00:35:40 Matt McDowall: What is access like for the physical copy, if someone is using the digital copy? Can it be checked out, etc.? Is there a setting in Alma to prevent loaning of the physical item 00:44:55 Erin Grant: while the digital is being loaned? 00:45:27 Matt McDowall: Wondering about the vice-versa, also. 00:46:25 Erin Grant: Ah. thanks 00:47:13 Matt McDowall: 00:48:39 Erin Grant: Oof 00:48:45 Eva Sorrell: Last year, the CSU legal counsel advised against doing CDL. Have you discussed this more recently with them? Are they aware Sac State is doing CDL? 00:52:04 Lauren Magnuson: Wondering if anyone has completed an accessibility review of the Alma Digital reader? If users cannot download can the content still be read by a screen reader if the original file is OCR'd? 00:52:17 Moriah Caruso: Seems like CDL would require the physical copy to be non-browsable, not just non-circulating. 00:52:49 Elizabeth Garner: If the collections, rules, and access rights are set up in advance, do you think this workflow would be friendly to non-technical staff in Access Services? 00:53:50 Lauren Magnuson: Ok thanks! 00:56:25 Erin Grant: So theoretically you could just suppress the physical item in that case, but then this leaves a slightly odd situation where a digital inventory is on a physical bib. (A hateful situation to catalogers;)) 00:56:49 Elizabeth Garner: ok thanks 00:56:57 Erin Grant: (sorry, meaning if you pulled your physical copy from the shelf) 00:57:06 Ryan Edwards: Do you know if CDL works with Automated Storage and Retrieval Systems (AS/RS)? 00:57:21 Cheryl Davenport: Yes, Erin! This is what I was wondering about the issues of mixed inventory on the same bib. 00:58:17 Lauren Magnuson: You could put the items associated with CDL in a temp location and make that temp location non-circulating and non-requestable 00:58:41 Erin Grant: Oooh Lauren, good suggestion! 00:59:03 Stephanie Roach: Seems like you could just move the physical item to a temporary location that is not requiestable or loanable. 00:59:27 Ryan Edwards: CSUN has an Automated Storage and Retrieval System: https://library.csun.edu/About/ASRS 01:00:27 ELUNA RUG: There are four CSU campuses with ARS 01:01:15 Natasha Stephan: Thank you so much, Erik! 01:01:17 Lauren Magnuson: Thank you so much for this presentation, really awesome! 01:01:20 Erin Grant: This was very helpful - thank you Erik! 01:01:21 Carole Chapman: Thank you for an informative session!! 01:01:21 Holly Hampton: Thank you! 01:01:22 Ryan Edwards: Thank you. 01:01:23 Stacy Magedanz: Thanks

01:01:26

Benhui Zou: Thanks!

01:01:33 Caroline Sinay Gudiel: Thank you!

01:01:36 Robert Harkins: Thank you! Very interesting

01:01:46 Matt McDowall: Thanks!