

15:32:31 From Carlotta Paltrinieri To All Panelists: hi everyone:)

15:32:45 From Anne McLaughlin To All Panelists: Hey Carlotta!! Great to have you here!

15:34:38 From Angela Dressen: I have a bad audio too!

15:34:51 From Helen Baer To All Panelists: Greetings from Colorado State University!

15:47:28 From Anne McLaughlin: We'll be asking our speakers your questions at the end of the first four papers -- but please feel free to add them to the Q&A as they occur to you!

15:49:37 From Amir Tabei - DMA To All Panelists: Please post the link to presentation we just watched here, I missed it

15:50:29 From Maria Whitaker To All Panelists: Maybe she is not sharing what she wishes to be sharing?

15:50:34 From Anne McLaughlin: All of the presentations will be released on youtube and their slides shared on the project website (<https://tanc-ahrc.github.io/IIIF-TNC/>)

15:51:52 From Anne McLaughlin To Maria Whitaker and All Panelists: Thank you for letting us know. Abira doesn't have a presentation today, but we'll be providing a link to her project work at the end of her talk.

15:55:29 From Michael Popham: Are we supposed to be seeing some slides?

15:55:54 From Anne McLaughlin To Michael Popham and All Panelists: Abira doesn't have a presentation today, but we'll be providing a link to her project work at the end of her talk.

15:56:00 From Harald Klinke To All Panelists: <https://nomad-project.co.uk/>

15:59:22 From Anne McLaughlin: For those interested in further exploring Abira's work, please see: <https://nomad-project.co.uk/>

15:59:25 From Cathy Aster (she/her): Thank you for a fantastic presentation, Abira. Especially compelling framing and context.

15:59:55 From Lora Angelova - The National Archives To All Panelists: Thank you for an incredible talk and sharing this project! Excited to explore the archive you've created.

16:00:09 From Ben Bakelaar: That's awesome, thanks for sharing that work Abira!

16:00:11 From Abira Hussein: <https://github.com/edsilv/biiif>

16:26:32 From Davy Verbeke To All Panelists: Brilliant and impressive, Jason (JSON?)

16:27:17 From Vera To All Panelists: I have 1 question for Jason

16:27:26 From Barbara Williams Ellertson To All Panelists: When you do crowd sourcing, is there a verification system?

16:27:49 From Vera To All Panelists: Have you used computer vision to automatically detect details on your images?

16:28:29 From Vera To All Panelists: Instead of defining areas manually?

16:28:50 From John Baker To All Panelists: Jason, was that Madoc you were demonstrating?

16:29:15 From Vera To All Panelists: www.robots.ox.ac.uk/~vgg/software

16:29:56 From Vera To All Panelists: Thanks!

16:31:45 From Olga: What's your Slack channel?

16:32:11 From Jason J. Evans To John Baker and All Panelists: Hi John. I believe it is based on Madoc, but i'm not 100% on that

16:32:18 From Anne McLaughlin: We don't have one for the project, the question was asked on the IIIF slack channel

16:32:40 From Anne McLaughlin: my slack name is admclaughlin

16:33:22 From Olga: Thanks!

16:34:17 From Glen Robson (IIIF): The iiif slack is open to everyone feel free to join here: <http://bit.ly/iiif-slack>

16:35:32 From Carlotta Paltrinieri:
<https://www.nationalcollection.org.uk/funding-calls>

16:35:51 From Carlotta Paltrinieri: TaNC's bigger projects that Joe mentioned

16:36:06 From Lozana Rossenova: Super, thanks a lot!!

17:10:41 From Joseph Padfield: Related to one of the Q&A questions that has come in a good point to start in relation to IIIF training:
<https://training.iiif.io/>

17:13:37 From Matthew Westerby To All Panelists: ^^ the IIIF-C monthly training courses are fantastic too

17:13:42 From Joseph Padfield: @pia - within the project we are just atrting to work with Data-futures exploring IIIF in relation to INVENIO-RDM - just starting with it

17:14:15 From Joseph Padfield: <https://invenio-software.org/products/rdm/>

17:17:38 From Joseph Padfield: <https://www.data-futures.org/>

17:21:13 From Ben Bakelaar: Let me echo that comment: learning to embrace iterative design can allow organizations to move forward step by step even while the technology continues to shift and grow

17:23:41 From Joseph Padfield: Fun tools to explore: <https://exhibit.so/>
- <https://junction-digital.org/examples/>

17:23:52 From Ben Bakelaar: Omeka-S has the capability to create items, load images, produce IIIF manifests, and Serves images via the IIIF standard - so this is a solution for producing your own IIIF objects

17:25:42 From Cathy Aster (she/her): I'm asking the question re IIIF resources in Omega S, not because we are using Omega, but Spotlight instead. And there have been a wide range of challenges in presenting IIIF resources in Spotlight , sometimes it works seamlessly, sometime the problem is with the host institution's configuration, sometime it is a Spotlight issue. This is pretty frustrating! Thank you.

17:25:50 From Joseph Padfield: When wants to "argue" about your IIIF assests and research then <https://researchspace.org/> might help (though it can be a little complex to set up without help - Also relates the sematic documentation - CIDOC CRM, etc

17:25:53 From Cathy Aster (she/her): *Omeka S

17:27:04 From Cathy Aster (she/her): To be clear, Stanford's IIIF resources display in our instance of Spotlight just fine. We have had challenges with IIIF resources from other institutions.

17:29:49 From Olga: @TomCrane 100% true!

17:33:13 From Pia Eckhart: @Lozana: <https://github.com/IIIF/awesome-iiif>
And there is a Youtube Channel and very good Workshops (Videos on YT)

17:34:38 From Lozana Rossenova: @Pia thanks!

17:34:58 From Carlotta Paltrinieri: @Mary-Ann excellent question

17:36:47 From Pia Eckhart: @Lozana I made a very small German Crashkurs, but I recommend the 5-Days-Workshops

17:37:18 From Barbara Williams Ellertson To All Panelists: I just learned about Pharos: is that something that will help coordinate rights?

17:38:25 From Lourdes JOHNSON To All Panelists: @Lozana I also recommend the one week workshop with Glen Robson, sign up on slack channel to see coming dates there is one coming around July 12

17:38:28 From Mia Ridge: I've just realised IIIF isn't mentioned in <https://britishlibrary.pubpub.org/> but it definitely should be

17:38:46 From Yvonne Lewis: To what extent will existing commercial microfilming or digitisation projects restrict what could be made available in IIIF format? (E.g. there has been quite a bit of heated discussion in the research community about the quality of 18th century texts on EEBO/ECCO).

17:40:26 From Joseph Padfield: <http://pharosartresearch.org/>

17:41:30 From Joseph Padfield: IIIF - Store once use many times:-)

17:46:36 From Pia Eckhart: IIIF - Store once use many times, Yes. But if you want to annotate and institutions move their Images, annotations will be lost. Any thoughts on this Problem?

17:47:32 From Mia Ridge: @Pia that's a great question!

17:48:17 From Ben Bakelaar: Yes, preservation of digital assets is a problem. And right now, a IIIF object is not really able to be stored as a local copy

17:51:15 From Helen Baer: Do we need PIDs for annotations?

17:51:40 From Mia Ridge: Good question Helen!

17:51:47 From Tom Crane To All Panelists: @Pia IIIF is a partial answer to this in that the target of the annotations is not the image url itself but the IIIF Canvas that the image is on. So one type of volatility - movement of images to a different server, re-photographing, replacing microfilm with newer images - is not an issue. But that doesn't keep image themselves available.

17:52:27 From Cecilia Pitta To All Panelists: what is the name for this initiative in Germany?

17:52:37 From Ben Bakelaar: A <https://www.doi.org/> type solution has been discussed within the IIIF community - but I don't think it's a central goal at the moment. Various institutions are embracing permalink strategies

17:52:39 From Mia Ridge To All Panelists: There's a TEI question in the Q&A

17:53:36 From Anne McLaughlin: <https://handschriftenportal.de/?lang=en>

17:54:52 From Ben Bakelaar: IIIF, and the web at large, are essentially de-centralized in nature. So permanence is an inherent challenge

17:54:53 From Carlotta Paltrinieri: thanks for all of your ideas and comments on what a national collection should/could do. It will be very helpful for us at TaNC

17:56:52 From Tom Crane To All Panelists:
<https://iiif.io/event/2019/goettingen/program/71/>

^^ worth checking out

17:56:58 From Tom Crane To All Panelists: "Combining TEI and IIIF in a Virtual Research Environment"

17:57:04 From Olga: Probably PODs from SOLID could be a next DOI

17:57:16 From Clare Paterson (she/her) To All Panelists: Thank you everyone for your presentations and comments - really helpful!

17:58:30 From Joseph Padfield: from @Olga: <https://solidproject.org/>

17:59:21 From Pia Eckhart: @ Helen I think we do

18:02:04 From Josh Hadro: Thanks all, tremendous stuff today!

18:02:17 From Stacey Redick (she/her) To All Panelists: Thanks, everyone! A really interesting discussion.

18:02:28 From Andrew Prescott: Thanks to everyone for a very interesting session!

18:02:28 From Erato Kartaki To All Panelists: Thank you for today! very interesting!

18:02:38 From Carl Jones: thanks

18:02:38 From Torsten Reimer: Thank you!