



REPOPSI 2.0

Rezultati projekta podržanog
od strane EOSC Future i RDA



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LIRA Lab je 2020. godine pokrenuo REPOPSI – repozitorijum za otvorene psihološke instrumente na srpskom

Svako može da pristupi instrumentima i
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Svako može da doprinese nove instrumente

Instrumenti se deponuju na platformi
Open Science Framework osf.io/5zb8p



Psihološki instrumenti?



2022. godine dobili smo prvo finansiranje za REPOPSI projekat

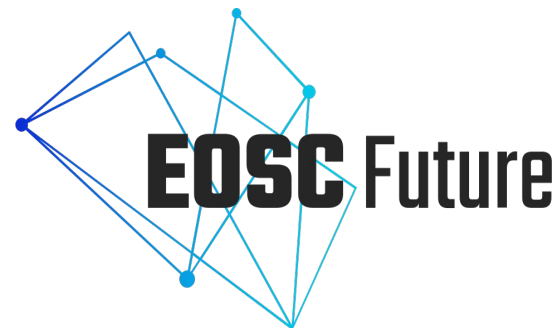
EOSC Future grant: RDA Open Call for
cross disciplinary science adoption

50.000 EUR

oktobar 2022–jul 2023. (9 meseci)

Učesnici:

Aleksandra Lazić, rukovoditeljka
dr Ljiljana Lazarević
dr Danka Purić
dr Iris Žeželj
Obrad Vučkovic



Šta smo postigli tokom projekta?

REPOPSI prilagođeniji potrebama korisnika

vab-sajt: www.repopsi.f.bg.ac.rs

interaktivna aplikacija za pretragu

onlajn obrazac za doprinošenje instrumenata



REPOPSI

Repozitorijum psiholoških
instrumenata na srpskom jeziku





Enter search term(s) in English:

Use this application to easily browse and access the instruments available in REPOPSI.

Enter a search term (e.g. personality) or multiple search terms (e.g. personality self report) in English to get a table of instruments matching those terms. If using author names, include all variations (e.g. Knežević / Knezevic) in separate searches.

Please close the app window when you are done. Thank you!

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If you would like for your instrument or an instrument translation/adaptation to be stored in REPOPSI you may fill in [this online contribution form](#).

Showing 1 to 10 of 68 entries (filtered from 233 total entries)

Show entries

Instrument name and version	Where to find the instrument?	Citation of the original instrument	Citation of the translation/adaptation	Keywords	Contact person
<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>
Affective Neuroscience Personality Scales ANPS	Repository https://osf.io/bmzj2/ https://osf.io/gp2z8/	Davis, K. L., & Panksepp, J. (2011). The brain's emotional foundations of human personality and the Affective Neuroscience Personality Scales. <i>Neuroscience & Biobehavioral Reviews</i> , 35(9), 1946-1958.	Montag, Davis, Lazarevic, & Knezevic (2019). A Serbian version of the ANPS and its link to the five-factor model of personality. <i>Open Psychology</i> , 1: 303–316.	personality, affective neuroscience, affective neuroscience theory, subcortical brain emotion systems	Knezevic, Goran; Lazarevic, Ljiljana gknezevi@f.bg.ac.rs ; ljiljana.lazarevic@f.bg.ac.rs
Ambivalent Sexism Inventory ASI short form	Repository https://osf.io/qwzep/	Glick, P., & Fiske, S. T. (1996). The Ambivalent Sexism Inventory: Differentiating hostile and benevolent sexism. <i>Journal of Personality and Social Psychology</i> , 70(3), 491–512.; Rollero, C., Glick, P., & Tartaglia, S. (2014). Psychometric properties of short versions of the ambivalent sexism inventory and ambivalence toward men inventory. <i>TPM - Testing, Psychometrics, Methodology in Applied Psychology</i> , 21(2), 149–159.		ambivalent sexism, hostile sexism, benevolent sexism, short scale	
Amoralism Scale AMRL9 54-Item	Repository https://osf.io/pxmrf/	Knezevic, G. (2003). Koreni amoralnosti. Beograd: Centar za primenjenu psihologiju, IKS, Institut za psihologiju.		amoralism, moral behavior, dark personality	Knezević, Goran gknezevi@f.bg.ac.rs

Šta smo postigli tokom projekta?

REPOPSI prilagođeniji potrebama korisnika

REPOPSI mašinski čitljiviji

obezbedili smo metapodatke u XML dokumentima, sa dodatnim terminom iz rečnika koji prati FAIR principe

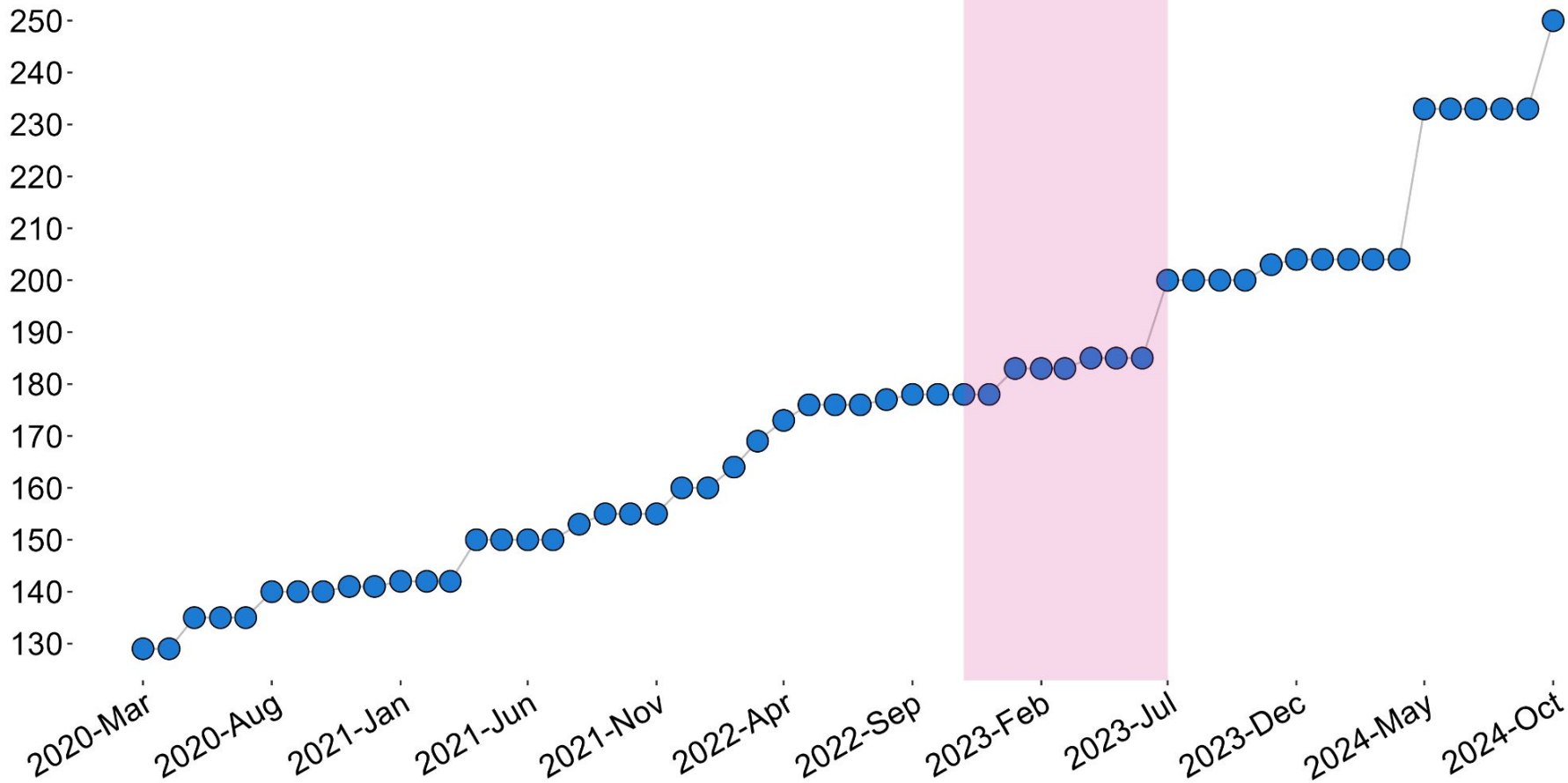
Šta smo postigli tokom projekta?

REPOPSI prilagođeniji potrebama korisnika

REPOPSI mašinski čitljiviji

REPOPSI ima više instrumenata

tri master studenta dokumentovala instrumente
u otvorenim doktorskim disertacijama (E-teze)



Rast broja instrumenata u REPOPSI-ju

Šta smo postigli tokom projekta?

REPOPSI prilagođeniji potrebama korisnika

REPOPSI mašinski čitljiviji

REPOPSI ima više instrumenata

REPOPSI vidljiviji

konferencije, vebinari, društvene mreže...

dodavanje u registre

Šta smo postigli tokom projekta?

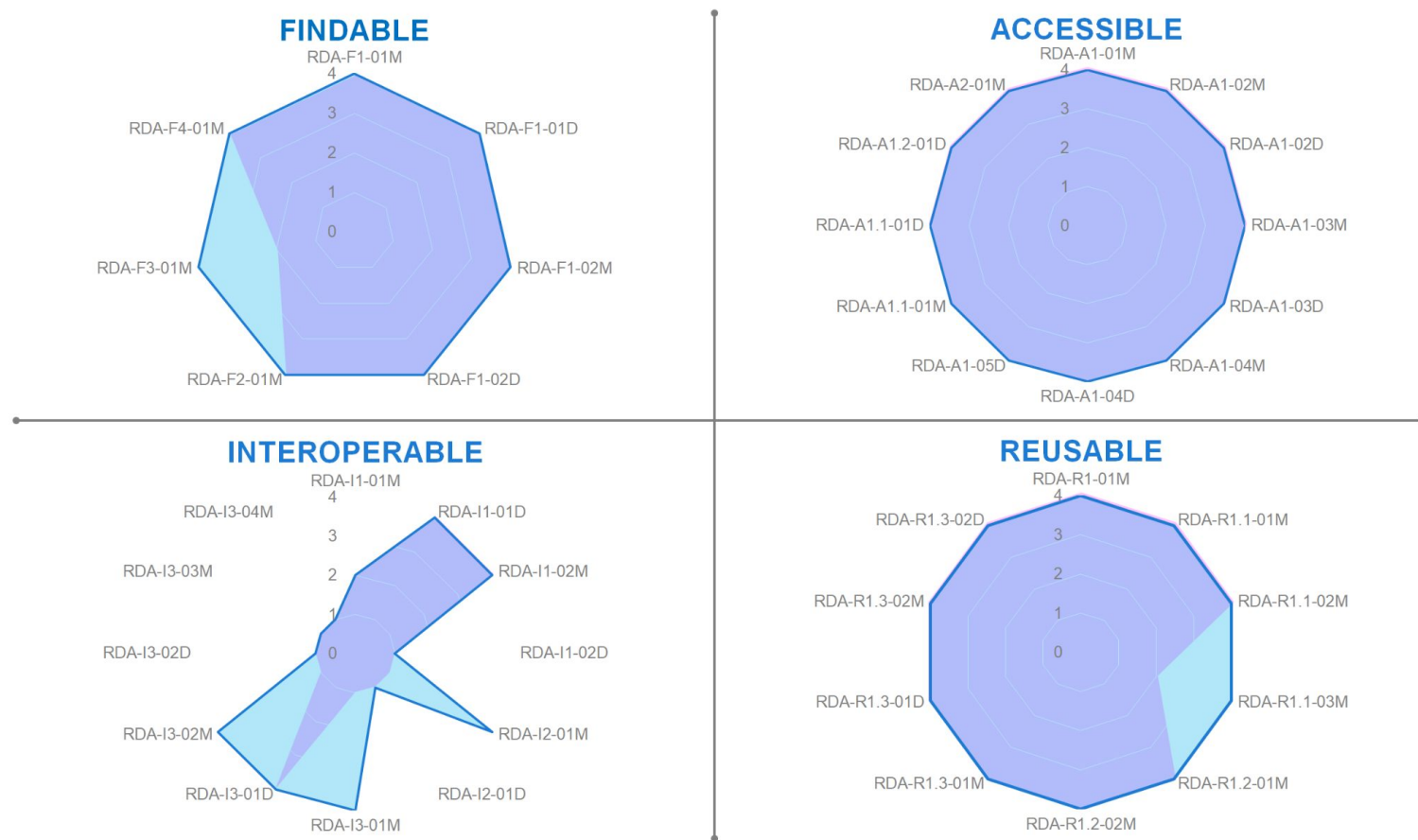
REPOPSI prilagođeniji potrebama korisnika

REPOPSI mašinski čitljiviji

REPOPSI ima više instrumenata

REPOPSI vidljiviji

REPOPSI održiviji



Pratili smo napredak: ocenili smo koliko REPOPSI prati FAIR i TRUST principe, na početku i na kraju projekta

zenodo



REPOPSI



<https://www.repopsi.f.bg.ac.rs/en/>



Project



Otvoreni resursi sa projekta: aplikacija za grant, izveštaji, softverski kod, materijali sa radionica...

zenodo.org/communities/repopsi-rda