

Süüria - kas järjekordne ususõda Lähis-Idas?

Sazonov, Vladimir; **Mölder, Holger** Idakiri : Eesti Akadeemilise Orientaalseltsi aastaraamat 2014 2015 / lk. 134-154
http://www.ester.ee/record=b2226752~S1*est

Turkey, Iran, Russia trilateral cooperation in Syrian civil war. An aftermath of the U.S withdrawal

Keypour, Javad; Pintson, Hanna History, Politics and Culture in the Middle East : International Conference of the Department for History and Culture of the Middle East of Hamburg University, the German Middle East Studies Association for Contemporary Research and Documentation (DAVO) and the Section of Islamic Studies of the Deutsche Morgenländische Gesellschaft (DMG), 3–5 October, 2019, Hamburg University : Program 2019 / 1 p <https://www.aai.uni-hamburg.de/en/voror/veranstaltungen/2019-davokongress.html>

Türgi maavärinas vabanes mitmesaja tuumapommi jagu energiat

Kolk, Mariliis postimees.ee 2023 [Türgi maavärinas vabanes mitmesaja tuumapommi jagu energiat](https://postimees.ee/2023/02/22/15.1)

Understanding power positions in a New Digital Landscape: perceptions of Syrian refugees and data experts on relocation algorithm

Masso, Anu; Kasapoglu, Tayfun Information Communication and Society 2020 / p. 1203-1219
<https://doi.org/10.1080/1369118X.2020.1739731> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Unpacking algorithms as technologies of power : Syrian refugees and data experts on algorithmic governance

Kasapoglu, Tayfun; **Masso, Anu**; **Calzati, Stefano** Digital Geography and Society 2021 / art. 100016
<https://doi.org/10.1016/j.diggeo.2021.100016> [Journal metrics at Scopus](#) [Article at Scopus](#)

Если в Сирии начнутся столкновения Запада и РФ, российский контингент сравняют с песком достаточно быстро [Онлайн-издание]

Tsybulenko, Evhen Вечерка 2016 <http://www.vecherka.ee/767165/evgen-cybulenko-esli-v-sirii-nachnutsya-stolknoveniya-zapada-i-rf-rossiiskii-kontingent-sravnyayut-s-peskom-dostatochno-bystro>

"Инсайт": современные технологии могут уберечь людей от разрушительных землетрясений

Tooman, Artur rus.err.ee 2023 ["Инсайт": современные технологии могут уберечь людей от разрушительных землетрясений](https://rus.err.ee/2023/02/22/15.1)

Предсказать невозможно

Pisareva, Tatjana MK-Estonia 2023 / c. 13 <https://dea.digar.ee/article/mkestonija/2023/02/22/15.1>