

## DEPOSIT AGREEMENT

### Information

#### Definitions:

- **ELTE CSS RDC:** the operator and administrator of the ELTE CSS RDC Repository, hereinafter referred to as RDC
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- **Depositor:** the person (or persons) who completes the Deposit Agreement and hands over the Collection specified therein to RDC
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# Datasheet

## Depositor(s):

- Name(s) of the Depositor(s): János Salamon
- Institutional affiliation(s) of the Depositor(s): ELTE, BME
- Name(s) of the principal investigator(s): Péter Krekó

## Project participants:

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## Project:

- Title of the research in Hungarian: Repedések a rendszerben: Demokratikus inokulációs intervenció, amely fokozza az autoriter tendenciák felismerését
- Title of the research in English: Cracks in the System: A Democratic Inoculation Intervention that Enhances Recognition of Authoritarian
- Short title (if any): Cracks in the System
- Abstract in Hungarian: A modern autoriter rendszerek gyakran stabilnak tűnnek egészen addig, amíg apró repedések hirtelen fel nem fedik törékenységüket. Segíthetnek-e a múlt demokratikus kudarcái abban, hogy az állampolgárok időben felismerjék ezeket a pillanatokot, mielőtt túl késő lenne? A demokratikus inokuláció kutatására építve két rövid (<15 perces), narratívaalapú intervenciót fejlesztettünk ki, amelyek célja az autoriter retorikával szembeni érzékenység növelése volt. Egy preregisztrált kérdőíves kísérletben 1175 magyar felnőtt résztvevőt véletlenszerűen osztottunk be egy Fokozatos Kieépülés feltételbe (amely a demokrácia lassú leépülését szemléltette), egy Repedések feltételbe (amely a rezsिम gyengülésének korai jeleit emelte ki), vagy egy nem politikai kontrollfeltételbe. Mindkét intervenció történelmi példákat, szakértői nézőpontokat és egy önmeggyőzési feladatot alkalmazott. A Repedések intervenció következetesen csökkentette az autoriter állításokkal való egyetértést, valamint növelte az autoriter hangnem felismerését, az észlelt demokratikus fenyegetettséget és az erkölcsi aggodalmat egy valós, jogokat korlátozó törvényjavaslattal kapcsolatban. A Fokozatos Kieépülés intervenció hatásai gyengébbek és kevésbé következetesek voltak. Kiemelendő, hogy a hatásokat sem a pártpolitikai hovatartozás, sem a populista attitűdök nem moderálták, ami arra utal, hogy az intervenciók a politikai spektrum egészében relevánsak lehetnek.
- Abstract in English: Modern authoritarian systems often appear stable until small cracks suddenly reveal their fragility. Can past democratic failures help citizens recognize such moments before it is too late? Building on democratic inoculation research, we developed two brief (<15 min), narrative-based interventions designed to increase sensitivity to authoritarian rhetoric. In a preregistered survey experiment with 1,175 Hungarian adults, participants were randomly assigned to a Gradual Build-Up condition

(illustrating slow democratic erosion), a Cracks condition (highlighting early signals of regime weakening), or a non-political control. Both interventions used historical examples, expert perspectives, and a self-persuasion task. The Cracks intervention consistently reduced agreement with authoritarian statements and increased recognition of authoritarian tone, perceived democratic threat, and moral concern following a real-world restrictive legal proposal. Effects of the Gradual Build-Up intervention were weaker and less consistent. Importantly, effects were not moderated by partisanship or populist attitudes, suggesting broad relevance across the political spectrum.

- Keywords in Hungarian: demokratikus hanyatlás; autoriter retorika; demokratikus inokuláció; célzott pszichológiai intervenciók; politikai megismerés; a rezsim törekenysége; önmeggyőzés
- Keywords in English: democratic backsliding; authoritarian rhetoric; democratic inoculation; wise interventions; political cognition; regime fragility; self-persuasion
- Research funder: MORES project funded by Horizon Europe Framework Programme of the European Union; AUTHLIB project (Horizon Europe, grant number: 101060899); EKÖP-24-4-II, funded by the National Research, Development and Innovation Fund; Hungarian National Research, Development and Innovation Office (grant no. K147292); the Hungarian Digital Media Observatory (HDMO)
- Start date and end date of the research: start date: 2025-04-16, end date: 2026-02-11
- Data collection period: between 2025-11-06 and 2025-11-23
- Time frame (the period covered by the research): 10 months
- Geographic coverage: Hungary
- Related publications: Orosz, G., Salamon, J., Enyedi, Zs., Whitfield., S., & Krekó, P. (under review). *Cracks in the System: A Democratic Inoculation Intervention that Enhances Recognition of Authoritarian Weaknesses.*
- Data collection methodology (*you may select more than one; please underline your choices*):
  - Interviews
  - Group interviews
  - Fieldwork
  - Observation
  - Questionnaire
  - Secondary analysis
  - Text analysis
  - Image analysis
  - Experiments
  - Network analysis
  - Big data
  - Other, namely: .....

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- Document submitted:

Data type (e.g.: interview, photo, database)	File type (e.g.: text, image, audio)	File extension (e.g.: .docx, .pdf, .jpg)	Quantity (units)
readme	text	pdf	1
questionnaire	text	pdf	1
codebook	text	xlsx	1
database	other	sav	1
script	text	.R	2

1. I hereby declare that the Collection contains sufficient information to identify a specific person or persons: **YES / NO**

*If you answered YES to section 1:*

1.1. I ask the RDC staff to anonymize the personal data in the Collection: **YES / NO**

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1.1.2. I hereby declare that the User may use the Collection in scientific and other publications only in a manner that makes it impossible to identify the person(s) appearing therein (*the "no" option may only be selected if the research subjects and the principal investigator have consented, either verbally or in writing, to the identifiable depiction of the individuals appearing in the research*): **YES / NO**

- Documents to be deposited in the repository:

Data type (e.g.: interview, photo, database)	File type (e.g.: text, image, audio)	File extension (e.g.: .docx, .pdf, .jpg)	Quantity (units)
deposit form	text	pdf	1
readme	text	pdf	1
questionnaire	text	pdf	1
codebook	text	xlsx	1
database	other	sav	1
script	text	.R	2

- Permanent URL (*to be entered by RDC*): <https://openarchive.tk.mta.hu/664/>

- DOI (*to be entered by RDC*): 10.17203/KDK664

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Date: May 8, 2026

Name: János Salamon

Signature: 

I have received the documents:

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A member of the RDC staff