

February 27, 2026



UNIVERSITY
OF WARSAW

The Academic Council of Computer and Information Sciences

NOTIFICATION

on the habilitation colloquium

The remote habilitation colloquium will take place
on March 10, 2026 at 2:30 pm.
Dr. Neo Christopher Chung

Title of the scientific achievement:

Machine Learning Model Inference and Explainability

Reviewers:

dr hab. inż. Marcin Kurdziel, prof. ucz. (AGH University)

prof. dr hab. inż. Andrzej Polański (Silesian University of Technology)

dr hab. inż. Filip Stefaniak (International Institute of Molecular and Cell Biology in
Warsaw)

dr hab. Marek Śmieja, prof. ucz. (Jagiellonian University)

Scientific discipline / areas of study:

Field of Natural Sciences, discipline: Computer and Information Sciences

Language of the habilitation colloquium:

English

The habilitation colloquium will be held remotely, as defined in § 13 s. 11 of the appendix no 2 to the resolution no 157 of the Senate of the University of Warsaw of 29 June 2022 on determining the procedure for the award of the doctoral degree and a habilitated doctor degree at the University of Warsaw (Monitor UW of 2022, item 157, as amended).

The Candidate's application, information about the Habilitation Committee and reviews are available at: https://uwedupl.bip.gov.pl/habilitacje-udostepnione-na-stronie-bip-zgodnie-z-art-222-ust-1-ustawy-z-dnia-3-lipca-2018-r-prawo-o-szkolnictwie-wyzszym-i-nauce/1251894_neo-christopher-chung.html

The link to the habilitation colloquium will be made available after prior registration by e-mail rnd.inf@uw.edu.pl. The registration of participants will be open from March 2, 2026 on 9:00 am until March 9, 2026 on 3:00 pm

Podpisany elektronicznie przez
Andrzej Tarlecki; Uniwersytet Warszawski
28.02.2026
9:40:29 +01'00'

Chair of The Academic Council of
Computer and Information Sciences
Prof. dr hab. Andrzej Tarlecki