## Institute of Mathematics of the Polish Academy of Sciences



## Scholarships and temporary research positions in the NCN project MODERN METHODS IN COMPLEX AFFINE GEOMETRY (PI: Karol Palka)

We offer a remuneration for conducting research within the above project:

- (1) one scholarship for a graduate student,
- (2) one scholarship for an undergraduate student,
- (3) remuneration for a researcher with a Ph.D.

The **topics include**: development of the Logarithmic Minimal Model Program in low dimensions and its applications to complex affine geometry, geometry of surfaces and log surfaces, planar curves, exotic structures on complex affine spaces, cancellation problem, compactifications of affine spaces, geometric jacobian conjecture.

For full consideration send required documents (in Polish or English) to palka(at)impan.pl until **October 11**<sup>th</sup>, **2019**. The deadline will be extended if no candidate is found (relevant information will appear at <a href="https://www.impan.pl/~palka/projects.html">www.impan.pl/~palka/projects.html</a>). The application should contain:

- 1. A cover letter, could be in a form of couple of sentences written in the email with the application.
- 2. A CV including: (a) the list of articles or preprints with links, (b) summary of research achievements, (c) information on candidate's knowledge of algebraic geometry or related research areas, (d) awards and distinctions, (e) participations in conferences or schools.
- 3. For students:
  - (a) a copy of the Bachelor's and Master's thesis,
  - (b) an official list of all marks from mathematical courses,
  - (c) the CV should contain the average of marks from mathematical courses completed so far,
  - (d) a recommendation letter sent by a senior mathematician to the above email address.

The project is funded by the National Science Center (Sonata Bis, 2015/18/E/ST1/00562). The committee reserves the right to conduct interviews with selected candidates. Please contact the principal investigator for more information. The positions are offered for up to 18 months with the possibility of extension.

dr hab. Piotr Nowak

Zastępca Dyrektora ds. Naukowyo Instytuju Matematycznego PA