

BISE Student

An Open Access Publication Platform for Student Theses

WHAT IS BISE STUDENT?

BISE Student is an open access platform for student theses of different subject areas and universities. It is based on a decentralized system through the bloxberg blockchain. The overall goal of the platform is to increase the usefulness and impact of high-quality student dissertations. The main advantages of BISE Student are:

- Fast and effective publication process
- Openness and transparency
- High integrity of data and processes
- High system availability and scalability

WHAT MAKES BISE STUDENT UNIQUE?

BISE Student offers three distinct features:

- Decentralized, community driven infrastructure non-profit, trustworthy, and open to everyone
- Transparent documentation of publication process
- Minimizes publication and access barriers while maximizing usability and availability

WHY USE BISE STUDENT?

There are many student theses that have great scientific value. However, these dissertations often disappear into non-public university archives and desk drawers. Thus, BISE Student offers advantages for the scientific community:

- Incentivize students to publish their theses
 - First step into the scientific world
 - Real publication with DOI
- Make the created knowledge more available and visible
- Facilitate reuse and extension of the created knowledge

HOW CAN I SUPPORT BISE STUDENT?

You can support the BISE Student project in various ways:

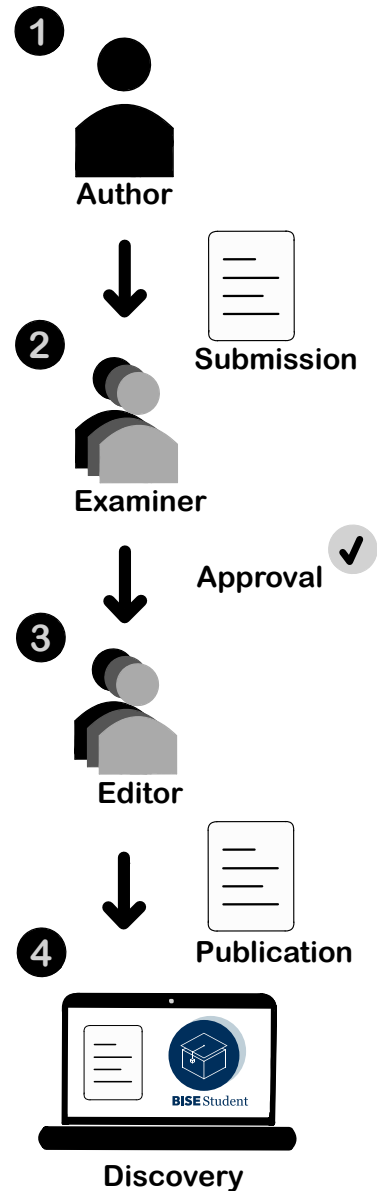
- Motivate your students to publish their theses on BISE Student
- Set up an IPFS node for storing BISE submissions
- Provide ideas and feedback for future feature development
- Join our development team
- Join the bloxberg consortium
- Join the editorial team to ensure quality of submissions

HOW CAN I SUBMIT MY THESIS?

The submission process consists of four steps.

- 1** Fill out the submission form and upload your thesis as a PDF document. Additionally, you need to sign the submission smart contract by using your bloxberg account. By doing so you ensure validity and ownership through the blockchain.
- 2** Wait for the endorsement of your submissions by at least one of the examiners or supervisors of your thesis. Their approval confirms the authenticity of your submitted thesis.
- 3** A BISE Student Editor performs a completion check, ensuring all required information has been entered.
- 4** After your final confirmation the thesis is officially published on BISE Student.

SUBMISSION PROCESS



CONTACT

If you have any questions, please contact us via e-mail:

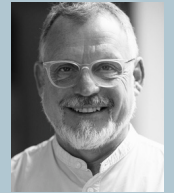
info@bise-student.io



<https://bise-student.io>



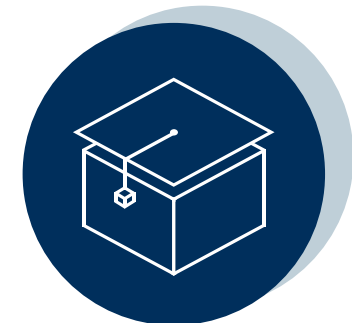
Prof. Sunyaev



Prof. Weinhardt



BISE Student Team



BISE Student