Trend Training School - Trainer



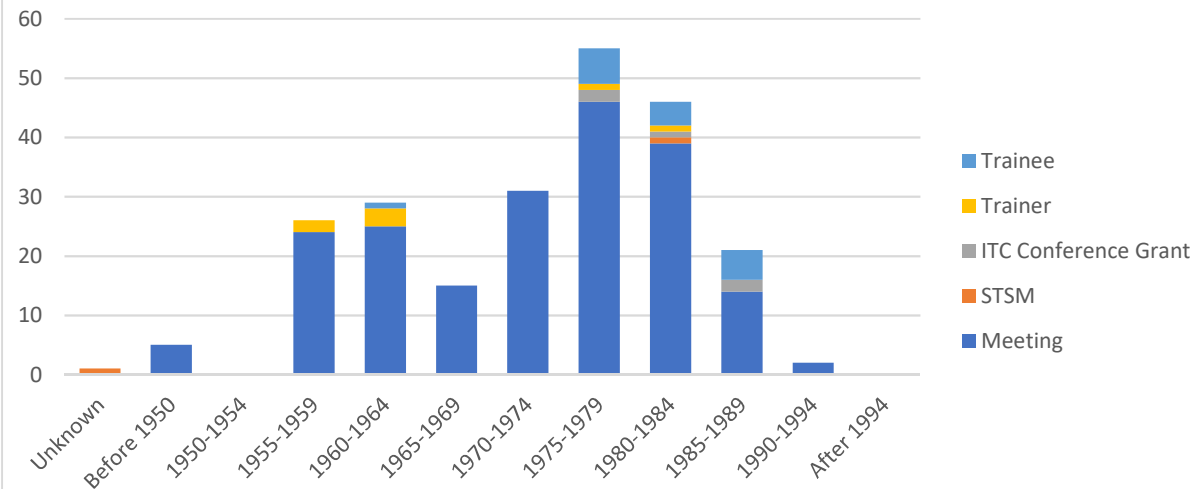
23. Trend Train. School - Trainees



24. Participation in all Networking Tools by Birth Year



25. Participation per Networking Tool by Birth Year



All graphs are based on expenditures (actuals) encoded in e-COST.

1. Participation – All activities: Share of participations per country in all activities implemented by the Action. COST countries not participating in the Action are summarised in other COST Countries (oCC).
2. Reimbursements – All activities: The share of reimbursements, which has been paid to people from the respective countries for all activities. LOS is not considered. COST countries not participating in the Action are summarised in other COST Countries (oCC).
3. Participation: Amount and share of participations per Networking Tool. LOS is not considered.
4. Budget Distribution: Budget in EUR and its share allocated to the different Networking tools so far with LOS and 1st MC meeting included.
- 5.-9.: Share of participations per country in the respective Networking Tool implemented by the Action. COST countries not participating in the Action are summarised in other COST Countries (oCC).
- 10.-16. Participations by Gender: Share of participations of women, men and those, who did not declare their gender in all Networking Tools and the respective trends for each Networking Tool. The x-axis of the trends displays always 5 Grant Periods (GP), independently of the age of the Action. This is to cover Actions starting with a shortened Grant Period due to their start date or to cover Action extensions. For the trend graph for Meeting also the 1st MC Meeting (MCM1) is included.
17. Participations by Country Category: Share of participations of for non-ITC, ITC countries participating in the Action, Near Neighbour Countries (NNC) and International Partner Countries (IPC) for all Networking Tools. Participations from COST Countries not participating in the Action are included in ITC and non-ITC.
18. to 16. Trend of participation by Country Category for the different Networking Tools: Participations per Networking Tool (bars) in total numbers over the lifetime of the Action. x- Axis as for the graphs 11.-16. Inclusiveness is the ratio of reimbursed participants from ITC and NNC to all reimbursed participants.
24. Participation in all Networking Tools by Age: Share of participations in all Networking Tools per birth year cohort of 5 years. The category "Unknown" is caused a data parsing error in e-COST, which does not provide the birth year category for some rare cases.
25. Participation per Networking Tool by Age: Amount of participations per birth year cohort for the different Networking Tools .