



HR EXCELLENCE IN RESEARCH



Date: 05.09.2022

**INFORMATION ON THE RESULT OF THE COMPETITION**

(for the winner)

FACULTY	Wydział Matematyki i Informatyki UAM w Poznaniu (Faculty of Mathematics and Computer Science of AMU)
POSITION	Adiunkt-stażysta podoktorski w projekcie badawczym NCN SONATA BIS nr UMO- 2019/34/E/ST1/00082 pt. " Metody teoriomnogościowe w dynamice i teorii liczb" (post-doc)_

NAME OF THE CANDIDATE	Sohail Farhangi
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Let me inform you that as a result of the competitive procedure and following a secret ballot vote, the competition committee has chosen you to be employed in the above mentioned position.

Justification:

Strengths of your candidacy:

- Publications in Ergodic Theory, the Theory of Uniform Distribution, number theory, and Ramsey Theory
- Research interest in infinite ergodic theory, topological dynamics, graph theory, combinatorics, and algorithms
- Ability to collaborate with other authors on projects leading to publications

Weaknesses of your candidacy:

- Lack of previous experience in executing a research project
- No documentation of you engaging with non-academic audiences

The documents submitted for the competition will constitute an attachment to the application for employment presented to the Rector of AMU for final approval.

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(Legible signature of the chairperson of the competition committee)