



Delft University of Technology
Friday, 26 May 2023

**Focus session ‘Diversity in the Dutch science community’
(interactive discussion)**

Summary of the session

Let us hear your ideas about diversity, inclusion and equity! It would be great if this session helps to involve physicists in recognising the challenges and creating opportunities. In this way, NNV members can easily participate in embracing diversity, increasing equity and promoting inclusiveness.

What to expect from this focus session:

First, panel members will give a short presentation, after which Diederik Jekel will moderate a discussion in which members of the audience are invited to get involved in the thinking about diversity in the Dutch Physics community. All attendees are encouraged to speak out their thoughts, talk about their experiences and about their ideas on how to contribute to inclusivity.

Speakers:

- Nandini Bhattacharya (Optics in metrology and medical instrumentation, 3mE, TU Delft).
- Arthur Grooteman (student Molecular Sciences, Advanced Matter & Energy Physics, UvA/VU)

To allow ample time for the discussion and interaction among the attendees, the amount of speakers has been limited to two. They will be joined by panellists with other relevant expertise:

Panellists:

- Julia Cramer (Quantum technology & Society, UL, Co-founder WIQD)
- David Keyson (Chief Diversity Officer of TU Delft)
- Vinod Subramaniam (President of Executive Board UT)

Moderator: Diederik Jekel (former chair of NNV, science journalist and television presenter)

Invitation

We would like to meet young professionals, students, postdocs and other physicists who would like to contribute to the development of an NNV strategy. Are you unable to attend during the panel discussion at FYSICA 2023? Please contact us via bureau@nnv.nl



diversity
in the
Dutch
science
community