



JSTOR

# Digitizing printed Arabic journals: is a scalable solution possible?

## Resources

Digitizing Printed Arabic Journals: Is a Scalable Solution Possible?

(JSTOR's NEH project white paper):

[https://about.jstor.org/wp-content/uploads/2019/08/NehAward\\_PW-253861-17\\_JstorArabicDigitizationInvestigation\\_WhitePaper\\_20190329.pdf](https://about.jstor.org/wp-content/uploads/2019/08/NehAward_PW-253861-17_JstorArabicDigitizationInvestigation_WhitePaper_20190329.pdf)

JSTOR General Metadata Guidelines for Journals (JSTOR GMG):

[https://about.jstor.org/wp-content/uploads/2019/03/JSTOR\\_Journals\\_GMG\\_v.1.0.pdf](https://about.jstor.org/wp-content/uploads/2019/03/JSTOR_Journals_GMG_v.1.0.pdf)

Supplement to the JSTOR GMG for Arabic Language Metadata (Appendix B of white paper):

[https://about.jstor.org/wp-content/uploads/2019/08/NehAward\\_PW-253861-17\\_JstorArabicDigitizationInvestigation\\_WhitePaper\\_20190329.pdf](https://about.jstor.org/wp-content/uploads/2019/08/NehAward_PW-253861-17_JstorArabicDigitizationInvestigation_WhitePaper_20190329.pdf)

Project AMEEL:

<https://web.library.yale.edu/digital-collections/arabic-and-middle-eastern-electronic-library>

Open Islamicate Texts Initiative (OpenITI):

<https://iti-corpus.github.io/index.html>

Announcement and description of OpenITI's June 2019 grant from the Mellon Foundation:

<https://medium.com/@openiti/openiti-aocp-9802865a6586>