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 repleased after the seminar
16:09:07	From Joseph Padfield	@Peter - Sorry the slides will be repleased after the seminar
16:11:00	From Gwendolyn Boevé-	Sorry: we might be the only ones having this: but the slides we see do
10.11.00	Jones To All Panellists	not match what Andrew is sayingperhaps 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 recroding 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	constance kane and All Panellists	Possibly of interest re: printed page comparison: I think CODH has worked on this with IIIF integration:
	constance kane and All Panellists From Josh Hadro To All Panellists	Possibly of interest re: printed page comparison: I think CODH has
16:49:41	constance kane and All Panellists From Josh Hadro To All Panellists From constance kane To	Possibly of interest re: printed page comparison: I think CODH has worked on this with IIIF integration: https://twitter.com/tkasasagi/status/1408271083891945479 I thought I saw something about Geometry:/ Thanks: Josh! Here's VGG's comparator -
16:49:41 16:50:28	constance kane and All Panellists From Josh Hadro To All Panellists From constance kane 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 I thought I saw something about Geometry:/ Thanks: Josh! Here's VGG's comparator - https://www.robots.ox.ac.uk/~vgg/software/imcomp/
16:49:41 16:50:28 16:51:18	constance kane and All Panellists From Josh Hadro To All Panellists From constance kane To All Panellists From Giles Bergel From constance kane To All Panellists From All Panellists From Anne McLaughlin To Joseph	Possibly of interest re: printed page comparison: I think CODH has worked on this with IIIF integration: https://twitter.com/tkasasagi/status/1408271083891945479 I thought I saw something about Geometry:/ Thanks: Josh! Here's VGG's comparator - https://www.robots.ox.ac.uk/~vgg/software/imcomp/
16:49:41 16:50:28 16:51:18 16:52:06	constance kane and All Panellists From Josh Hadro To All Panellists From constance kane To All Panellists From Giles Bergel From constance kane To All Panellists From All Panellists From Anne McLaughlin	Possibly of interest re: printed page comparison: I think CODH has worked on this with IIIF integration: https://twitter.com/tkasasagi/status/1408271083891945479 I thought I saw something about Geometry:/ Thanks: Josh! Here's VGG's comparator - https://www.robots.ox.ac.uk/~vgg/software/imcomp/ Thank you so much We've got a question in the chat I can read it out once we get a
16:49:41 16:50:28 16:51:18 16:52:06 16:57:36	constance kane and All Panellists From Josh Hadro To All Panellists From constance kane To All Panellists From Giles Bergel From constance kane To All Panellists From Anne McLaughlin To Joseph Padfield(privately) From Ana Flynn-Young	Possibly of interest re: printed page comparison: I think CODH has worked on this with IIIF integration: https://twitter.com/tkasasagi/status/1408271083891945479 I thought I saw something about Geometry:/ Thanks: Josh! Here's VGG's comparator - https://www.robots.ox.ac.uk/~vgg/software/imcomp/ Thank you so much We've got a question in the chat I can read it out once we get a pause would this be possible with very larg paintings say 5m wide or would
16:49:41 16:50:28 16:51:18 16:52:06 16:57:36	constance kane and All Panellists From Josh Hadro To All Panellists From constance kane To All Panellists From Giles Bergel From constance kane To All Panellists From Anne McLaughlin To Joseph Padfield(privately) From Ana Flynn-Young To All Panellists From Taylor Bennett 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 I thought I saw something about Geometry:/ Thanks: Josh! Here's VGG's comparator - https://www.robots.ox.ac.uk/~vgg/software/imcomp/ Thank you so much We've got a question in the chat I can read it out once we get a pause would this be possible with very larg paintings say 5m wide or would camera distortion make it difficult to hang youe details on? Is there more of a role for 3D models and orthomosaics as a framework for registration of 2D imagesFrom different modes/ spectra/ sensors? These models also generate lens calibration that can

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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	mapo.//imagoy/ij/
11.10.00	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 IIIF 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	·
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 IIIF Project on twitter at @PracticalIIIF: 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 IIIF 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!
		Long live IIIF:
17:47:47	From Andrew Bruce	Thank you!
17:47:48	From Ana Flynn-Young To All Panellists	Thanks