

Restoring vision with Optogenetic Methods

symposium with professor Botond Roska



In honor of the 125th anniversary
of the birth of Nobel Prize-Winning professor Dennis Gabor

The Dennis Gabor Society in Berlin,
the Ministry of Culture and Innovation Hungary
and the Embassy of Hungary in Berlin
cordially invite you to the symposium

on Monday, 6th October 2025
at 15:00

at the Embassy of Hungary
Unter den Linden 76, 10117 Berlin

PROGRAM

15:00

Welcome note

Dr. Péter Györkös

Ambassador, Embassy of Hungary

László Bódis

Deputy state secretary, Ministry of Culture and Innovation Hungary

Prof. Dr. Zsuzsanna Izsvák

President of the Dennis-Gabor-Society, Foreign Member of the Hungarian Academy of Sciences

15:20

Prof. Dr. Botond Roska

World-renowned mathematician-neurobiologist professor
Recipient of the 2024 Wolf Prize in Medicine
Sole winner of the 2020 Körber Prize for European Science
Member of the Academy of Sciences of Europe
Foreign Member of the Hungarian Academy of Sciences
Founding Director of the Institute of Molecular and Clinical Ophthalmology Basel
Head of the neurobiology research group at the
Friedrich Miescher Institute for Biomedical Research in Basel
One of the founders of Brain Vision Center Budapest

Moderation:

Prof. Dr. Zsuzsanna Izsvák

President of the Dennis Gabor Society, Foreign Member of the Hungarian Academy of Sciences

17:00

Questions / Answers

17:30

Reception

THE PRESENTATIONS WILL BE HELD ENGLISH.
THE PROGRAM CAN ALSO BE FOLLOWED ONLINE.

REGISTRATION: TRADE.BER@MFA.GOV.HU



KULTURÁLIS ÉS INNOVÁCIÓS
MINISZTERIUM

DG Dennis Gabor Gesellschaft



BOTSCHAFT
VON
UNGARN