TO: Rachel Green, LAUC President
FROM: Brian Quigley, LAUC Representative to Shared Content Leadership Group (SCLG)
RE: Mid-Year SCLG Report, March 14, 2022

SCLG meets on the 2nd and 4th Fridays of the month via Zoom. Meeting notes are available on the Shared Content Leadership Group (SCLG) Meetings page.

SCLG is charged to make decisions in the areas of UC-wide collection development and management.

Roster changes:
- Lisa Mackinder joined SCLG as the Interim Assistant Director of Systemwide Licensing at CDL.

Highlights from 2021-22 SCLG meetings include:

- Received regular updates from the following groups:
  - Project Transform Working Group
    - Discussed status of negotiations and implementations related to potential transformative open access agreements such as PNAS, Portland Press/Biochemical Society, and Wiley.
  - Scholarly Transformation Advice and Review (STAR) Team
    - Appointed Jeremy Ott (UCB), Claude Potts (UCB), and Lisa Moske (CDL) to the team. Authorized review of SciPost.
  - Systemwide Print Collection Management Strategy Working Group
    - Provided regular updates on progress on the charge and engagement strategy.

- Developed an equity, diversity, and inclusion (EDI) statement and next steps for SCLG that are being reviewed by DOC and CoUL.

- Developed a process for reviewing OA memberships and other OA investments – reviewed the following potential OA investments:
  - Global Press Archive Phase 2
  - MIT Press Direct to Open
  - Opening the Future Initiative
  - University of Michigan Press Ebook Collection

- Discussed criteria and processes for evaluating whether to purchase perpetual access to Elsevier journal content and assigned the evaluation to JSC.
• Discussed CoUL request to evaluate potential cost share models for transformative agreements and assigned the evaluation to JSC.

• Invited Rachael Samberg (UCB) to present to SCLG on “a new exemption to the Digital Millennium Copyright Act (DMCA) allowing for the circumvention of digital rights management (DRM) technology for the purpose of Text and Data Mining (TDM).”