CV Vladyslav Honcharov

Born: 14.05.2001; Kharkiv, Ukraine

Citizenship: Ukraine

Home address: 87 Traktorobudivnykiv Avenue, Apt. 29, Kharkiv,

Ukraine, 61123

Official address: State Scientific Institution «Institute for Single

Crystals» of National Academy of Sciences of Ukraine, 60 Nauky Avenue, Kharkiv, Ukraine,

61072

Phone: +380962414084

E-mail: goncharov.vl.al@gmail.com

Education

M. Sc. 161 Chemical Technology and Engineering, May

2024, «Diploma with honours», National Technical University «Kharkiv Polytechnic

Institute"

B. Sc. 161 Chemical Technology and Engineering, June

2022, National Technical University «Kharkiv

Polytechnic Institute»

Professional career:

July 2024 – present time **Junior Researcher**, Department of Organic and

Bioorganic Chemistry, Institute of Functional Materials Chemistry, State Scientific Institution «Institute for Single Crystals» of National

Academy of Sciences of Ukraine

October 2023 – July 2024 First Category Engineer, Department of

Organic and Bioorganic Chemistry, Institute of Functional Materials Chemistry, State Scientific Institution «Institute for Single Crystals» of National Academy of Sciences of Ukraine

Publications:

Abstracts:

- 1. Honcharov V.O., Sakhno Y.I., Chebanov V.A. Tandem combination of Ugi/aza-Wittig reactions involving α -ketoglutaric acid // XXVI Ukrainian Conference on Organic and Bioorganic Chemistry, September 16-20, 2024, Uzhhorod, C-60.
- 2. Honcharov V.O., Sakhno Y.I., Chebanov V.A. Ugi reaction and sequential combination of Ugi/aza-Wittig reactions based on α -ketoglutaric acid // All-Ukrainian scientific conference of students and postgraduates «Chemical Karazin Readings-2024», April 30, 2024, Kharkiv, p. 85-86.
- 3. Honcharov V.O., Sakhno Y.I., Distanov V.B., Chebanov V.A. α -Ketoglutaric acid in the Ugi reaction // XI International Scientific and Practical Conference «Chemistry, Bio- and Nanotechnology, Ecology and Economics in the Food and Cosmetics Industry», November 18-19, 2023, Kharkiv, p. 114-116.
- 4. Honcharov V.O., Sakhno Y.I., Chebanov V.A. Synthesis of Ugi products and their derivatives based on α-ketoglutaric acid // XIV All-Ukrainian Conference of Young Scientists and Students for Actual Chemistry Topics, October 10-12, 2023, Kharkiv, p. 22.