

# **Comments/Feeling**

## C1 It's a special event in my life

- My first oversea conference after
   Covid pandemic
- A meaningful event for young researchers to define their career
- Very professional and thoughtful organization
- Many "Big name" (Laureates) gather in an event
- Organized in a beautiful city and the Heidelberg University with many Nobel prizes

# 2 I am inspired and motivated by Laureates

- I was excited about lectures by laureates, even though sometime I could not understand
- I love the panel discussion where I can hear different opinions/aspects from different laureates
- E.g., a question for Prof. Vint cerf: "You created the Internet, so why you made it unsecured?"
- I learned a lot from talking with laureates.

"He's happy when he shares his story with students" said by Prof. Mori's wife

# Comments/Feeling

## **C3**

# I can learn many things from other young researchers

- They are from different countries, with different levels (undergrad, PhD, Potdoc)
- They put a lot of effort into their way to being successful
- One female PhD student tried to solve a mathematical problem that she stuck during the opening ceremony
- My first friend at HLF, from Philippine, "My professor asked me to go out as I am too hard-working"



An Azerbaijani mathematician: "I have a dream of becoming a Professor in Germany. I tried my best, studied PhD without scholarships, spent time learning German and part-time job."
Finally, she got an offer.



# Acknowledgements

Album HLF-Germany 2022



IOPENING CEREMONY OF MLFZZI
It's a great honor for me to participate in the Heidelberg Laureate Forum 2022, where selected It's a great nonor for me to participate in the Heidelberg Laureate Forum 2024, where selected young researchers in mathematics and computer science from around the globe interact with young researcners in matnematics and computer science from around the globe interact with recipients of the most prestigious awards in mathematics and computer science (e.g., Abel Price ACMANA Tricks American Computer Science (e.g., Abel Price ACMA

I am deeply grateful for the travel grant support from both the Japan Datacom foundation and Tam deeply graterul for the travel grant support from both the Japan Datacom roundation HLF. Special thanks to 会津大学 The University of Aizu and Prof. Anh Pham for constant TILL. Special thanks to 云洋人子 The University of Alzu and Prof. Ann Pham for constant support with a good research environment, so that I could be qualified to attend the event.

"My post on Facebook"

I am deeply grateful for the support from HLF and the travel grant support from the Japan **Datacom foundation** 



**RUTH WETZLAR, Managing Director** 

"We appreciate the support from the Japan Datacom foundation. Please send my sincere thanks to the foundation"

# **Upcoming 10 HLF**

- 10-th HLF will take place from Sept. 24-29, 2023
- Young researchers can apply from November 11, 2022 until February 11, 2023.

# Undergraduate / Pre-Master If you are enrolled in your studies as a Bachelor's or Master's student, and do not yet hold a Master's degree in Computer Science or Mathematics (or a closely related field), please register in this category.

## Choose

#### Graduate PhD

If you are currently working towards a PhD in Computer Science or Mathernatics (or a closely related field), please register in this category.

Choose

#### PostDoc

If you have earned a PhD in Computer Science or Mathematics (or a closely related field) during the past 5 years, please register in this category. Please note that it is not required for you to hold a classical postdoc position at the moment. If you are, e.g., working in industry or as an Assistant. Professor you may apply, too.



#### HEIDELBERG LAUREATE FORUM



