

Practical IIIF Seminar 1 - Chat text

16:05:02 From Peter Binkley To All Panellists could someone paste the slides link in the chat please?

16:08:55 From Joseph Padfield To All Panellists @Peter - Sorry the slides will be released after the seminar

16:09:07 From Joseph Padfield @Peter - Sorry the slides will be released after the seminar

16:11:00 From Gwendolyn Boevé-Jones To All Panellists Sorry: we might be the only ones having this: but the slides we see do not match what Andrew is saying...perhaps they are delayed?

16:13:01 From Joseph Padfield @Gwendolyn sorry they seem to be roughly ok for me: there must be a lag: sorry

16:13:22 From Peter Binkley To All Panellists @Josef - thank you!

16:13:35 From Gwendolyn Boevé-Jones To All Panellists is this being recorded? might be nice to see it again at a later point with the right slides. Many thanks!

16:13:41 From Maria E Villafane To Joseph Padfield(privately) Joe : apologies but we hear your keyboard when you type..!

16:19:30 From Joseph Padfield <https://vanda.github.io/vam-talks/presentations/2021/tanc-registrations.html>

16:22:55 From Joseph Padfield @Gwendolyn yes we are recording this meeting and we will make the recording available at a later date

16:23:14 From Josh Hadro To All Panellists The IIIF Maps group is looking at exactly this question! (Though starting with geospatial warping: but principle should be extendable...) <https://iiif.io/community/groups/maps-tsg/>

16:23:36 From Josh Hadro To All Panellists Great work in progress example here: <https://allmaps.org/>

16:47:45 From constance kane To All Panellists Did you include the links so we may join? Thank you.

16:48:58 From Joseph Padfield To constance kane and All Panellists Hi: Sorry which links did you need?

16:49:41 From Josh Hadro To All Panellists Possibly of interest re: printed page comparison: I think CODH has worked on this with IIIF integration: <https://twitter.com/tkasasagi/status/1408271083891945479>

16:50:28 From constance kane To All Panellists I thought I saw something about Geometry :/

16:51:18 From Giles Bergel Thanks: Josh! Here's VGG's comparator - <https://www.robots.ox.ac.uk/~vgg/software/imcomp/>

16:52:06 From constance kane To All Panellists Thank you so much

16:57:36 From Anne McLaughlin To Joseph Padfield(privately) We've got a question in the chat -- I can read it out once we get a pause...

16:57:43 From Ana Flynn-Young To All Panellists would this be possible with very larg paintings say 5m wide or would camera distortion make it difficult to hang youe details on?

16:57:44 From Taylor Bennett To All Panellists Is there more of a role for 3D models and orthomosaics as a framework for registration of 2D imagesFrom different modes/ spectral sensors? These models also generate lens calibration that can remove various lens distortions in 2D images.

17:09:07 From Michal Čudrnák To All Panellists what was the software "image g" that @ryan mentioned? thank you1

17:09:16 From Joseph Padfield To constance kane and All Panellists imagej

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17:09:20 From Joseph Padfield To constance kane and All Panellists sorry

17:09:26 From Joseph Padfield imagej

17:09:40 From Joseph Padfield <https://imagej.nih.gov/ij/>

17:10:53 From Michal Čudrnák To All Panellists

17:11:22 From Joseph Padfield <https://inkscape.org/>

17:12:30 From Ryan Baumann This looks like the current link for the ImageJ Biomedical Imaging package: <https://github.com/fiji/bij> (distributed with the "Fiji" distribution of ImageJ <https://fiji.sc/>):

17:14:54 From Etienne Posthumus To All Panellists Worth mentioning? <https://allmaps.org/>

17:15:33 From Etienne Posthumus To All Panellists Which does transformations of IIIIF sources to do georeferencing.

17:16:14 From Josh Hadro To All Panellists As someone naive in both domains: how different are the transformations just describedFrom the kind of geospatial warping transformations done for aligning historical maps to geographic projections?

17:16:39 From Rob Erdmann They're simpler than the geographic ones: mostly.

17:17:01 From Anne McLaughlin To Josh Hadro and All Panellists Can you pop your question in the Q&A so everyone can see it?? I think it's worth discussing!

17:17:09 From Josh Hadro To All Panellists Ah: sure: sorry

17:17:17 From Anne McLaughlin To Josh Hadro and All Panellists No worries!

17:19:43 From Josh Hadro To All Panellists Possibly of interest here on the semantic matching front: though certainly not as complex as what you all are describing :) <https://observablehq.com/@bertspaan/georeferencing-a-map-by-transcribing-toponyms>:

17:31:10 From taj sar To All Panellists Love the presentation thank you very much

17:34:14 From Richard Palmer To All Panellists What forum/project is there to continue this discussion: perhaps with an eye to standardisation when this can be done?

17:35:27 From Maciej Pawlikowski PTGui has been mentioned a lot. Has anyone tried contacting developers to help improving it for CH users?

17:41:25 From Rob Erdmann I mentioned Hugin: which is the sort of free cousin of PTGui (PTGui was turned privateFrom the old PanoTools)

17:41:26 From Rob Erdmann <http://hugin.sourceforge.net/>

17:41:53 From Andrew Bruce PT Gui - tell it you'e using a 9000mm lens.

17:42:03 From Andrew Bruce Use the align to grid feature

17:42:22 From Andrew Bruce and make as many control points as possible. We try to get 300 control points per image pair.

17:46:16 From Anne McLaughlin You can reach the Practical IIIIF Project on twitter at @PracticalIIIIF: or via email to anne-mclaughlin@ng-london.org.uk or joseph.padfield@ng-london.org.uk

17:46:27 From Catherine Higgitt To All Panellists If we want something more local/specific on this topic could this group of people form the basis for a user group?

17:46:30 From Rob Erdmann Also <http://www.imagemuse.org/> might be interesting

17:46:56 From Josh Hadro To All Panellists Thanks all: fascinating stuff! And as Joe said: let us know how IIIIF Consortium can help in the future...

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17:47:14 From Ioannis Moutsatsos Very good discussion and an excellent panel of experts! THANK YOU!
Long live IIIF!

17:47:47 From Andrew Bruce Thank you!

17:47:48 From Ana Flynn-Young Thanks
To All Panellists