



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.

(Legible signature of the chairperson of the competition committe)