

bernhard.schurian:We are going to hold the :<http://www.naturkundemuseum-berlin.de/forschung/tagungen/digitalspecimen-berlin-2014/home/> in September 2014 -in which we'd like to invite everyone who is interested.

Laurence Livermore:It was me, I was trying to read the chat window

Joanna McCaffrey:Did you try a panorama tripod nodal slide?

Vladimir Blagoderov:what is going on with chat window? it is really small

Joanna McCaffrey:please define telecentric lens

Chris:Oleksandr, that was great

Chris:perfect example of a great use

Chris:use

Laurence Livermore:Yes, a very compelling use case

Vladimir Blagoderov:could you share the link?

Laurence Livermore:<http://zoomus.lviv.ua/en/germar/>

Laurence Livermore:Actually, i think:

[http://zoomus.lviv.ua/en/germar\\_collection/](http://zoomus.lviv.ua/en/germar_collection/)

Laurence Livermore:that has these images with zoomify interface

bernhard.schurian:the one distributor we use is [edmundoptics.de](http://edmundoptics.de) / [edmundoptics.com](http://edmundoptics.com)

Chris Dietrich:InvertNet camera specs: Edmund Optics telecentric lens

<http://www.edmundoptics.com/products/displayproduct.cfm?productID=2407&dc&PageNum=1#products>

175	±3	±19.74	(20% @ 20lp/mm, F10)	F6 - Closed	>40% @
40lp/mm	<0.1	<0.3	Lens Elements: BBAR from 425-675nm	M62 x	0.75mm

Vladimir Blagoderov:this is exactly the lens used in SatScan

Chris:Vlad, Dietrich's lens from Edmund?

Laurence Livermore:I don't think it's likely to generate significant income

Joanna McCaffrey:Paul F., could you turn your mike volume down, please?

Stefan:<http://www.naturkundemuseum-berlin.de/forschung/tagungen/digitalspecimen-berlin-2014/home/>

Laurence Livermore:Cheers all - I need to go now but it was good to hear about your imaging technique Oleksandr - again thanks for the coreoid images!

Oleksandr Holovachov:Thanks Laurence

bernhard.schurian:Thanks Oleksandr and good luck with the situation in the ukraine

Oleksandr Holovachov:Thank you everyone for listening