### Your university / academic institution:

University of Warsaw

AUTh

Gujarat University

NTUA

Coventry University

UoC

University of loannina

University of loannina

University of loannina



### Your university / academic institution:

Politecnico di Milano Delitecnico di milano University of Ioannina
University of Ioannina Warsaw University of Technology KAUST
University of Ioannina auth Hellenic Mediterranean University



### Your university / academic institution:

University of Ioannina

**AUTH** 

AYTH

Kalasalingam university

Aristotle University of Thessaloniki

AUTH

**AUTh** 

ARISTOTLE UNIBERSITY OF THESSALONIKI

Indian Institute of Technology, Kharagpur



### Your university / academic institution:

University of Ioannina

University of Thessaly

Hellenic Mediterranean University of Crete

National Nuclear Research Center Azerbaijan University of Ioannina

UNIWA

University of Ioannina

Aristotle University of Thessaloniki

Uoi



### Your university / academic institution:

University of Ioannina

University of Crete

auth

University of Warsaw

Aristotle University of Thessaloniki

university of ioannina

University of Ioannina

HMU



### Your university / academic institution:

H.M.U.

University of Allahabad, INDIA

**SRBIAU** 

UNIVERSITY OF THESSALY

University of Crete / Materials
Science and Technology

University of Warsaw

university of crete

National and kapondistrian university of athens French literature

Direction Générale des Etudes Technologiques / Institut Supérieur des Etudes Technologiques du KEF



### Your university / academic institution:

Univeristy of Warsaw

**HMU** 

Arbaminch

ASPETE, Athens

TUC/Environmental enginneer

Anna University, Tamil Nadu, India

HMU

University Of Science And Technology Houari Boumediene



## Country (of the university)

Greece	Poland	Greece	
GREECE	Italy	Greece	
Greece	GREECE	italy	



## Country (of the university)

Greece	India	Greece
Greece	Greece	Hellas
Greece	Algeria	Greece



### Country (of the university)

Greece greece Saudi Arabia

Greece Greece Poland India



## Country (of the university)

Ethiopia Greece Indian Institute of Technology Kharagpur

greece Greece
India Greece Greece
Greece



## Country (of the university)

Azerbaijan	Greece	Iran
Greece	Greece	Greece
Poland	greece	India



## Country (of the university)

Greece	Greece	Greece
Greece	Greece	greece
Poland	HMU	loannina



### Country (of the university)

greece Greece Hellas Greece

Greece GREECE RE Higher Institute of Technological Studies of KEF Tunisia

Poland United Kingdom India



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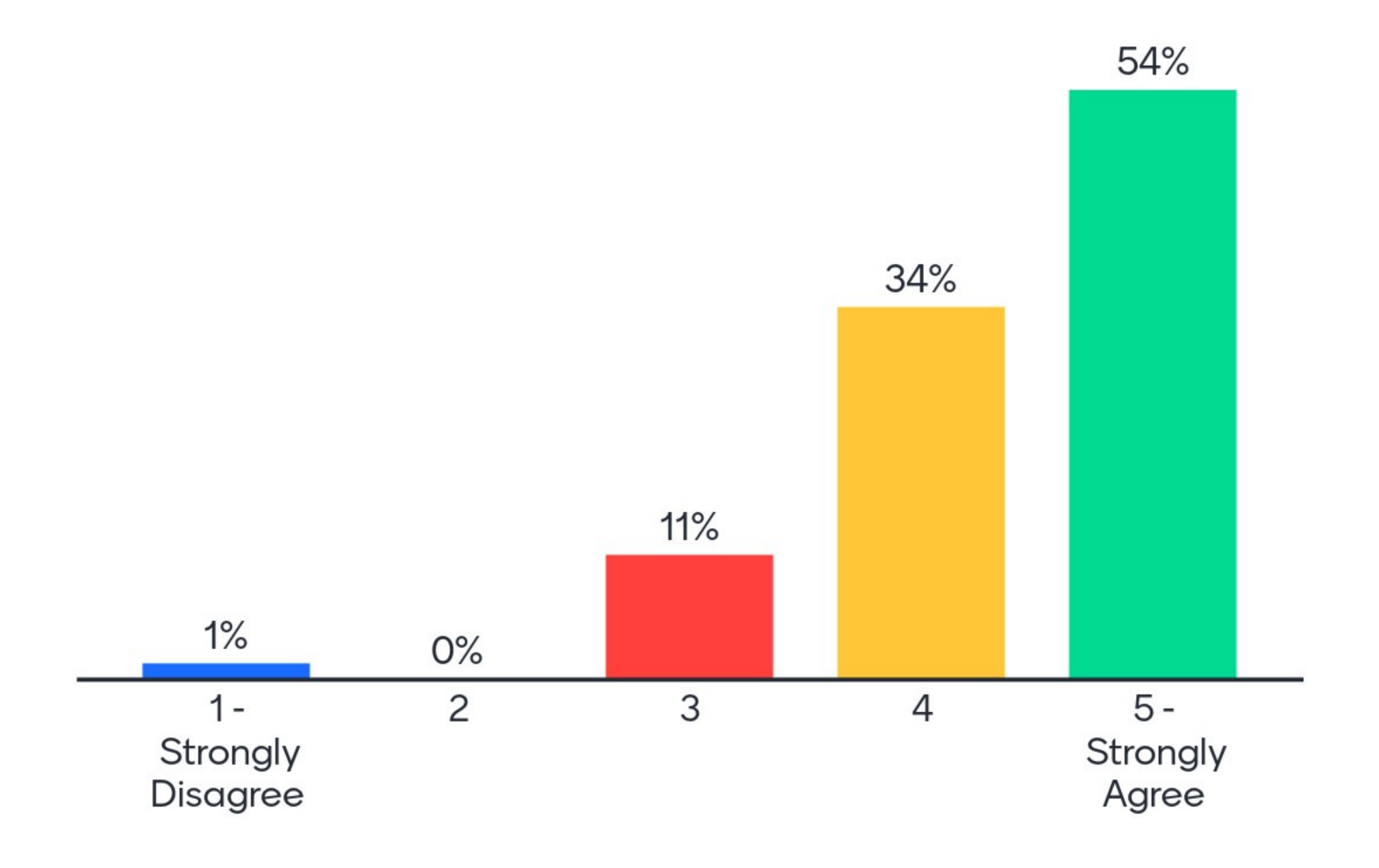
### Country (of the university)

greece

GREECE

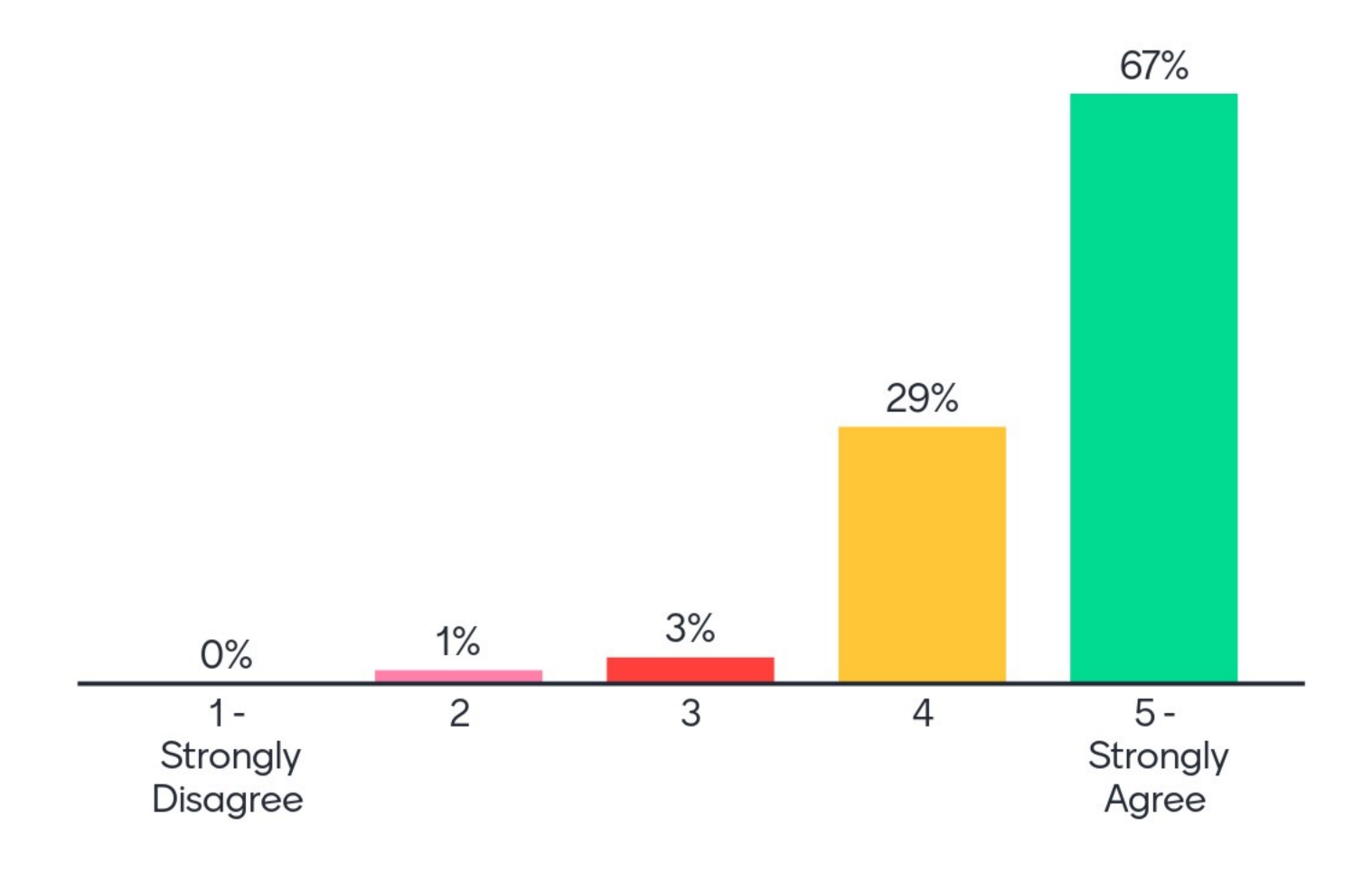


## The workshop met my expectations (1=strongly disagree; 5=strongly agree):



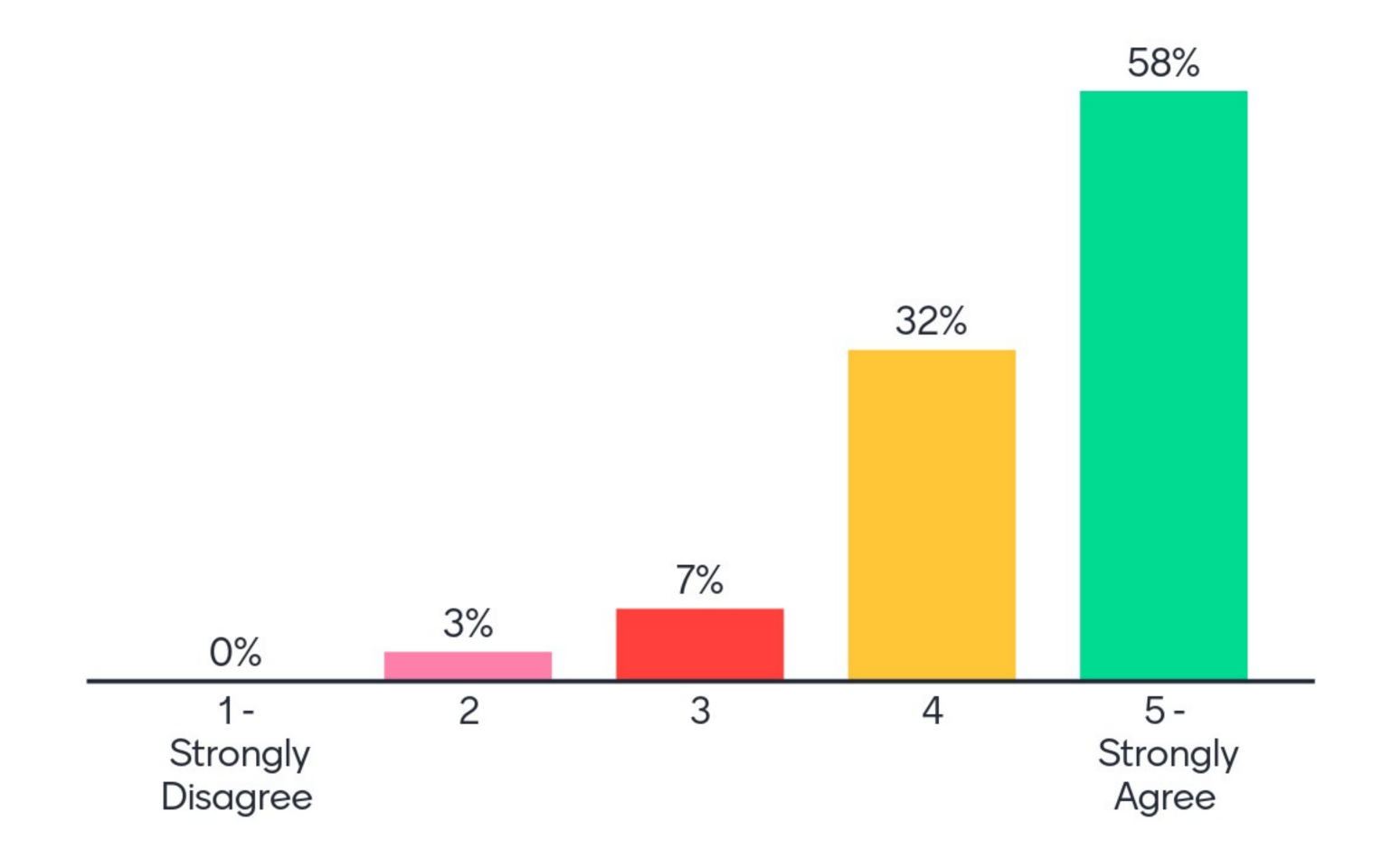


# I found the content of the workshop useful and enriching



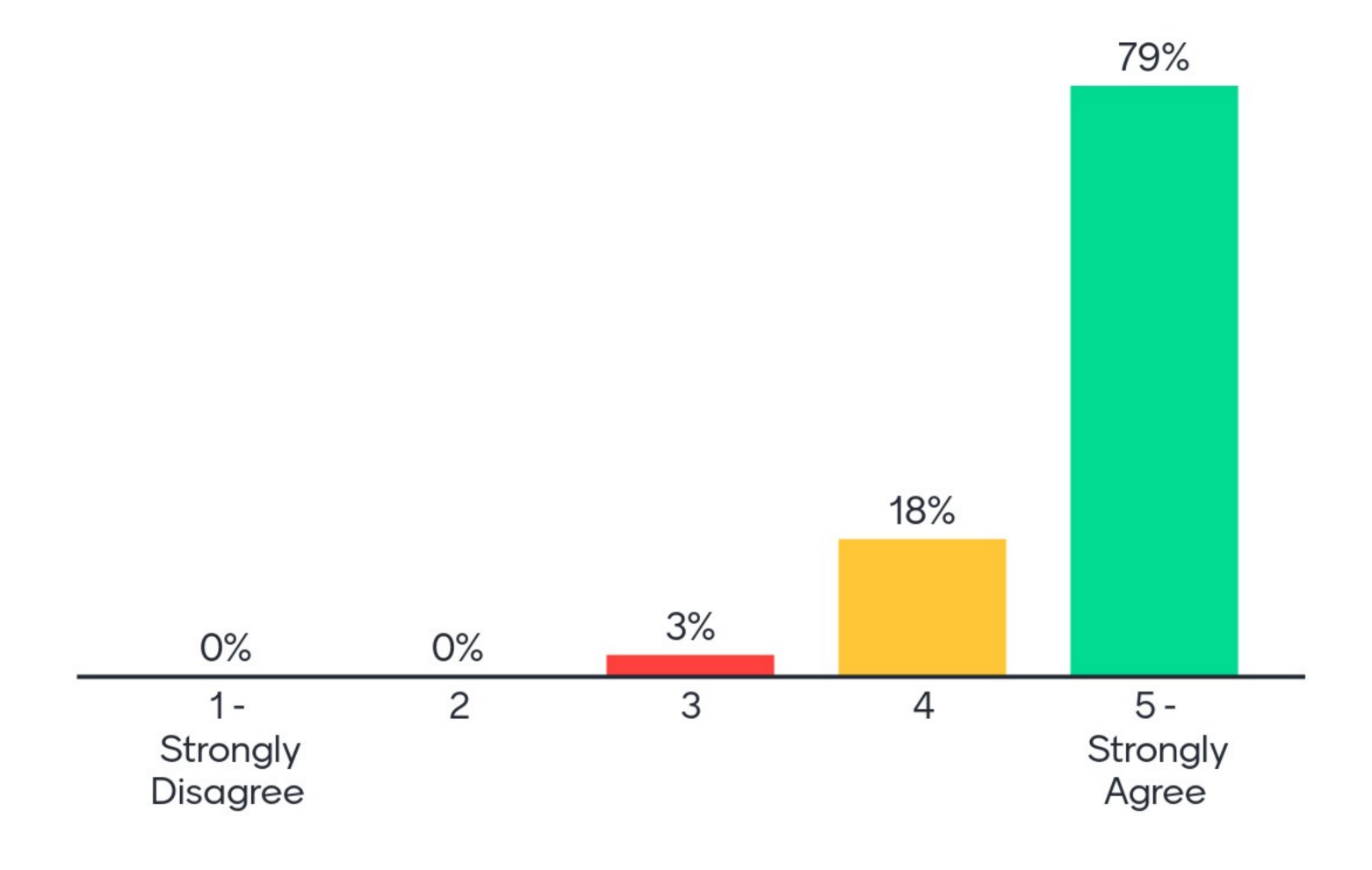


# I was pleased with the lecturers' delivery of the workshop





# I would recommend similar workshops from CRETE/ATHENA to my friends







It has been a very helpful school on 2D materials for me.

Very informative and interesting lectures

A very interesting course. But the information felt overloaded from time to time. Great work though

insert the quiz just after each talk

special thank

You should expand to other 2D materials, like MXenes.

a well organized project with a lot of interesting information

better microphone quality for some lecturers, very informative and interesting

Thanks for organizing such an informative and interesting school.



Very interesting and useful

It couldn't be more organize. A lot of information, but we have time to understand it. Thank you again

It was great! The questionaires should be simoultaneously available. Thank you

very Informative

I enjoyed the course a lot but i think it was better to add more break times between 45 min presentations. Thank you :)

I am materials engineer and the course expanded my horizon immensely

some of the speakers should have had audio because it made it difficult to follow what they were saying. Overall though an amazing summer school with useful and inspiring information,

Yongratulations to the organization

Very useful and informative course! Looking forward to the next one.





great experience. And the response of the organizers was really impressive. Thank you very much even though the too much information from time to time.

all of the presentations were very informative

It was a wonderful experience to come across so much information and new ideas. But the schedule was a little hectic for me.

I would need more breaks... after 2 lectures we lose attention

very informative

Super interesting! Less hours or more breaks. Great lecturers!

More such lectures will surely be useful

my opinion for organization is a very thetic. thank you for all.

I believe there should be five minute breaks after the q&as so the students can process all the things they learned. All in all this was a great program. Thank you.



Everything was fine and I learned new interesting information. BUT! Turn off the music while waiting for it to start! :D

I, personally, liked the workshop a lot and would like to have such in future too. Thanks a lot for the wonderful and informative learning. We had the opportunity to learn the way successful people think about the future, thank you all!

I disagree on the general emphasis on soft skills. I would prefer emphasis on the fundamental knowledge. Really useful school though, I wouldn't expect an intensive school to be enjoyable. Thank you! Great organization, interesting topics (kudos and thanks!). I have not received any credentials for the Moodle platform so far (I have attended the School asynchronously, mostly) and no relevant information appears on the School's website.

All lectures are very informative in respect of current study of 2D materials. Thank you so much. I am expecting lectures with hands on of some tool.

each speaker should make a short introduction for younger / less experienced participants such as Dr. I. Paradisanos

Great presentations but I think more breaks would be better

Very informative course. More time for each lecture would be ideal



the youtube uploads have helped me understand the lectures better, because I can control the speed and go over things I missed as many times as I need

Nice and informative presentations given by eminent scientists, which help me to get knowledge about 2D materials for my future research work. Thank you.

It was a very pleasant experience and by doing it online I find it really convenient, as I could at the end of the day go back at the video recordings and watch again parts that I am more interested to or parts that I didn't understand at first

thank you so much for giving us the chance to learn and be more specialists for ourselves and then for our teaching, the platform of moodle is very well organized and simple, well done to your amazing job.

More breaks between lectures

Really great work organizing this and it was extremely interesting and captivating (including the music :D). The schedule could be stretched over more days and perhaps having more moderators for the zoom session could help.

Very useful and informative lecture series.

I was impressed. I realy liked that you record the lectures because it is nessesary to rewatch them to understand the hole info (to much informations). The negative for me is the bad audio in some lectures.

Well-organized and effective course for students. More informative and best professional professors. Thanks to all. Especially thanks to Dr. Konstantionos.









Overall very interesting subjects with good Professors!. I liked mostly the latter days' lectures. They were more about applications. Also the first day's lectures were a bit difficult for students with not a physics of electronic background.

Great presentations!

Wonderful and informative presentation. Thanks

topics selection is impressive

it was one of the best schools I attended:) thank you ^\_^

awesome music list

definitely more breaks if possible, maybe following the pomodoro technique?

firstly I thank all organizers. I understand and learn many new things related to science like open sciences. I met many great researchers with their work presentations. I hope we are meet again with this type of work/program. I am grateful.

Either Kazantzidis or no music during breaks





ΠΑΙΞΕ ΠΑΝΚ!

More breaks next time:)

Being able to watch recorded lectures was very helpful

more music breaks

This project helps students and teachers to enhance their skills and competences. Very interesting project for our students and teachers because we have a speciality embedded system and mobile development. Thank you very much

The course was very good. The only problem was the schedule of the course.

