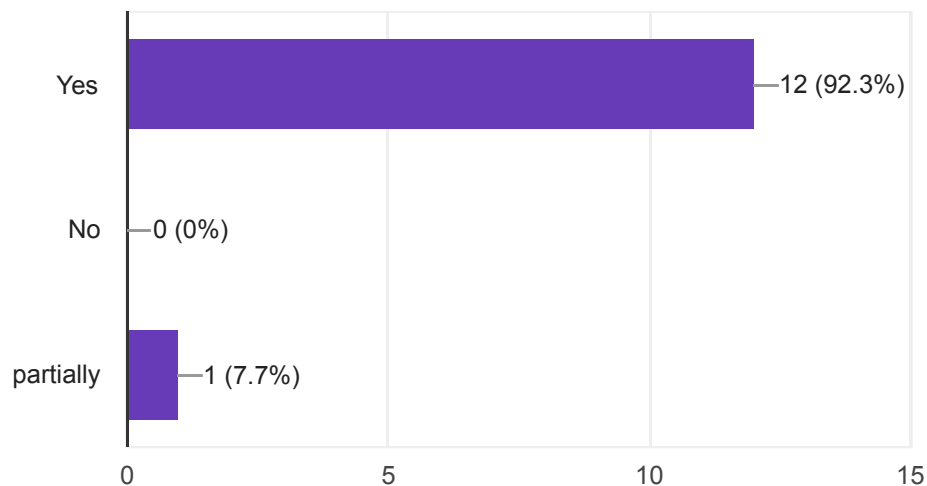


# SESchool2018

13 responses

Are you overall satisfied with the organisation of the school?

13 responses



Please, motivate your answer and eventually suggest improvements

13 responses

It was very well organized.

Was ok.

Lecture(r)s were punctual, staff were helpful and friendly, and topics were diverse enough.

Maybe trying to have a single more specific topic and have a better connection between tutorials

I think the organisation was good. The timetable was great and also the speakers. Nothing more you could do for 4 days here at UniBz

The presentations were interesting and relevant.

I learned a lot. The presenters were knowledgeable. I enjoyed the excursion

Hands-on approach was fragmented and undervalued, probably more interesting from a research perspective

Maybe more social events, but I believe the overall experience should already be considered quite positive, thanks to the mix of research and general discussions.

More social events

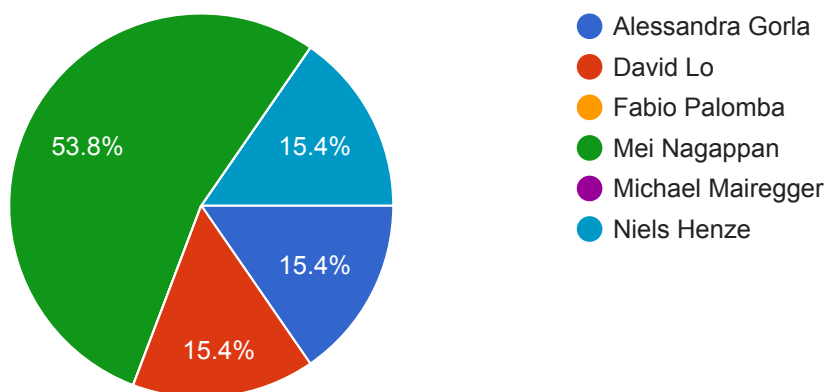
Please no hands-ons, they take all the speed and flow out of the event. Prefer multiple speakers with shorter time slots.

The room without windows was exhausting for the eyes

The school was very well organized. Unfortunately we lost ourselves in some tutorials because it took too long to install the software or because it was not fully clear what we had to do.

## Which tutorial is your preferred?

13 responses



## Please, motivate your answer

13 responses

The tutorial was well explained and useful.

Was fun.

I am interested in the topics he's researching.

Innovative input and output techniques explained

I like the talk because it was a great mixture of theory and practice and it was also interesting

Mei's was the most prepared and most functional tutorial.

Excellent presenter, interesting subject matter.

Good approach and good balance between research and practice. Good concepts and tools that from a development perspective can be useful

Good balance between frontal presentation and hands-on session, while quite motivating for students looking for topics to explore.

Most entertained presentation

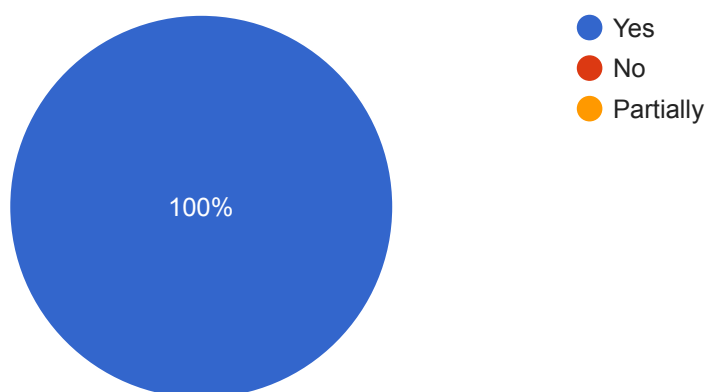
Very in-depth and technical, I liked it a lot. The others were good too!

A real look into the future

It was immediately clear that she is an experienced speaker. She explained the theory behind and guided the tutorial explaining step by step what i's going on and what we have to expect and why. I tried the tutorial myself afterwards using other data and I fully understood the results.

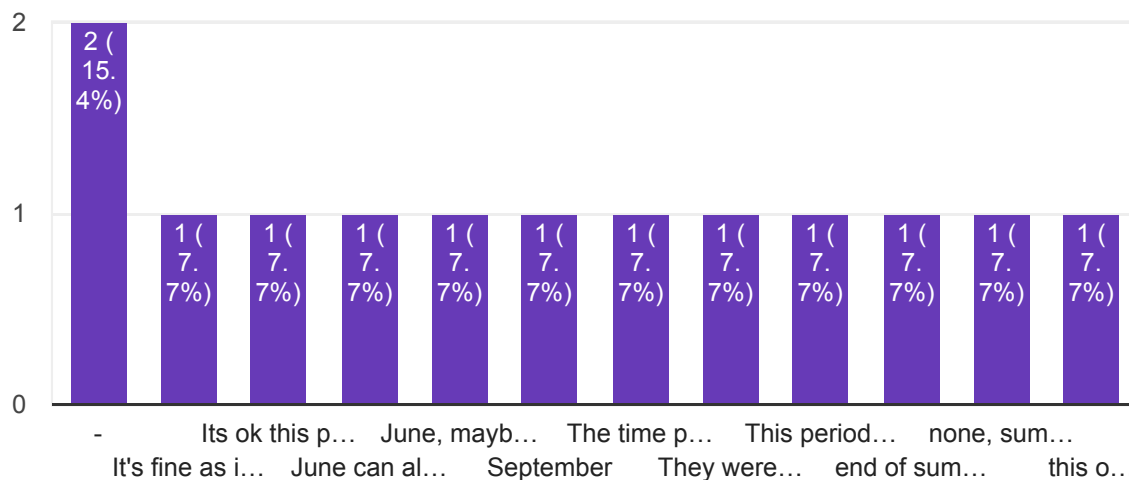
Is the school organised in a time period of the year that suites you?

13 responses



## Please propose alternative time periods

13 responses



## For the organisation of SESchool2019: is there any topic you are interested in?

13 responses

Human machine interaction

It's 2018

Android security, particularly on the application level.

/

I am very much interested in game and graphics development, so maybe a tutorial for those software would be great.

Distributed computing, more software engineering.

I would like to see software evolution and case study research

making software engineering meet devops practices (endorsing automated testing, CI/CD, etc..)

Probably, software maintenance and legacy projects

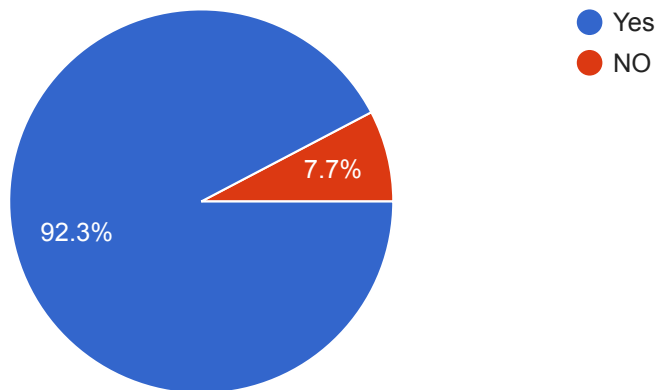
More hci

Model-driven engineering (EMF, UML, ...)

Tools and methods to improve code quality

## Would you like to be informed about the next year school?

13 responses



## Please write your email address below if you want to be contacted

13 responses

valery.brancaleoni@gmail.com

Stefan.Hellweger@mac.com

salem@in.tum.de

/

geriskenderi@gmail.com

claudiovspiess@gmail.com

daniel.watson3141@gmail.com

f.vettoretti@gmail.com

mmondini@mondspace.com

Mabrillo@hotmail.it

martin.haeusler89@gmail.com

dietmar.hechensteiner@prodata.it

mpomalo@gmail.com

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Additional Terms](#)

Google Forms