Rasmus Steen Kofoed Nielsen

Bielefeld University, Faculty of Physics Universitätsstraße 25 33615 Bielefeld, Germany

Email: rskn@physik.uni-bielefeld.de
Email: jbz701@alumni.ku.dk

Born: June 10, 1996 — Denmark Nationality: Danish



Current occupation

PhD at Bielefeld University, Faculty of Physics

Previous Education

B.Sc. in Physics: *Quantum Physics*, University of Copenhagen *M.Sc.* in Physics: *High Energy Theory and Cosmology*, University of Copenhagen

Areas of primary interest

- Quantum Field Theory
- General Relativity
- Differential Geometry
- Quantum Gravity
- String Theory

Subjects of prior and current work

- Black hole solutions in (2+1) dimensional Einstein gravity (B.Sc. thesis)
- Point particle solutions in (2+1) dimensional Anti-de Sitter space (project o.c.s.)
- Defect conformal field theory in the context of AdS/CFT (M.Sc. thesis)
- Topological susceptibility; applications to QCD at finite temeparute (PhD thesis)

Subject of PhD thesis

2022-2025

We want to study the topological susceptibility, i.e., the fluctuations of the topological charge at high temperature, where perturbative QCD can be applied. One can then expand the path integral in small fluctuations around a field configuration with non-zero topological charge, e.i. an instanton. Our goal is to study the contribution of so-called *soft modes* ($k \ll T$), which at the moment is not well understood.

Subject of master thesis

²⁰¹⁹⁻²⁰²⁰ Computation of various *two-point functions* between types of local single-trace scalar operators in different (*less supersymmetric*) defect versions of $\mathcal{N} = 4$ super Yang Mills theory. Both conventional perturbative techniques, as well as techniques related to *integrability* in $\mathcal{N} = 4$, are employed in order to obtain the next to leading order contributions of the two-point functions in question.

Subject of bachelor thesis

Features of *black hole solutions in* (2+1) dimensional Einstein gravity with a cosmological constant. We examine both classical features like *mass and spin*, and the semiclassical apperance of a temperature leading to *Hawking radiation*.

Projects outside course scope

Reading course on *point particle solutions* in (2+1) dimensional *Anti-de Sitter space*, and their connection to *rotating and non-rotating black hole solutions*.

Programming experience

- Extensive programming experience with:
- Mathematica, Maple, MATLAB, Python, PHP and HTML
- Moderate programming experience with:
- JavaScript, C++, C and Java
- Solved 24 Project Euler problems (programming challenges).
- Link to my GitHub Page, containing various projects.

Volunteer work

2017, 2018, 2019

2021-2022

• Worked for the IT department of the nonprofit organization **Roskilde Festivalen**, by delivering and connecting cash registers to shops on the festival grounds.

Prior work experience

• Worked as *paperboy* for a local newspaper in the Roskilde area: **Dagbladet Roskilde**.

• Worked as a *part time math teacher*: **Frederiksberg HF-kursus**.

Language proficiency

- Danish: native speaker
- English: *fluent*
- German: *basic knowlegde*
- Japanese: basic knowlegde

Hobbies

- · Reading books and watching lectures on math and physics
- Doing exercise and weightlifting
- Playing video games
- Watching films and TV series