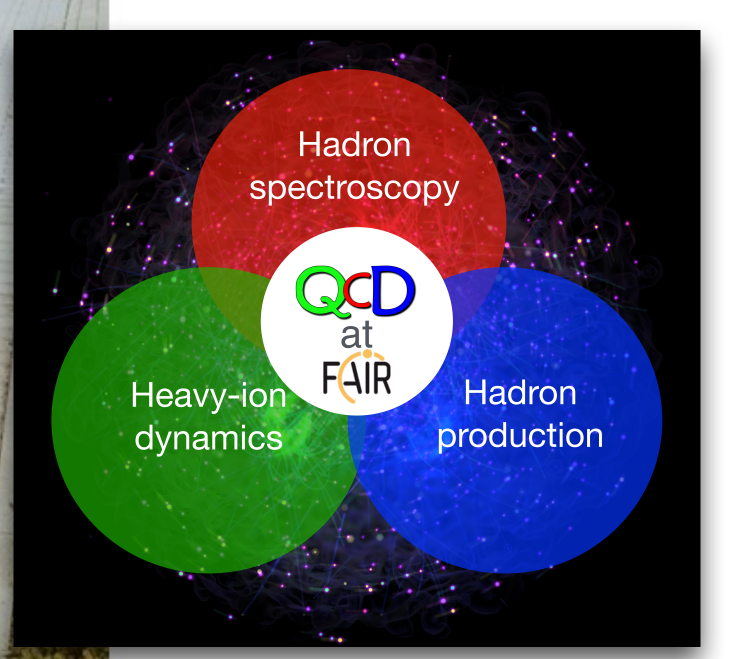


### **Closing** *remarks*



### Frank Nerling & Johan Messchendorp



### Monday



	Monday	Tuesday	Wednesday	Thursday
Morning	Travel to GSI	Open plenary II + Status reports	Open plenary III	Open plenary IV + Summary working gre
Afternoon	Open plenary I	Parallel working group meetings I	Seminar Hanhart + Parallel working group meetings II	Visit FAIR-site & Departure GSI
Evening	Reception	Work dinner	Workshop dinner	

### Wednesday



### What were our goals ...for this workshop

- Bring together the contributors of the white paper
- Stimulate the formation of a physics-driven community
- Trigger discussions on organisation contents, planning
- Inspire new ideas strengthening the program
- Promote our program towards others at GSI/FAIR
- Socialise, enjoy science with good food, drinks, and company!









# What were our goals ...for this workshop



# What were our goals ...for this workshop





# What are the next major milestones?

- Readiness white paper spring 2025
- Publication in Progress in Particle and Nuclear Physics
- FAIR Joint Scientific Council
- Message: "keep the momentum going!"





## What are the next steps?

- @working groups: try to meet on regular (monthly?) basis
- End of January 2025, Zoom meeting among all convenors: Organised by editors including topics:

  - 1. Status working groups
  - 2. Planning the next in-person workshop at a "nice" location!





## What are the next steps?

- @working groups: try to meet on regular (monthly?) basis
- End of January 2025, Zoom meeting among all convenors: Organised by editors including topics:

  - 1. Status working groups
  - 2. Planning the next in-person workshop at a "nice" location!







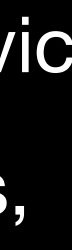
### Financial and logistic support: HFHF & FFN-GS

- Financial and logistic support: HFHF & FFN-GSI

Administrative support: Anja Meergans & Belma Hadzimehmedovic

### **hanks**

- Financial and logistic support: HFHF & FFN-GSI
- Administrative support: Anja Meergans & Belma Hadzimehmedovic
- Technical support: Ahmed Foda, Andreas Gerhardt, Marvin Kohls, Saket Kumar Sahu, Snehankit Pattnaik, Valentin Kladov



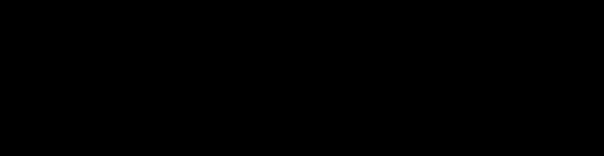
### **hanks**

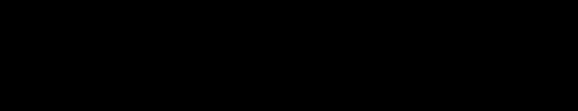
- Financial and logistic support: HFHF & FFN-GSI
- Administrative support: Anja Meergans & Belma Hadzimehmedovic
- Technical support: Ahmed Foda, Andreas Gerhardt, Marvin Kohls, Saket Kumar Sahu, Snehankit Pattnaik, Valentin Kladov
- Intellectual support: YOU with valuable contributions to the white paper, giving outstanding talks and sparkling engaging discussions!

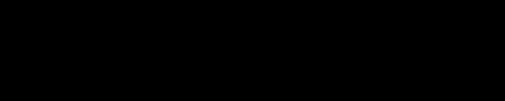
- Financial and logistic support: HFHF & FFN-GSI
- Administrative support: Anja Meergans & Belma Hadzimehmedovic
- Technical support: Ahmed Foda, Andreas Gerhardt, Marvin Kohls, Saket Kumar Sahu, Snehankit Pattnaik, Valentin Kladov
- Intellectual support: YOU with valuable contributions to the white paper, giving outstanding talks and sparkling engaging discussions!
- Many many thanks to all convenors, contributors, endorsers:

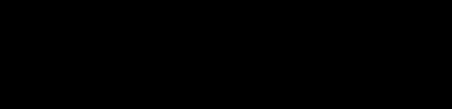
- Financial and logistic support: HFHF & FFN-GSI
- Administrative support: Anja Meergans & Belma Hadzimehmedovic
- Technical support: Ahmed Foda, Andreas Gerhardt, Marvin Kohls, Saket Kumar Sahu, Snehankit Pattnaik, Valentin Kladov
- Intellectual support: YOU with valuable contributions to the white paper, giving outstanding talks and sparkling engaging discussions!
- Many many thanks to all convenors, contributors, endorsers:

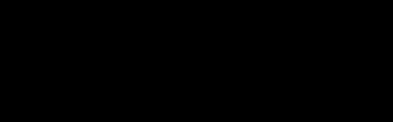
Your input and support are essential for making a hadron physics program at FAIR possible

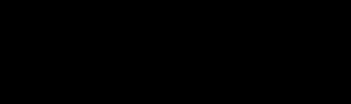


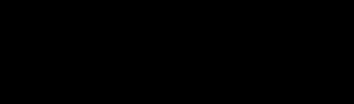


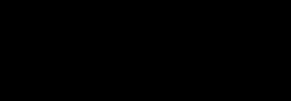


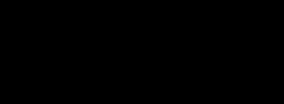




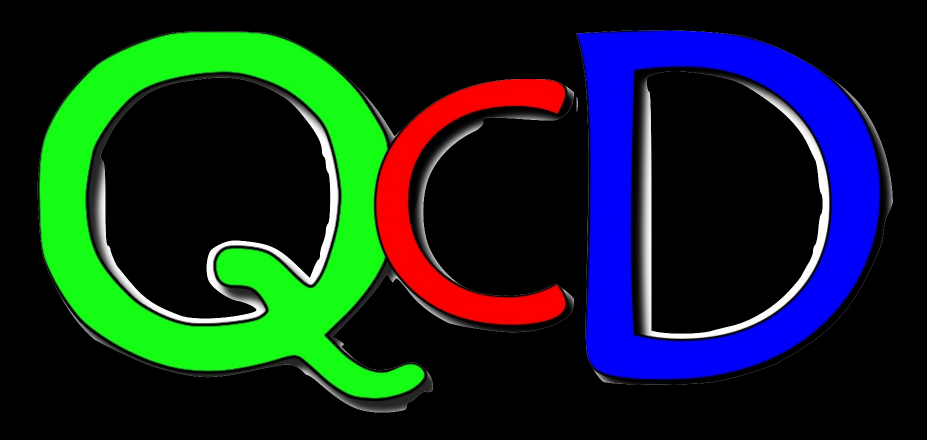


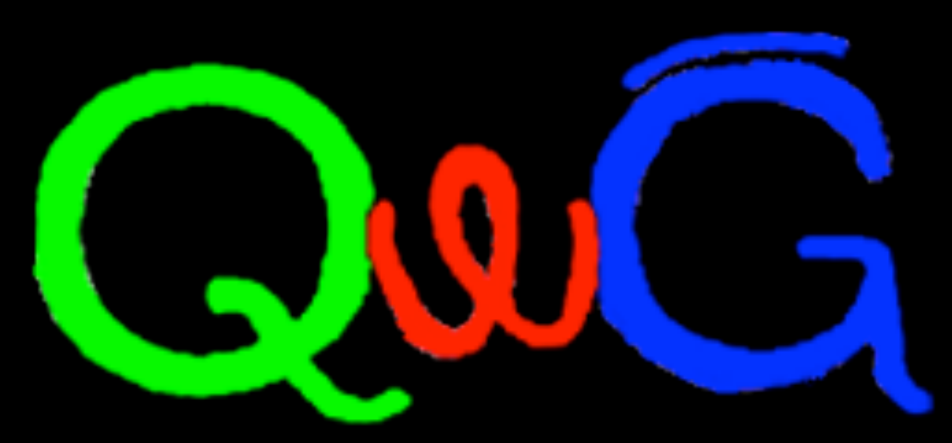


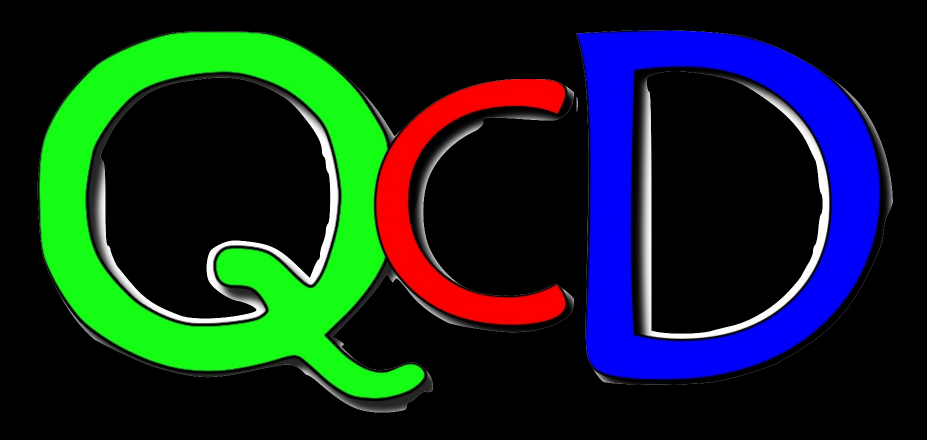














### Thanks to Nora!

### Many thanks for participating, a safe travel back home, and looking forward seeing you at the next occasion!