novo nordisk **fonden** 

$$\frac{1}{(1-s)} = G_{0}(s; MR, MK) \qquad \Delta \tau = d_{2} - d_{1} = \tau_{2} + t_{2} - \tau_{1}$$

$$\frac{p(\tau_{d}) T(d)}{F(\tau_{d} + S)} = G_{0}(s; pR, K) \qquad p(\tau_{d}, d) = \frac{p(\tau_{d}) T(d)}{F(\tau_{d} + S) T(d+d)}$$

2 2 100 ( ) N15()1012-01, )C, R, C, R)

$$= (E) = f(z(t), \theta, t)$$

$$= -a(t) \frac{\partial f(z, \theta, t)}{\partial z}$$

Information Meeting on our funding opportunities 2022 within natural and technical science research

# Nat-Tech team



Lene Oddershede
Senior Vice President, Natural &
Technical Sciences, Professor



Morten Bache Senior Scientific Lead, PhD, Dr. Techn.



Kamilla Nørregaard Scientific Manager, PhD



Kasper Nørgaard Senior Scientific Lead, PhD



Thomas Bentin
Senior Scientific Manager, PhD



Pernille Julø Risegaard Senior Manager, PA



Mia Hauge Linders
Office Trainee

# It began with insulin



THE SCIENTISTS

Marie Krogh and August Krogh

# The Novo Nordisk Foundation is an independent Danish enterprise foundation

\*A-shares have 10 times voting power per share



Dividends

# 100% SHARES

novo holdings Investors in life science

Dividends

## Grants

Awardedin 2020. DKK 5.54 billion (EUR 745 million)

Paidout in 2020: DKK 4.63 billion (EUR 623 million)

## Focus areas

- Scientific research
- Diabetes treatment
- Innovation
- Education & outreach
- Humanitarian and social causes

## Investments

## Investmentresult in 2020.

DKK 29 billion (EUR 3.9 billion)

## Focus areas

- Principal Investments
- Growth Investments
- Venture Investments
- Seed Investments
- Capital Investments





25.5% shares\* 72.4% votes

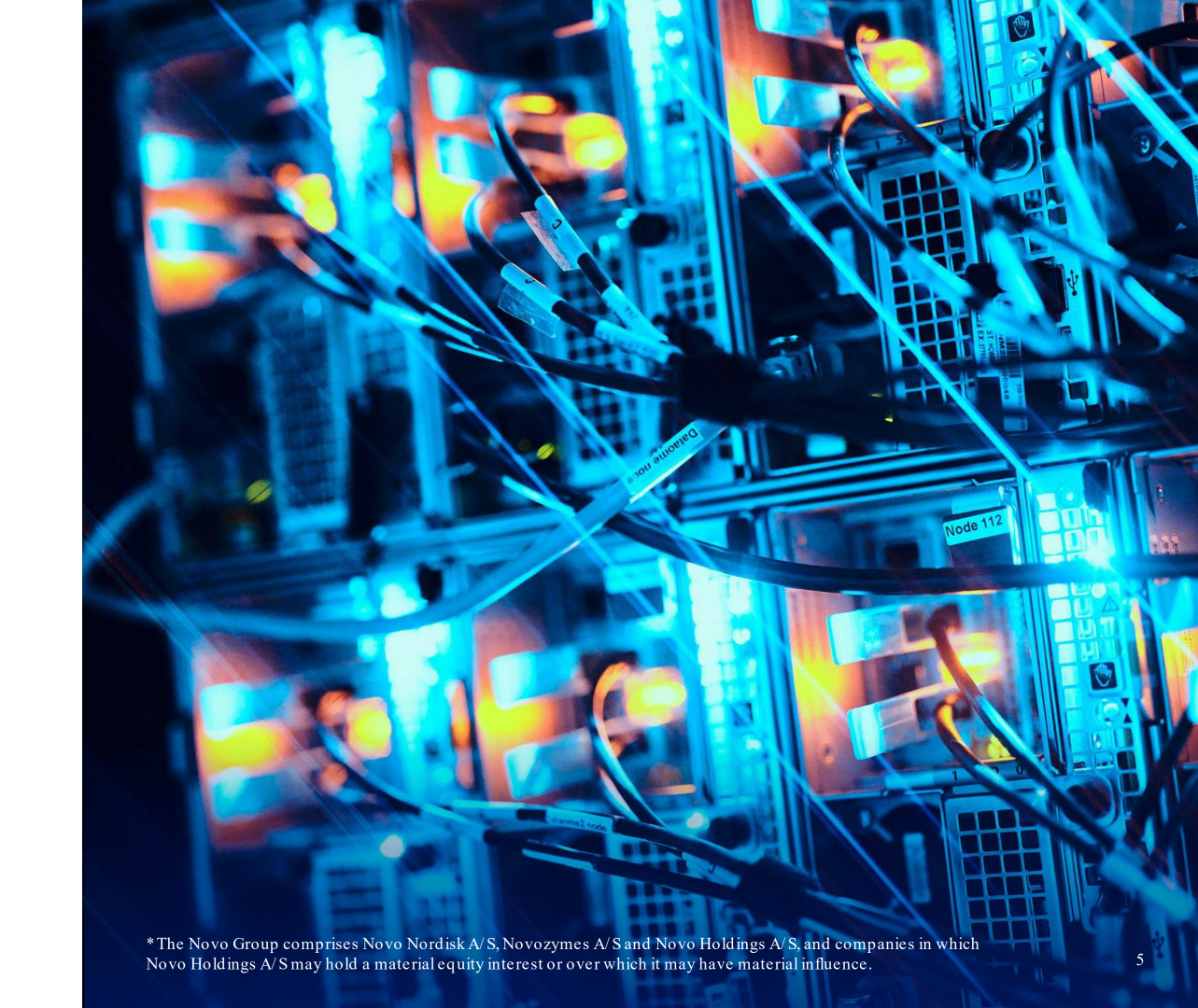
# Our objectives

## Corporate objective

• To provide a stable basis for the commercial and research activities of the Novo Group companies.\*

## Grant-giving objectives

- To support physiological, endocrinological, metabolic and other medical research,
- to support Danish research hospital activities within diabetes, and
- to support **other scientific**, humanitarian and social purposes.

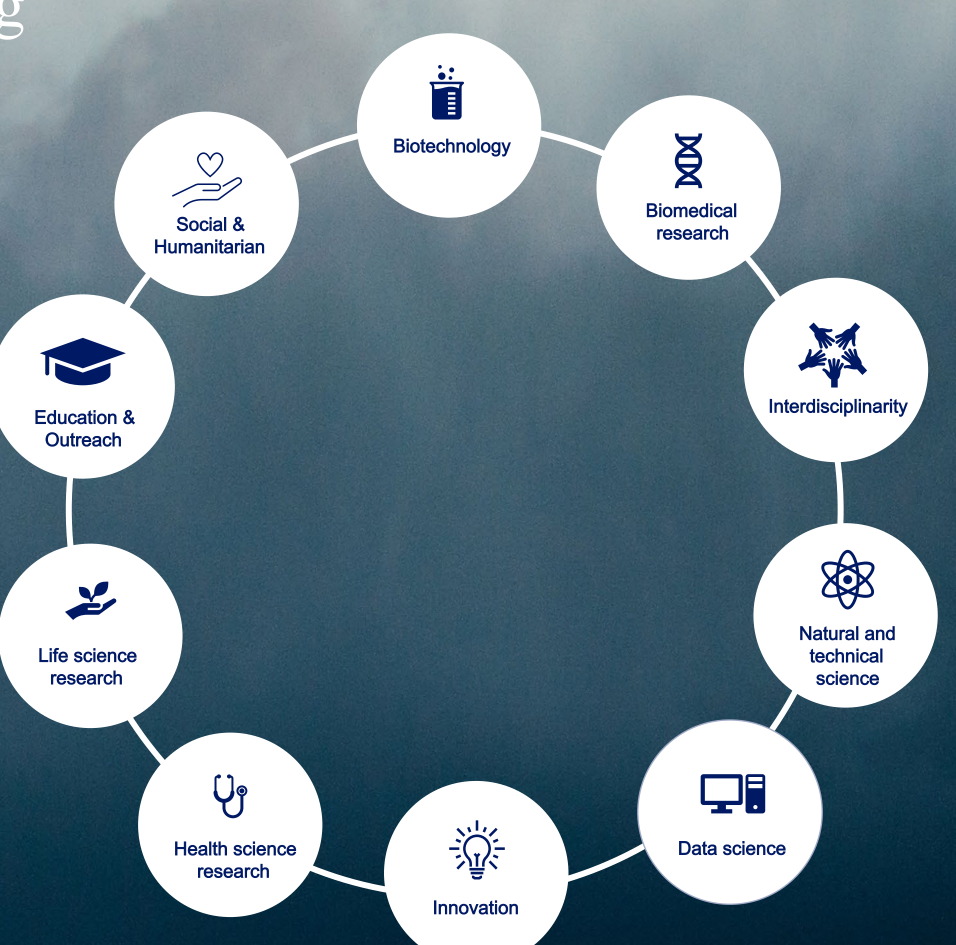




- Supplement to public funding of research
- Privately controlled
- Can be agile, long-term, strategic, risky

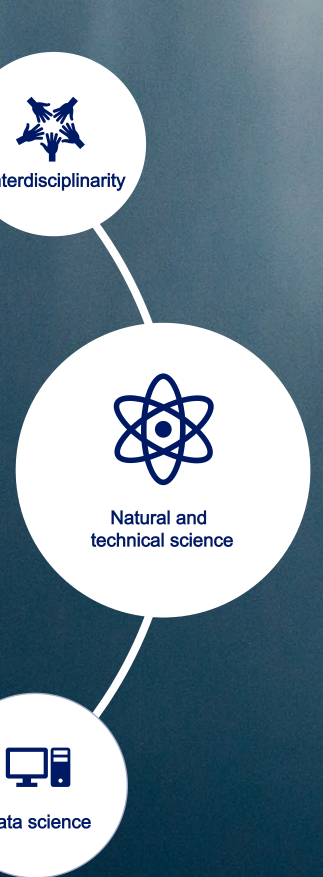
- Responsible for public research
- Politically controlled

Grant-awarding focus areas in NNF









# Nat-Tech grant awarding focus

Catalyse natural and technical science research, particularly in fields with potential interdisciplinary application to the life and health sciences and industrial biotechnology.

## SUPPORT in NaTech research areas:

- Explicitly describe how the outcome of the project may have potential future applications in the life sciences, health sciences, or in biotechnology
- Such potential applications may be either on the short term or on the long term, possibly on timescales longer than the project period.



# NERD Programme

# - New Exploratory Research and Discovery

Supporting a single principle investigator at any career stage with ample funding and a long time horizon, providing the required long-term stability and continuity to explore truly exceptional ideas



Hourglass problems

Sufficient funding is available for younger researchers and for very well-established researchers.

However, the middle group, at the associate professor level, experience difficulties in obtaining funding



Leaky pipeline

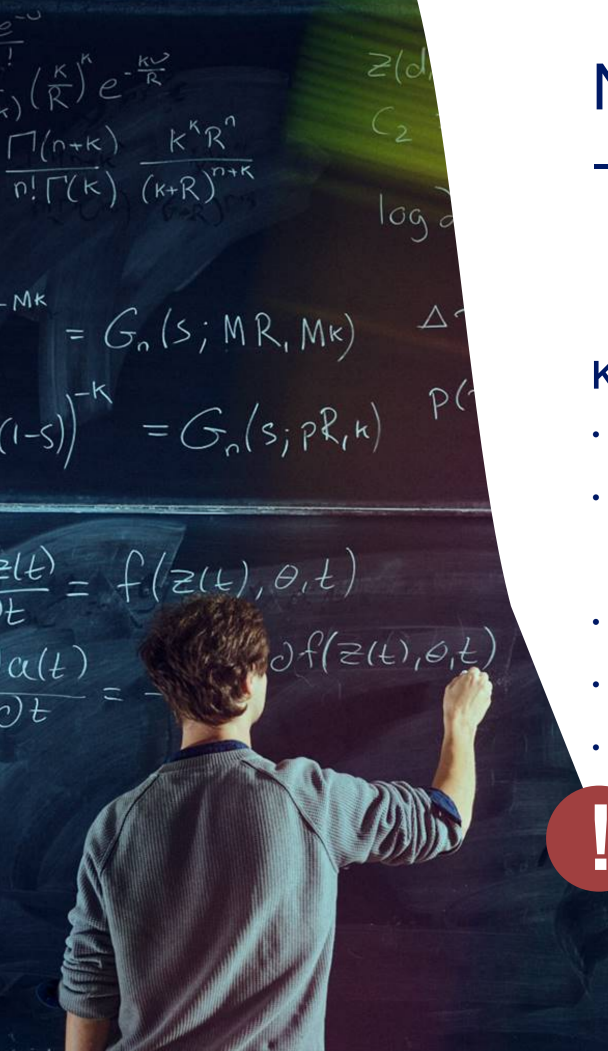
The well-documented phenomenon that increasingly fewer female researchers exist as one ascends the academic career ladder.



Mathew effect

The tendency to fund scientists who are already successful, implying that much funding is given to few scientists.

The Matthew effect tends to favour conservative research and to leave little room for truly novel ideas



# NERD Programme

- New Exploratory Research and Discovery

## **Key Information**

- Supports creative, daring, and ambitious ideas
- Fundamental research within **the natural and technical sciences**.g., physics, chemistry, mathematics, computer science, and technical sciences (*Not eligible: Projects within biotechnology, biomedicine, or health science*
- Grant can cover applicant's own salary
- Supports researchers at any career stage after obtaining the PhD degree
- In the first evaluation applicants are **anonymous**to the assessors

Describe how the outcome of the project may have potential futur applications in the life sciences, health sciences, or in biotechnology

## Grant budget:

- Up to DKK 14 million (experimental)
- Up to DKK 10.5 million (theoretical)

Grant period: Up to 7 years

Grant portfolio cap: DKK 4.0 million/year for PI (in the first funding year)

Application deadline: 28 January 2022



Promote Danish fundamental research at the highest international level within the natural and technical sciences with potential applications in the life or health sciences or in biotechnology

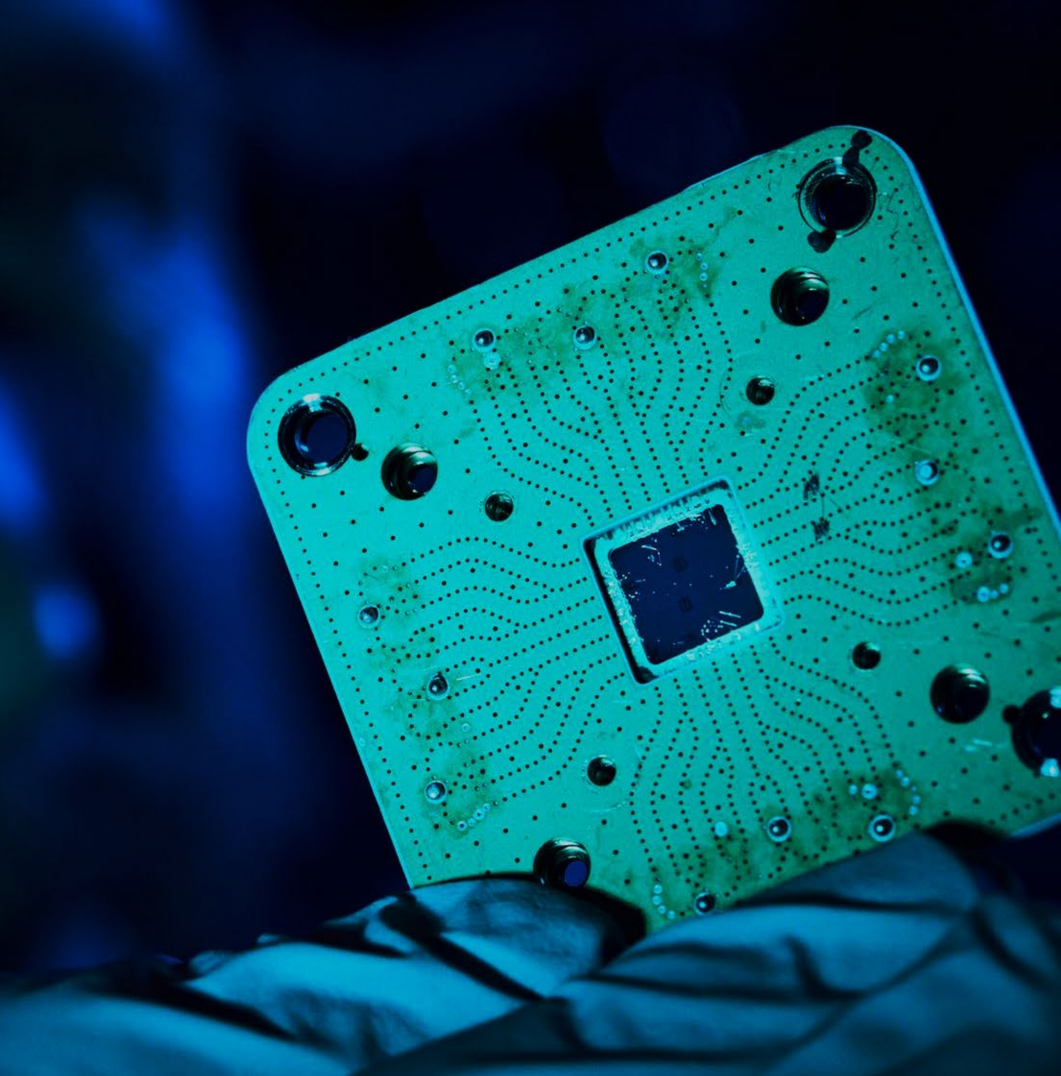
## **Key Information**

- Testing of novel or continuation of ongoing research ideas
- Fundamental research within **the natural and technical sciences**.g., physics, chemistry, mathematics, computer science, and technical sciences (*Project Grants also exist within biotechnology, biomedicine, and clinical sciences*)
- Grant cannot cover applicant's own salary
- Independent research leaders can apply (not PhDs or Postdocs).

Describe how the outcome of the project may have potential futur applications in the life sciences, health sciences, or in biotechnology



Nat-Tech
Programmes with
multi-disciplinary
focus



Interdisciplinary Synergy Programmes

Support for research projects across disciplines, organizations, and national borders, aiming to resolve complex interdisciplinary challenges.

## **Key information**

- Pursue creative and high-risk/high-gain interdisciplinaryresearch ideas
- Break down or overcome the barriers that exist between different disciplines
- Consortia with 2 4 research groups
- Main applicant anchored in Denmark. 1-3 interdisciplinary co-applicants (may be international)
- Grant cannot cover applicant's own salary

## **Technical** science **Biotechnology Biomedical** research Life science **Innovation** research Interdisciplinarity Health science Data science research **Natural** sciences

#### **Interdisciplinary Synergy Programme:**

- Ideally founded on early data showing feasibility of the idea
- Grant budget: DKK 15 million over 4 years
- Call opens: March 2022
- Application deadline: June 2022

#### Exploratory Interdisciplinary Synergy rogramme

- Aimed towards early-stage or unexplored ideas
- Grant budget: DKK 5 million over 3 years
- Call opens: March 2022
- Application deadline: August 2022

novo nordisk fonden

# Research Infrastructure Programme

Establish state-of-the-art research infrastructures to achieve excellence in research and innovation

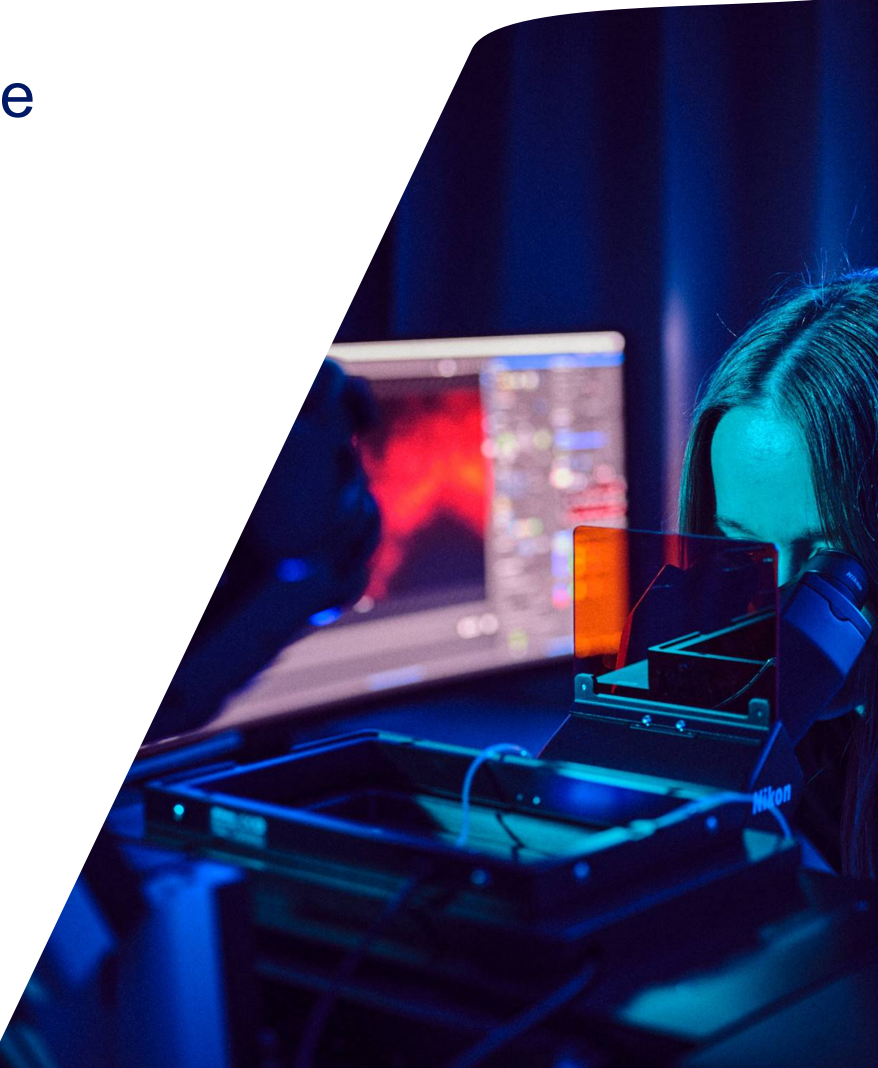
## **Key Information**

- Large equipment, running costs, storage, or data analysis
- Should be open accessincluding users from other academic institutions and industry
- Infrastructure must be continuously developed and maintained, also after its implementation
- Can fund qualified technical assistance to run the infrastructure
- Grant cannot cover applicant's own salary

Grant budget: DKK 5-25 million over 5 years

Call opens: Expected December 2021

Application deadline: Expected January 2022



# NNF Data Science Initiative

Purpose is to capacity build within data science and artificial intelligence and to support education and training of the next generation of data scientists

## Open competition



#### Collaborative Research

Grants for collaborative projects involving data science within the Foundation's focus areas

#### **Key Information**

- Research collaborations between data scientists and domain experts At least one co-applicant must be a Danish-based data science group.
- International partners are welcome but not as main applicants

Grant budget: DKK 25 million over 5 years

Application deadline:

**Expected March 2022** 



## **Investigator Grants**

Funding for excellent independent data science group leaders at different career stages

#### **Key Information**

- Emerging Investigator
- Ascending Investigator
- Distinguished Investigator

Grant budget: Up to DKK 10 million over 5 years

Application deadline:

**Expected March 2022** 



#### Research Infrastructure

Funding for shared super computers, hardware, GPUs, equipment, and "data as infrastructure"

#### **Key information**

- Infrastructure must be open, shared and employing FAIR principles
- Can fund staff position to run the infrastructure
- May include data collection, curation, engineering and management

Grant budget: **DKK 5-15 million over 5** years

Application deadline: Expected May 2022

## **Stand-alone**



## **Data Science Academy**

- Educational courses
- Symposia and networking
- PhD &post-doc grants
- Visiting Professorships
- Vocational Training

## DKK 183 million over 5 years

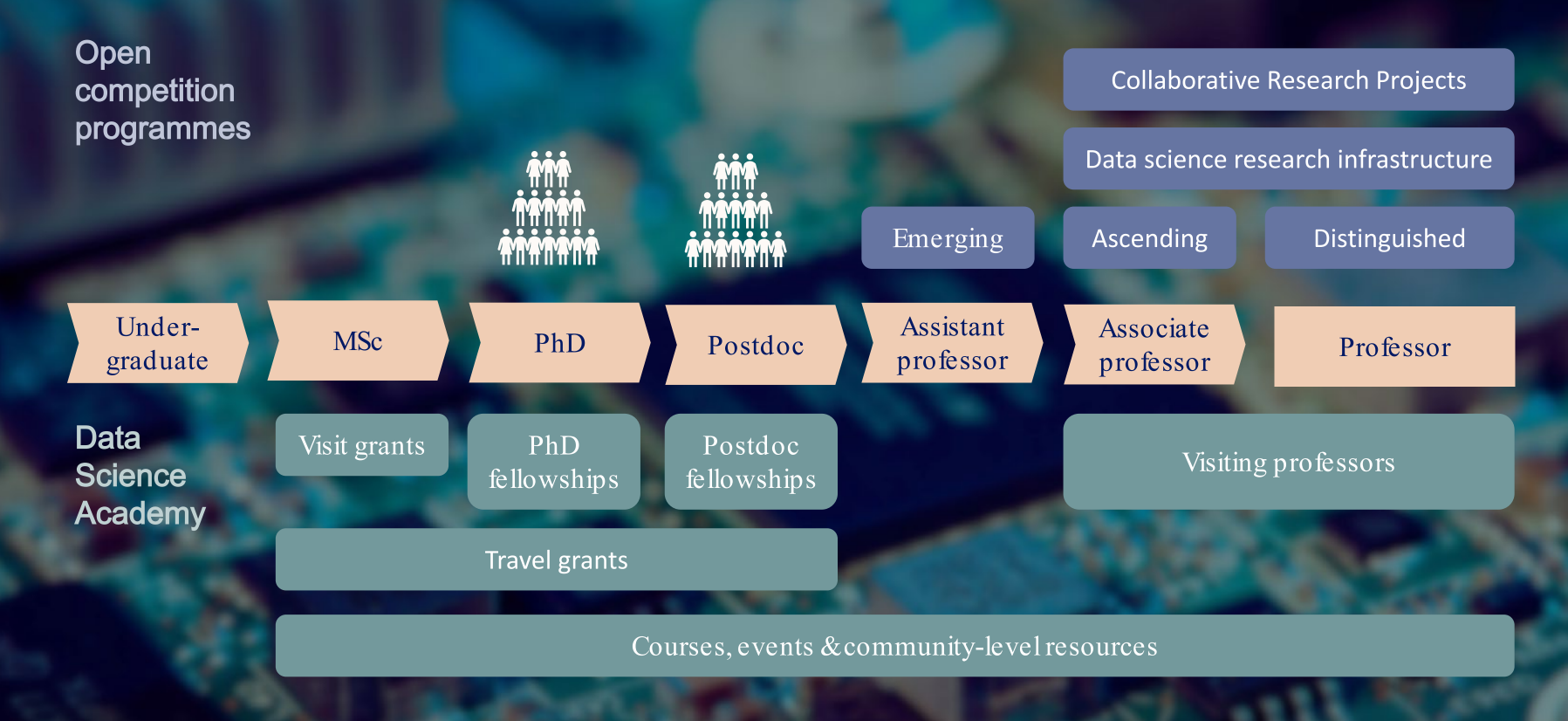
NNF:DKK 152 million Villum: DKK 31 million

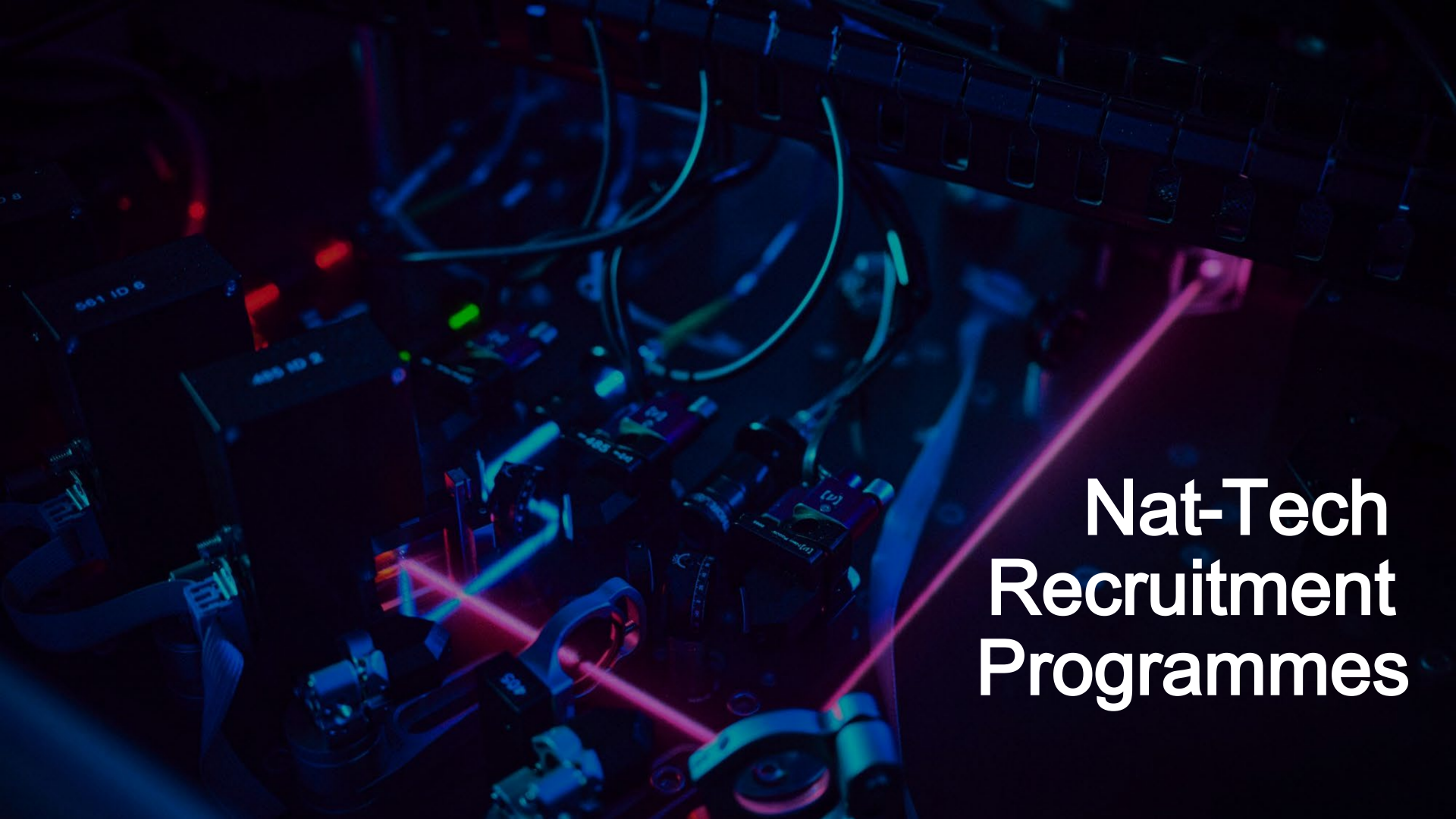
#### **Al Pioneer Center**

- State-of-the-art Al research
- Collaboration between DNRF,
   Villum, Carlsbergfondet,
   Lundbeckfonden, and NNF

DKK 360 million over 13 years

# Data Science Initiative across all career levels





## RECRUIT For international recruitment

To strengthen Danish universities in the international competition of recruiting the most talented or leading researchers from abroad within the natural and technical sciences.

## **Key Information**

- Recruitment from abroad acrossall careerlevels
- Grant can cover applicant's own salary
- Applicants must be endorsed by the recruiting universities accordingly to a nomination quota
- The applicant's research mustalign with Nat-Techkey strategic themes

Describe how the outcome of the project may have potential futurapplications in the life sciences, health sciences, or in biotechnological

#### Grant budget:

- Up to DKK 15 million at the assistant professor level
- Up to DKK 25 million at the associate professor level
- Up to DKK 35 million at the full professor level

Grant period: Up to 7 years

Application deadline: September 2022

### Strategic key NatTech themes 20192023

- 1. Interdisciplinary research rooted in the natural and technical sciences
- 2. Quantum based technologies to solve complex and important problems in biology, chemistry, or medicine
- 3. Data science research with focus on fundamental algorithms and interdisciplinary applications
- 4. Technology for tomorrow's medical science and applications



Start Package Grantfor faculty recruitment

To increase researchers' mobility and make Danish universities more competitive when recruiting top researchers of any nationality to time-unlimited research positions.

## **Key information**

Recruitment from abroad, from another Danish institution (with career progression), or from industry

• The candidate must be offered a time-unlimited faculty position, can be tenure-track

Applications must be submitted by the recruiting institution (the person with appointment authority)

#### Grant budget:

- Up to DKK4 million for a position at the **assistant professor level in a tenure** track position
- Up to DKK 6 million for a position at the associate professor level
- Up to DKK 8 million for a position at the full professor level
- Grant period: 4 years

Application deadline: four quarterly deadlines per year





PostdocFellowships at Stanford Bio-X or Weizmann Institute of Sciences

Knowledge, training and research experience in an excellent international research environment.

## **Key Information**

• Support young promising and ambitious researchers in interdisciplinary research

• 3 years abroad + 1 year at a Danish research institution

• Facilitate return to, and continue career in, the Danish research environment after stay abroad

Grant budget: DKK 4 million over 4 years

Application deadline: 1 March 2022



Conferences, Symposia and Workshops

Promote knowledge sharing and networking activities

## **Key Information**

• Support medium-sized events with a duration of 1-3 days typically

• Opportunities to present and discuss the newest research and innovation activities with peers

• Events can be located at hospitals or universities in Denmark and are organized by the researchers themselves

Grant budget: up to DKK 500,000

Call opens: Expected February 2022

Application deadline: Expected April 2022



$$|\log \lambda| = \sum_{reg} \sum_{i} \log(g_{i}) \operatorname{MR}(p(o_{2}-cl_{i}) \mathcal{L}_{i} R_{i} \mathcal{L}_{i} \mathcal{L}_{i})$$

$$|\log \lambda| = \sum_{reg} \sum_{i} \log(g_{i}) \operatorname{MR}(p(o_{2}-cl_{i}) \mathcal{L}_{i} R_{i} \mathcal{L}_{i} \mathcal{L}_{i} \mathcal{L}_{i})$$

$$|\Delta \tau| = |G_{2}-cl_{i}| = |T_{2}+t_{2}-T_{i}|$$

$$|P(\tau_{a}) T(a)| = \frac{p(\tau_{a}) T(a)}{\sum_{i} p(\tau_{a}+s) T(a+a)}$$

# novo nordisktonden

=(t) = f(z(t), 0, t)

Benefiting people and society