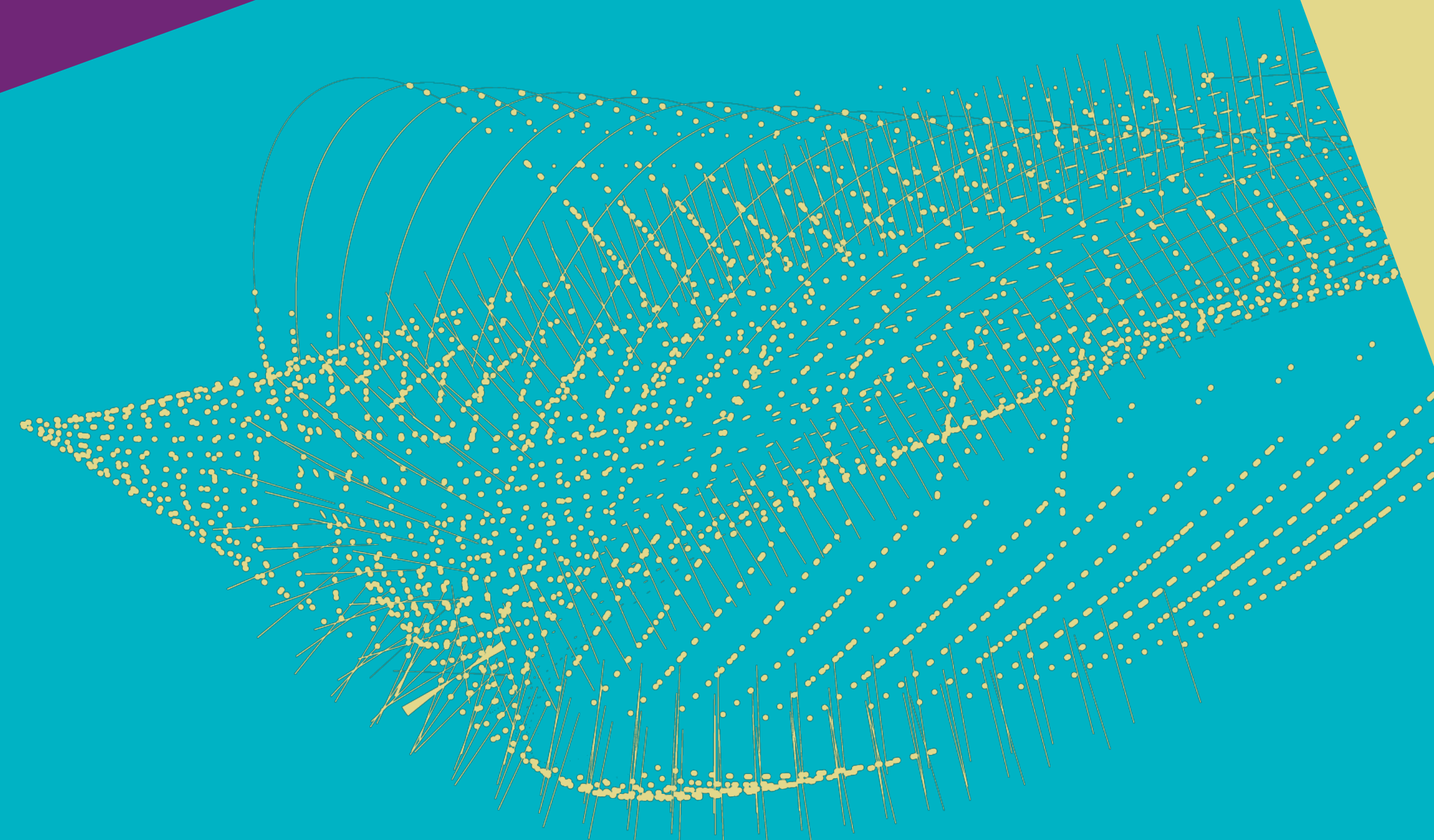




STAFF MEETING

FEBRUARY 14 - 2019



# NWO STUFF

## Further development NWO

- “Strategy and identity” discussion with RvB en DO
  1. Rationale of the national positioning of the institutes and what that means for NWO
  2. Relationship between NWO-I and NWO-D
  3. Relationship between SB and the institutes
  4. Organizational further development of NWO-I
- Teams have been created with various assignments
  - Team 2 “Structures and Systems”
    - Henk Brinkhuis, Huib Bakker - en oa Arjen
  - Team 3 “Shared Values, Solidarity and Style”
    - Rens Waters, Christa Hooijers
  - Team 4 “Staff en skills”
    - Richard van der Sanden, Catrien Bijleveld - met oa Pieter

# ENW DOMAIN - ADVISORY ORGANISATION

## Earth sciences

- Henk Dijkstra

## Astronomy

- Koen Kuijken

## Chemistry:

- Bert Weckhuysen

## Informatics:

- Maarten van Steen

## Life sciences:

- Ody Sibon

## Physics:

- Gijsje Koenderink

## Mathematics:

- Jan Karel Lenstra

## Physics

- Gijsje Koenderink, voorzitter
- Kees Storm
- Lieven Vandersypen
- Caspar van der Wal
- Detlef Lohse
- **Jo van den Brand → Sijbrand de Jong**
- Bert Koopmans
- Christiane de Moraes Smith
- Britta Redlich
- Hans Geerlings
- Frank Schuurmans

# ENW DOMAIN

## “Werkgemeenschapscommissie” PAPP -

- Patrick Decowski (chair, UvA)
- Thomas Peitzmann (UU)
- Gerhard Raven (VU)
- Stefan Hoekstra (RUG)
- Hella Snoek (UvA)
- Stan Bentvelsen (Nikhef, qq)
- Sarah Caudill (Nikhef)
- Eric Bergshoeff (RUG)
- Ana Achúcarro (LEI)
- Eric Laenen (UvA)

## Physics of Technology and Instrumentation

- Niels van Bakel

### Fields covered

The field of Particle and Astroparticle Physics comprises theoretical and experimental research on fundamental building blocks of matter and the structure of space and time itself. It aims to advance our understanding of the fundamental Laws of Nature for all elementary constituents of matter, their structure and their mutual interactions.

# NWO-GROOT (PRE-) PROPOSALS

## Theory (Fleischer)

- Towards the zeptouniverse using theoretical particle physics as quantum microscope

## ATLAS (Verkerke)

- At the heart of the Higgs

## LHCb/ATLAS (Raven)

- Testing Lepton Universality at ATLAS and LHCb

## ALICE (Snellings)

- Unravelling the mysteries of the primordial matter

## Auger (S de Jong)

- Cosmic Ray Interactions and Sources Programme (CRISP)

## Interdisciplinary (Caron)

- The DeepUniverseNetwork: Accelerating Discoveries in the Dark Universe with Deep Learning

# NWO-GROOT (PRE-) PROPOSALS

We expect a large oversubscription of these proposals

- We followed the philosophy: optimize by injecting as many as possible
- *Any success should be to the benefit of all of us*
  - Discussion in the OPL with all program leaders

After this round (at the end of the year) we will evaluate the outcome and determine the follow-up strategy

# SECTOR PLANS

## National profiling physics

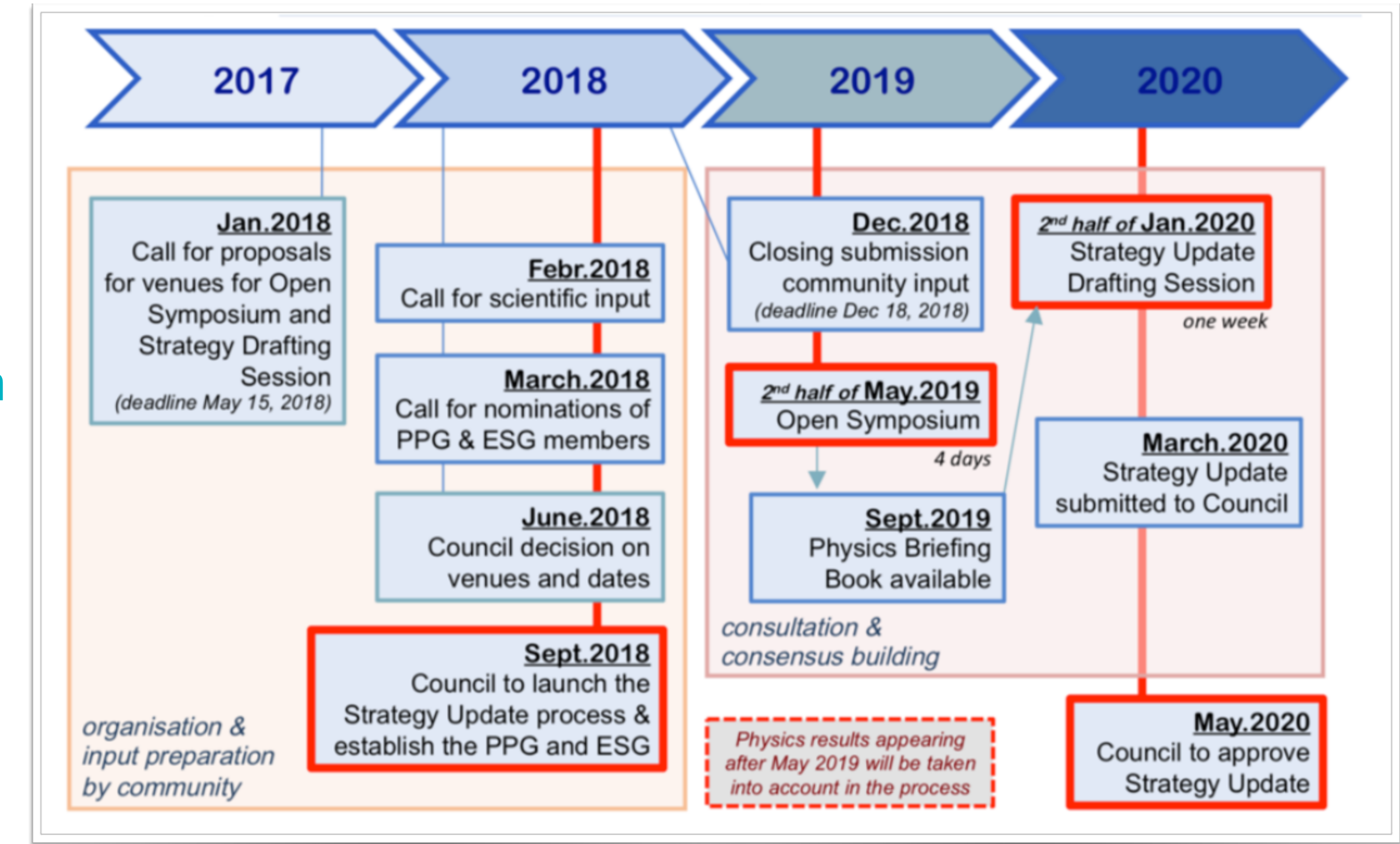
Focusgebied	Participerende universiteiten												Fysica instituten			
	LEI	RU	RUG	TUD	TU/e	UvA	UM	UT	UU	VU	WUR	AMOLF	ARCNL	DIFFER	Nikhef	
Particle & gravitational physics	1	1,5	1			1,5	1		1,5	1					2	
Quantum materials & technologies	1	1	1	1,5	1	1,5		1	1					1		
Complex systems, soft matter & fluids	1				1	1		1	1		2,5		1			
Life & health	1		1	1			2	1		1,5	1,5		1,5			
Energy & sustainability		0,5	1	0,5	1,5			1	0,5	0,5		1,5		3		
Precision measurement & fabrication		1		1	0,5		1			1			3	1	2	

De keuzes die de universiteiten binnen de natuurkunde maken blijken, meer nog dan bij enig andere discipline, ingegeven door de aanwezigheid van onderzoeksinstituten en –faciliteiten, of de participatie in samenwerkingsverbanden die hier toegang toe geven. Dit komt prominent tot uitdrukking in de agenda voor het focusgebied particle & gravitational physics die grotendeels gedicteerd wordt door de keuzes in het Nikhef samenwerkingsverband; deze keuzes vloeien op hun beurt weer voort uit internationale roadmaps vanuit bijvoorbeeld CERN

# EUROPEAN STRATEGY FOR PARTICLE PHYSICS

## ESPPU-NL

- Dutch representatives
  - Eric Laenen:
    - member of ESG
  - Sijbrand de Jong
    - representative NL in ESG
  - SB:
    - member of PPG



# UPCOMING MEETINGS

## Strategy meeting

- FCC meeting
  - CERN - March 4-6
- Spring 2019 Linear Collider Community Meeting
  - EPFL-Lausanne - April 8-9
- European Strategy Update Open Symposium
  - Granada - May 13-16

## Who is going where?

# INTEGRITY

Jeff Templon organizes meeting about integrity

- One of the authors of the code of conduct
- Lex Bouter - former president of VU



# 'BRONKHORST'

We have finished all 'platform gesprekken'

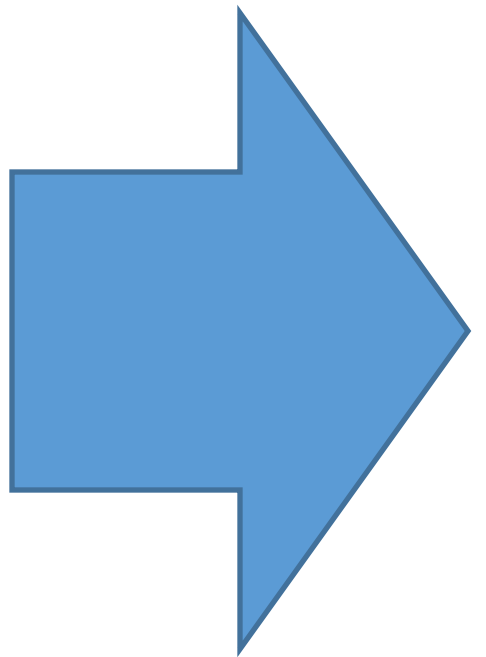
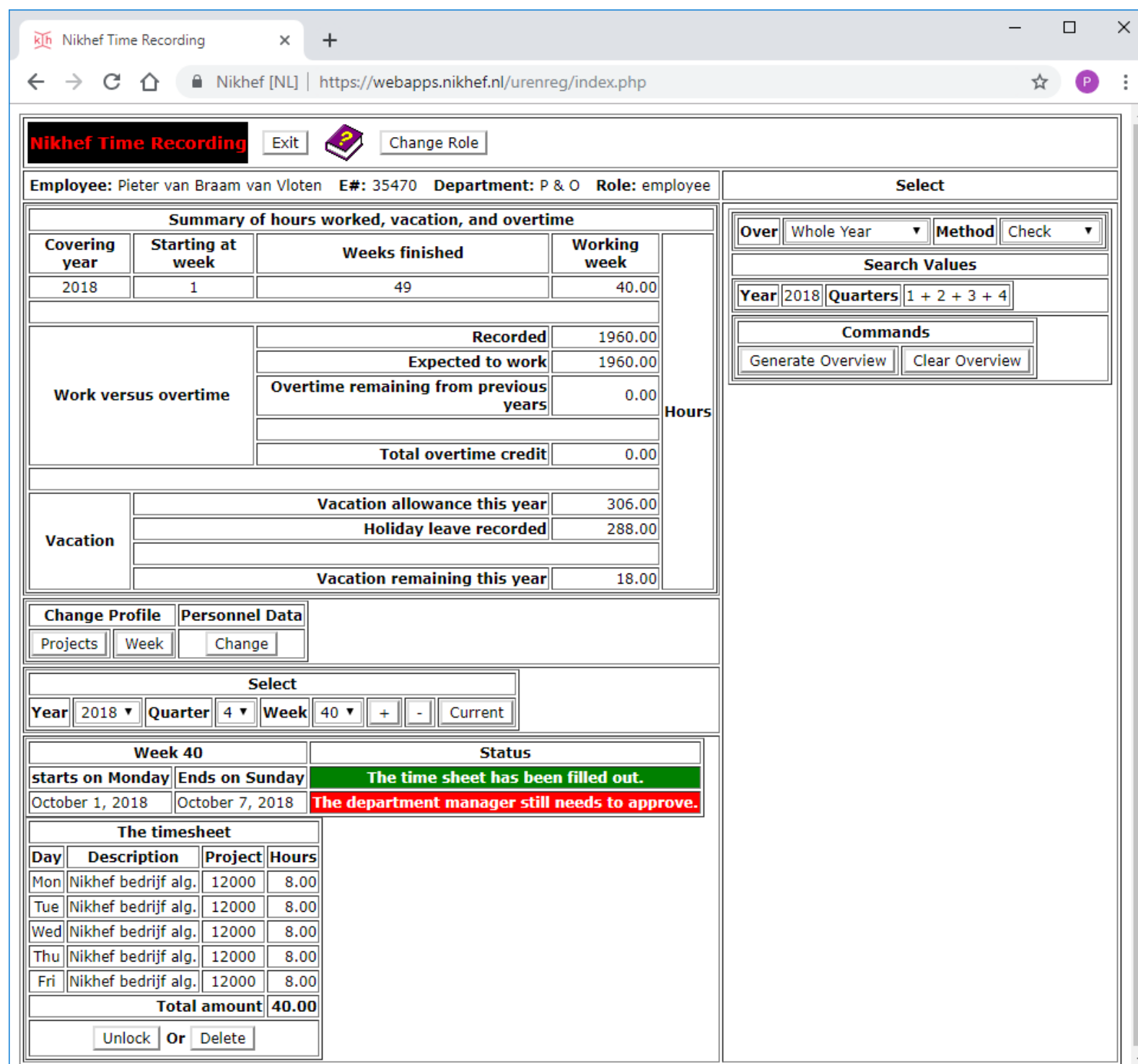
- Status of the program
- Annual feedback from the program leaders

The DT (Arjen, Pieter & me) go on our *Bronkhorst retraite*

- March 7-8
- Strategic and tactical agenda
  - Annual agenda
  - Provide input via program leaders

# NEW TIME REGISTRATION TOOL

Current software will be replaced



Tijdregistratie



Persoonlijke agenda



Aanmelden



Afmelden



Verlof & Ziekte



Verlofaanvragen goedkeuren



Ziek/beter melden



Vakantie planning



# TimeTell

Tijdregistratie & Planning

# WHY A NEW REGISTRATION SYSTEM?

Registration of hours in projects required for

- Accountability financing
- Project planning
- Leave registration

Worries of the accountant : the quality of the software not sufficient

- Time for more modern and stable software

***Live on April 1st at the latest!***

- MEANWHILE:
  - Please keep track of your hours, on paper
  - Implementation at the end of March, then complete with retroactive effect.

