Impact of Science on Stage

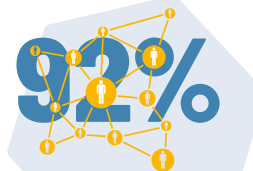
We know that Science on Stage inspires teachers, but how exactly do teachers profit from taking part? How often do they apply their newly acquired teaching materials? And to what extent do the ideas exchanged at the festival spread across the participant countries? Tanja Tajmel from the Concordia University in Montréal has explored further these questions. Their results give high praise for Science on Stage!



of the teachers incorporated ideas from the festival into their own lessons.



of the teachers have conducted teacher training activities based on learning from Science on Stage and thus functioned as multipliers.



of the participants established international contacts; over 55 % of them made at least four good contacts.



of the participants rate the sustainability effect of the festival as high; 73% of them stated to apply also for the next festival.

The participant survey took place before, during and twelve months after the Science on Stage festival 2019.

The Science on Stage Festival

At a Science on Stage festival the best 450 primary and secondary science teachers from over 30 countries take part. Teachers are valued as experts here: They all present their teaching ideas at

stands, and some go on to jointly develop materials in workshops or show their ideas on a stage. The next Science on Stage festival will take place from 24 – 27 March 2022 in Prague.

f facebook.com/scienceonstageeurope

- 🔰 twitter.com/ScienceOnStage
- youtube.com/scienceonstageeurope
- instagram.com/scienceonstageeurope

Stay informed: www.science-on-stage.eu/newsletter

www.science-on-stage.eu

think INJ.

Main supporter:



THE EUROPEAN NETWORK FOR SCIENCE TEACHERS