

HOST OFFER FROM THE INSTITUTE OF BIOPOLYMERS AND CHEMICAL FIBRES

Marie Skłodowska-Curie Individual Fellowships 2018 calls



The **Institute of Biopolymers and Chemical Fibres** (Poland) is searching for experienced researchers of any nationality interested in submitting a joint application for the following Horizon 2020 actions:

Marie Skłodowska-Curie Individual Fellowships 2018

- **Standard EF [MSCA-IF-EF-ST]**
- **Global Fellowships [MSCA-IF-GF]**
- **Reintegration panel [MSCA-IF-EF-RI]**
- **Society and Enterprise panel [MSCA-IF-EF-SE]**
- **Career Restart panel [MSCA-IF-EF-CAR]**

More information about mentioned IF calls can be found at:

[Horizon 2020 portal](#)



About the Institute of Biopolymers and Chemical Fibres

The Institute covers scientific research and development, as well as adaptation of the results for practical applications in the scope of processing, modification and application of biopolymers; techniques and technologies of producing, processing and applying chemical fibers and other polymeric materials and similar products, techniques and technologies related to the production, processing and quality assessment of the pulp and paper industry's products and related industries.

It is a public Research & Development unit established in 1952 reporting directly to Ministry of Entrepreneurship and Technology.

It consists of 113 persons specialized in: materials engineering, biopolymers, chemical fibres, textiles, chemistry, biochemistry, microbiology, pulp and paper technology.

Research conducted in the Institute (recent track record of more than 130 various grants - including Horizon 2020) are focused on the application and implementation of research and development results in medicine, agriculture, engineering, textile industry, plastics processing, filtering and packaging materials, and also pulp and paper industry.

It holds 37 patents, participates in various research and scientific networks, collaborates with many higher education institutions, private companies as well as research units in Poland and abroad.

Well equipped laboratories and excellent research teams are the foundation of the Institute.



DIRECTIONS OF ACTIVITY OF THE INSTITUTE OF BIOPOLYMERS AND CHEMICAL FIBRES:

- **BIOPOLYMERS**
- **BIOMATERIALS**
- **BIOTECHNOLOGY**
- **NANOTECHNOLOGY**
- **PULP & PAPER**
- **SYNTHESIS and PROCESSING of THERMOPLASTICS**
- **PAPERMAKING**
- **ENVIRONMENTAL PROTECTION**

More information - Offer For Collaboration:

http://www.ibwch.lodz.pl/pliki/Directions_of_IBWCh_activity04.2016.pdf



OTHER ACTIVITIES

IBWCh is seat of the **Society of Polish Chitin Society**



PTChit

Polskie Towarzystwo Chitynowe



IBWCH is an Editor of **Scientific Journal** titled **FIBRES & TEXTILES IN EASTERN EUROPE** (www.fibtex.lodz.pl)

Scientific, English language periodical edited from 1993. Since 1999 inserted in the ISI Philadelphia Master Journal List, indexed by their data bases including the Material Science Citation Index. Since 2002 the journal has an impact factor.



FIBRES & TEXTILES

in Eastern Europe



CONTACT:

Research Office

projekty@ibwch.lodz.pl

- More information

[LINK](#)