SCP-AC Minutes

Monday, October 21, 2019: 2:00-2:35 PM

via Zoom

Present: Trina Pundurs (UCB, recorder), Jared Campbell (UCD), Sarah Wallbank (UCI), Kevin Balster (UCLA), Sarah Sheets(UCM), Yoko Kudo (UCR), Elaine McCracken (UCSB), Marcia Barrett (UCSC), Becky Culbertson (UCSD/SCP), Liz Miraglia (UCSD)

Announcements (All)

UCB: Trina departing the AC, taking a position in Library IT; new Berkeley rep will be Jane Rosario

UCSB: About to begin recruitment for an electronic resources librarian UCSC: recruitment underway for a temporary electronic resources librarian

UCI: hired a library assistant to work on batchloading

UCD: new Head of Metadata Creation, TJ Kao UCSD: a couple of vacancies under review

Discoverability of OA Materials (Kevin)

Background:

UCLA is investigating ways to make our OA materials more discoverable, and two methods we are looking at are:

- 1. 856 \$7
- 2. 506

The 506 is not supposed to go in provider neutral records, but since the 856 \$7 is repeatable and corresponds to just one provider, it seems like a possible way to flag a resource as OA. The 506, however, could go in integrating resource records since they are often not provider neutral records.

I'd like to see about the possibility of SCP integrating these fields for their cataloging.

The 856 \$7 seems easy enough to add in batch for bibpurls.

Discussion:

Might other campuses find either of these useful? For some, no; some others have not considered this.

Marcia reports that Alma/Primo makes use of 506\$f to generate a facet and display icon for OA. She will investigate Ex Libris documentation and possibly submit a support ticket to find out more about 506 and 856\$7; also will send out an example of 506 from the UCSC catalog. Becky will send out SCP documentation on OA cataloging. PCC is using 856\$7 for DOAJ cataloging, so these will start showing up in bib records.

Other topics

Nexis Uni: Becky will ask Adriana about package status - is this a Tier 2? CINAHL Complete: cataloging nearing completion; only 240 journal titles to go