

**LET'S
INVENT
THE
FUTURE
TOGETHER!**

2021. 11. 23.
3PM KOREAN TIME
7AM HUNGARIAN TIME

Anniversary Event

on the occasion of the 50th anniversary
of the Nobel Prize (1971) of

Dennis Gabor

Online platform: Youtube

RSVP: by November 19
huembsel@mfa.gov.hu



Embassy of Hungary Seoul

hu

주한 리스트 헝가리 문화원



EVENT CONTEXT

The event plans to build a virtual bridge over the fifty years of the Hungarian invention and its application in Korea and Hungary. It is connected to the Dennis Gabor Memorial Years 2020/2021 established by the Novofer Foundation focusing on the 120th anniversary of the birth of Dennis Gabor (1900) and the 50th anniversary of his Nobel Prize (1971) for inventing holography.

THIS EVENT IS PLANNED IN COLLABORATION WITH

- the Hungarian Embassy in Seoul as the organizer,
- the Liszt Institute Hungarian Cultural Center, Seoul as the co-organizer,
- and the Novofer Foundation as the content provider.

TARGET AUDIENCE OF THE EVENT

- Departments of Physics at Korean Universities
- Outstanding students and teachers of physics of Korean high schools
- Korean researchers, scientists, officials

EVENT PROGRAM

The working language of the event is predominantly English. Korean translation will be provided.

Greetings

H.E. Ambassador Dr. Mózes Csoma, Embassy of Hungary in Seoul

Greetings

Mr. István Medvigy - Director, Liszt Institute Seoul

Presentation 1: 13+1 Hungarian Nobel laureates

Mr. András Szűts - Cultural Attaché, Liszt Institute Seoul

Presentation 2: Holography for 3D display, augmented reality and virtual reality

Professor Byoungho Lee - Dean, College of Engineering, Seoul National University

Presentation 3: Holography in the Information Age - Inspired by Gábor Dénes, narrated by Koppa Pál

Professor Pál Koppa - Head of Department of Atomic Physics, Budapest University of Technology and Economics

Moderator: Mr. István Musza - Science and Technology Counselor, Embassy of Hungary in Seoul



Embassy of Hungary Seoul

