

Aleksander Łukasz Lenart

Master student at Jagiellonian University in Kraków, Poland

October 2024

I began cooperating with Prof. Dainotti in April 2020 as a high school student who desired to study Gamma-ray Bursts (GRBs) and maybe publish a paper in three years. Looking back, after five years, I see how much my expectations were exceeded. We published three articles studying the nature of GRBs, one regarding GRB cosmology and another six about Quasar (QSOs) cosmology. This amount of results does not come without a price. We spent a lot of time in online meetings, where I was taught data-gathering, statistical analysis, and theoretical interpretation of results. I always got support in every stage of our studies.

I consider our work highly innovative, with a bright future ensured by recent (SVOM) or upcoming (THESEUS) missions designed to study GRBs. This is crucial since GRBs are high-redshift standard candles and can shed light on cosmological tensions, such as the famous Hubble Tension or more recent high-redshift tension of QSOs with the Supernovae Ia cosmological model.

Under the supervision of Prof. Dainotti, I had a chance to learn the scientific English language (my biggest challenge as a non-native speaker). I am constantly developing my skills, such as coding, presenting results, giving conference talks, and interpersonal communication in a researcher's team. I have met and worked with many other undergraduate and PhD students and senior researchers, who supported me during our research.

Prof. Dainotti was always kind and supportive. She showed me understanding during periods of inactivity caused by random events. I could always rely on her and I can count on her help. One of the biggest advantages of professor is that I always get immediate reply to every question or request. She is one of the most reliable scientists I have ever met.

With clean conscience I can recommend Prof. Dainotti to every ambitious, hard-working student interested in GRBs and cosmology.

04.10.2024

Aleksander Łukasz Lenart
lenart.a.lenart@gmail.com

