ATTILA PAVLÁTH SYMPOSIUM

Invitation

Dear Recipient,

The American Chemical Society Hungary Chapter (ACS-HC), the Department of Chemical Sciences of the Hungarian Academy of Sciences (MTA), the Hungarian Chemical Society (MKE), the Flow Chemistry Society, Switzerland (FCS), and InnoStudio Zrt. hereby invites you and your Colleagues to the scientific symposium to be held on the occasion of Dr. Attila Pavláth's 92nd birthday, during which we will celebrate Attila's diverse, exciting and successful life together.

Venue: Hungarian Academy of Sciences, Kisterem (1051 Budapest, Széchenyi István tér 9.)

Date: 2022. Friday, May 27 at 10 a.m.

Program:

09:30-10:00	Arrival
10:00-10:05	Opening – Welcome György Keserű - MTA, TTK
10:05-10:20	Praise Tamás Kiss – Univ. Szeged, MKL
10:20-10:50	How does chemistry prolong a meaningful life? Attila Pavláth
10:50-11:05	Space Chemistry: Concept and Results. Attila Pavláth and the beginnings Ferenc Darvas - InnoStudio Inc., ACS-HU
11:05-11:25	Efforts and results to establish ACS space chemistry activities 2017-2022 Attila Pavláth & Ferenc Darvas & Csaba Janáky - joint presentation
11:25-11:55	Conversion of carbon dioxide in space: from oxygen recovery to 3D printing Csaba Janáky - ACS-HU, Univ. Szeged
11:55-12:00	Closing remarks György Keserű - MTA, TTK
12:00-13:00	Reception at Tudós Café, MTA

Following the presentations, we welcome our dear guests with delicious snacks and refreshing drinks in the Tudós Café.

Please confirm your participation by sending an e-mail to szilvia.gilmore@innostudio.org

Thank you!

Organizers:

Ferenc Darvas György Dormán Csaba Janáky Szilvia Gilmore

