Aknazar Kazhymurat

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Born: August 14, 2001—Almaty, Kazakhstan

Nationality: Kazakhstan

Research interests

Symplectic geometry • Integrable systems

Education

10th grade of high school in NIS Almaty

Awards and honours

NIS educational scholarship (\$ 4,500 per annum)

2017 Bronze medal, Asian Physics Olympiad

Member of Kazakhstan team at International Physics Olympiad

1st place at 'Geometry and topology' section, 55th International scientific students conference

Contributed talks

- •54th International scientific students conference, Novosibirsk State University, April 2016, "On the number of reducible elements in a general linear system"
- •7th European congress of Mathematicians, 'Complex and algebraic geometry' section, July 2016, "Noncommutative geometry: an introduction"
- •4th school students conference "Young Al-Farabi", Kazakh National University, February 2017, "Indices of commuting differential operators with meromorphic coefficients"
- •55th International scientific students conference, Novosibirsk state University, April 2017, "Lower energy estimates for Lagrangian tori in $\mathbb{C}P^2$ "

Attended conferences

- $\bullet \textbf{Geometry days in Novosibirsk}, \textbf{Novosibirsk State University}, \textbf{September 2016} \\$
- •Dynamics in Siberia, Novosibirsk State University, February 2017
- •Arbeitstagung on "Physical Mathematics", Max Planck Institute for Mathematics Bonn, June 2017

Preprints

•Energy estimates for a family of Hamiltonian minimal Lagrangian tori in $\mathbb{C}P^2$, 2017 (not submitted)