

The background is a dark blue gradient with a starry texture. On the left side, there are several overlapping circular elements. A prominent one is a large scale with tick marks and numbers ranging from 140 to 260. Other circles contain curved lines and arrows, suggesting motion or cycles. The overall aesthetic is technical and modern.

# KEY TAKEAWAYS

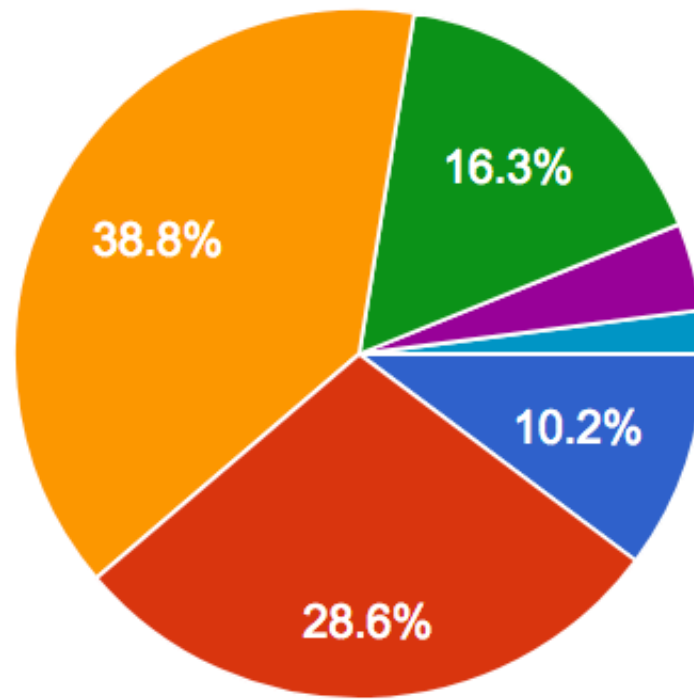
FROM STUDENTS' PERSPECTIVES

# SURVEY POPULATION

Prep	8	16%
Undergraduate	13	27%
Masters	1	
PhD year 1	2	
PhD year 2	2	
PhD year 3	11	23%
PhD year 4	5	10%
PhD year 5	5	10%
PhD year 6	1	
Postdoc	1	
<b>Grand Total</b>	<b>49</b>	

# How much have you learned from this conference?

49 responses



- An extreme amount
- A very large amount
- A large amount
- A moderate amount
- A small amount
- A very small amount
- None



# THINGS WE LEARNED

- Clearer Thailand 4.0 expectations and policies
- Opportunities
  - Ideas for possible future work
  - Opportunities in Thailand right now
  - Many organizations are supporting S&T, R&D, and start up
- Updates about DPST policy / Career paths
- *Note:* Great networking opportunities!

# CRITIQUES ON THAILAND 4.0

- Not clear where the clusters came from? Seem not very innovative.
- “Maybe timeline is super long, we can reduce that”
- More basic science
  - “I would put more emphasis on pure science and mathematics, as many speakers already mentioned in their talks.”
  - “If I give any suggestion, I would put more emphasize on basic science development.”
- “More detailed action plans, more investment in science infrastructure, more collaboration with industry, more communication to scientists and students, Find a way to make science work more attractive.”



# GAP BETWEEN WHERE WE ARE AND THAILAND 4.0

- Timeline
  - “A LOT”, “20 years at least”, “It takes time. But it is a good start.”, “We still have a long distance between what we have plan, and we we are now.”
  - “5 years of R&D.”
- Implementation
  - “funding and realistic goal/evaluation”, “incentive”
  - Science infrastructure
  - Research support (including more funding and support-research industry)
- Not sure?
  - “we don't know exact detail what THA4.0 would like us to do.”
  - “not sure”

# ANY CONCERNS FOR YOUR FUTURE SUCCESS?

- Yes
  - “How can I find a job that will help my country”,
  - “No job in a good place for doing research”,
  - “Yes, as a theoretical physicist, the concern should be obvious given the goals associated with Thailand 4.0.”
- No
  - “No because I feel all the supports and connections with our seniors.”
  - “I see trend of field which I want to study clearer.”