Institute of Organic Chemistry PAS is offering pos-doc position within the *project*

CHIRAL DYES AS PHOTOREDOX CATALYSTS FOR VISIBLE-LIGHT INDUCED ENANTIOSELECTIVE TRANSFORMATIONS

founded by the National Science Centre.

The main objective of this proposal is to develop chiral dyes for enantioselective photoredox catalysis *under visible light irradiation*. We propose to converge in one, purely organic molecule: photoredox catalyst, a chiral scaffold and substrate docking site.

Fields: organic chemistry, catalysis

Duration of the project: since January 2018 till December 2020 **We offer:**

- 7000 PLN (brutto brutto) for 24 months
- further training opportunities for personal and scientific development

Requirements for candidates for graduate student:

- PhD degree in chemistry or related within the last seven years
- general laboratory experience
- experience in organic chemistry will be an asset
- good written and spoken English
- ability to work in a team
- highly motivated

Applications (CV, recommendation letters (2), copy of diploma, and covering letter) should be submitted before **December 15th**, **2017** to:

Ph.D. Dorota Gryko via email: <u>dorota.gryko@icho.edu.pl</u> and

Institute of Organic Chemistry Polish Academy of Sciences Kasprzaka 44/52 01-224 Warsaw, Poland For further information visit institute website www.icho.edu.pl