ELD 2023 Round Table Discussions on June 26, 2023

Table	Topic	3:15 PM - 4 PM	4 PM – 4:45 PM
1	Teaching patent literature, sources, and	Eric Prosser	Paula C Johnson
	discovery process (i.e., Patent Public Search)		
2	Effective and creative ways to build	Denise A. Wetzel	Anna Ren
_	relationships with (sometimes reluctant)	Democ / ii Wetzer	, and then
	liaison departments		
3	Standards in teaching and collection	Julie Arendt	Eric Prosser
	development		
4	The quality of engineering e-book	Anna Ren	Mel DeSart
	collections beyond ASCE, ASME, Elsevier,		
	IEEE, Springer Nature, SAE, Taylor & Francis, and Wiley. Comments on ICE, IET, IGI		
	Global, etc.?		
5	Future of Library Information Literacy	Brianna Buljung	Aleshia Huber
	programs for STEM		
6	Ongoing professional development needs	Kari Kozak	Laura Mosher
	for engineering librarians. For those who		
	are burnout, what is being done to mitigate		
	burnout?	Hally Cyalanyala	NASH NASSASILS
7	Open Educational Resources (OER) for STEM	Holly Surbaugh	Matt Marsteller
8	How are AI tools like Chat GPT, Elicit, and	Jodi Bolognese	Denice Lewis
	Scite.ai changing engineering students'		
	information behavior? If/how should they		
	change librarians' instruction, outreach,		
	and evaluation?		
9	Discussion and examples of active/hands-	Liz Novosel	Denise A. Wetzel
10	on learning	Alaabia Hirlari	Magan Com
10	Transformative agreement with major publishers: pros and cons, save money, etc.	Aleshia Huber	Megan Sapp- Nelson
11	Equity, Diversity, Inclusion, and Social	Paula C Johnson	Liz Novosel
1 1	Justice (EDISJ): What it means for	i adia C Joillison	LIZ INOVOSEI
	engineering librarians?		
12	Open Topic	No facilitator	No facilitator

Notes:

Facilitators will help seed discussion and encourage people to talk. Before discussion begins, facilitator could ask participants to answer the questions: (a) your name, (b) your title, (c) your question or what interests you about the topic.