

Early Stage Researcher (1 position)

to join: “EVOdrops, Doctoral Training Network in directed EVOLution in DROPS”

envisaged starting date: 1st of March, 2019 (duration: 3 years)

The successful candidate will be offered:

- **Middle-term employment contract** (3 years, envisaged starting date 1. March 2019) – **full time position**,
- **Attractive salary** (monthly avg. ca. EUR 1,750 net, i.e. after deductions, including mobility allowance),
- **Work in a dynamic research group of Microfluidics and Complex Fluids** which is made up of members representing diverse interests and qualifications – see details on the website: <http://ichf.pong.pl/en/>
- **Possibility to collaborate with research groups** engaged in the project

Main eligibility criteria and requirements:

- **Application must be submitted by an Early-Stage researcher fulfilling Mobility criterion** [i.e. researcher who is in the first four years of his/her research career, does not have a doctoral degree, and has not resided or carried out his/her main activity (work, studies, etc.) in Poland for more than 12 months in the 3 years immediately prior to the appointment]
- **Possession of master degree** in science, preferably in physics, mechanical engineering, electrical engineering or similar
- **Very good knowledge of the English language**
- **Experience in experimental work with soft matter, experience in programming, in designing experimental systems, preferably experience in designing, constructing and testing microfluidic systems, and in experimental optics are advantages.**

Application documents:

- Curriculum Vitae (incl. contact details*), and motivational letter,
- scan of master's degree diploma and of an official transcript of the student's record,
- list of publications/ list of patents, industrial and utility design (applications or granted rights)/ list of research and/or application projects
- opinion of an independent researcher on a candidate,
- consent regarding the collection and processing of the candidate's personal data (ichf.edu.pl/RODO_doktorant-stypendysta_zgoda_PL_EN.doc),
- declaration that a candidate is an Early-Stage researcher fulfilling Mobility criterion (see: Eligibility criteria above),
- documents confirming knowledge of English language.

Candidates for EVOdrops project are invited to submit applications at rekrecacja@ichf.edu.pl (email title: ICHF/28/2018) by the 30th of January, 2019.

Best candidates who meet the expectations will be invited for an interview (possible also via Skype) in January/February, 2019.