



SECOND CIRCULAR

LANGUAGES, LANGUAGE VARIETIES, CONSEQUENCES

28th (ONLINE) CONGRESS OF HUNGARIAN APPLIED LINGUISTICS

April 19-20th, 2021 (Monday–Tuesday)

organized by
the Association of Hungarian Applied Linguists and Language Teachers

and

the Faculty of Modern Philology and Social Sciences at the
University of Pannonia

Website of the conference: <https://mftk.uni-pannon.hu/manye-28-kongresszus>

Program Committee:

Navracsics Judit (chair), Dr. Sárdi Csilla (MANYE secretary general), Cserniczkó István, Fenyvesi Anna, Fóris Ágota, Hortobágyi Ildikó, Klaudy Kinga, Markó Alexandra, Nádor Orsolya, Prószéky Gábor, Tóth József, Tóth Szergej, Tóth Valéria

Organising Committee:

Bátyi Szilvia (chair), Csillingh Erika, Fábián Gyöngyi, Fata Ildikó, Forintos Éva, Parapatits Andrea, Pelczéder Katalin, Simon Ágnes, Vigh-Szabó Melinda, Zsigmond Anikó

REGISTRATION

The registration deadline is over. You can register as a participant (without presentation) via the email address of the conference: manyekongresszus2021@gmail.com.

REGISTRATION FEES

Registration fee should be paid by bank transfer.

Bank details:

ERSTE BANK ZRT.
11654005-04640300-54000006
IBAN: HU79 1165 4005 0464 0300 5400 0006

- Please, add your name to the *Announcement* box when transferring.
- **Cancellation:** in case of cancellation **before March 25, 2021**, 50% of the registration fee will be refunded. No refund later than March 25.
- **Invoice:** Please, indicate your invoice request and your pro forma invoice request on the following email address: hubay@morphologic.hu.

	For MANYE members¹	PhD students, university students	Regular
Deadline: March 8, 2021	5 000 Ft	5 000 Ft	10 000 Ft

The registration fee includes the following:

- presenting and participating at the congress,
- publication in online congress proceedings.

Veszprém, February 21, 2021.

Navracsics Judit
Chair of Program Committee

Bátyi Szilvia
Chair of Organising Committee

¹ The discount can be guaranteed to those participants who paid the membership fee for 2021.