



Zápisnica

z voľby členov Správnej rady MÚ SAV, v. v. i. zo dňa 31. 01. 2022

Volieb sa zúčastnilo 26 z 39 voliteľov Správnej rady Matematického ústavu SAV, v. v. i. a odovzdali 26 platných hlasovacích lístkov. Voľby sa riadili Volebným poriadkom, ktorý vydalo Predsedníctvo SAV. Hlasovanie prebehlo pomocou stránky <https://adoodle.org>. Výsledky voľby možno nájsť na stránke:

<https://adoodle.org/index.php?action=showresults&survey=e0dd3b7b5c187a98936dbdb14fde5600&timezone=Europe/Paris>

a sú súčasťou zápisnice.

Do Správnej rady MÚ SAV, v. v. i. boli zvolení
(počty odovzdaných hlasov sú uvedené pri jednotlivých kandidátoch) :

- | | |
|---------------------------------------|----|
| 1. prof. RNDr. A. Dvurečenskij, DrSc. | 25 |
| 2. doc. Ing. G. Okša, CSc. | 26 |
| 3. RNDr. J. Pócs, PhD. | 25 |
| 4. RNDr. T. Žáčik, CSc. | 25 |

Za Vedeckú radu MÚ SAV, v. v. i. Mgr. Marek Hyčko, PhD.

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V Bratislave, dňa 31. 01. 2022



Anonymous Doodle
free service

Version 2.9.4

English Time zone ↓
(UTC+01:00) Paris

Latest additions:

- Translation & time zones
- Re-sending emails
- Secured connexions
- Weighted votes

History:

- 5 Dec 2021: V 2.9.4
- 5 Sep 2011: Version 2
- 8 Dec 2010: Version 1
- 15 Nov 2010: β test
- 30 Oct 2010: α version

Welcome Create Vote Results Demo FAQ Help

Vote Machine

Welcome to the anonymous vote: Voľba Správnej rady MÚ SAV, v. v. i.
created by: Marek Hyčko

Vote identifier e0dd3b7b5c187a98936dbdb14fde5800

The vote question is:

Hlasujem za nasledujúcich kandidátov na členov Správnej rady MÚ SAV, v. v. i.

(Predstavy o činnosti v SR jednotlivých kandidátov a bližšie informácie o konaní volieb sa nachádzajú na stránke https://www.mat.savba.sk/vr_cinnost.html.)

Výsledky volieb budú ohlásené e-mailom 31. januára 2022 po 13.00 hod.

In the time zone (UTC+01:00) Paris accounting for winter/summer time change:

Present time is Monday 31 January 2022 at 13h 20min 06s Refresh

The vote started Monday 31 January 2022 at 10h 30min 00s. This was 2 hours 50 min 6 s ago.

The vote ended Monday 31 January 2022 at 13h 00min 00s. This was 20 minutes 6 s ago.

Table of results

This is a multiple choice vote (check boxes) so the sum of vote percentages may not be 100%.

NB: Also note that the vote creator has allowed actually voting for no choice (no checked check-box) so the number of Votes-for-a-choice may be less than the number of current votes i.e. voting actions i.e. voters who have voted.

Choice	Votes	Fraction of 26 cast vote forms	Fraction of 39 voters
prof. RNDr. Anatolij Dvurečenskij, DrSc.	25	96.15%	64.1%
doc. RNDr. Gabriel Okša, CSc.	26	100%	66.67%
RNDr. Jozef Pócs, PhD.	25	96.15%	64.1%
RNDr. Tibor Žáčik, CSc.	25	96.15%	64.1%

Table of participation

Voters	39	100%
Have voted	26	66.67%
Are attentive but have not voted	2	5.13%
Are inattentive	11	28.21%

Please note that the number of attentive/inattentive voters may continue to vary even after the end date, if defined. It represents only the residual number of participants who have reached the vote page, in time or too late. See definition further below.

Detailed explanations of the results

Number of votes-for-choice **prof. RNDr. Anatolij Dvurečenskij, DrSc.** = 25 i.e. 96.15% of 26 cast vote forms i.e. 64.1% of 39 total voters

Number of votes-for-choice **doc. RNDr. Gabriel Okša, CSc.** = 26 i.e. 100% of 26 cast vote forms i.e. 66.67% of 39 total voters

Number of votes-for-choice **RNDr. Jozef Pócs, PhD.** = 25 i.e. 96.15% of 26 cast vote forms i.e. 64.1% of 39 total voters

Number of votes-for-choice **RNDr. Tibor Žáčik, CSc.** = 25 i.e. 96.15% of 26 cast vote forms i.e. 64.1% of 39 total voters

Number of votes/voters = 26/39 i.e. 66.67%.

By definition, there is a distinction between the number of votes-for-a-choice and the number of present-votes (or effective-votes) equals to the number of voters who have actually voted. For instance there may be 0 votes for some choice and still several current votes i.e. people who have voted, expressing no-choice at all.