



Latvian Geospatial
Information Agency

Web and Struve Geodetic arc

Coordinating Committee Meeting of the Struve Geodetic Arc- Tallinn, Estonia 7 of
September year 2016

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Ivars Liepins



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Contents

- Situation with Struve – Tenner information in “official” web pages of Coordinating Committee members
- Information in web about Struve Geodetic Arc in Latin letters and Cyrillic
- About 2008 meeting in Jekabpils resolution number 3



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Struve Geodetic Arc information in official Coordinating Committee member webpages

Country	Web page	CC member	UNESCO	National language	English	Remarks
Norway	http://www.kartverket.no/Sokeresultat/?query=struve	Yes	No	Yes	Brochure	Links to FIG History, Finnish UNESCO, overviews of Struve relate works in Norway
Sweden	http://www.lantmateriet.se/sv/-FUNKTIONER-/soksida/	Yes	Yes	Yes	Brochure	Very hard to find. Together with other publication. No links
Finland	http://www.maanmittauslaitos.fi/en/activities/organisation/history/struve-geodetic-arc-tour-de-force-land-surveying-satellite-era	Yes	Yes	Yes	Yes	Information about each point, open us web mapping service. Brochure. No links

Country	Web page	CC member	UNESCO	National language	English	Remarks
Russia	https://rosreestr.ru/site/press/news/zemlerazdelenie/?sphrase_id=2688074	Yes	Yes	Yes	No	Two news in press realize archive. No links
	http://www.spbogik.ru/news-sga.html	No	-	-	Yes	Scientific colleagues for CC about Struve
Estonia	http://www.maaamet.ee/index.php?lang_id=1&page_id=239	Yes	Yes	Yes	No	Resolutions of CC meetings. No links
Latvia	http://www.lgia.gov.lv/~media/LGIA/Aktual/Struves%20bukl_2008_1atv.ashx	Yes	Yes	Yes	No	Two news in press realize. Brochure in Latvian. No links More in UNESCO page
Lithuania	http://www.nzt.lt/go.php/lit/Struve-geodezinis-lankas	Yes	Yes	Yes	No	One article and hard to find. No links.

Country	Web page	CC member	UNESCO	National language	English	Remarks
Belorussia	http://geo.by/en/draft-publication-documents/18-struve-geodetic-arc	Yes	Yes	Yes	No	Links to others. Few articles
Ukraine	http://gki.com.ua/ua/catalog/search=%D0%B3%D0%B5%D0%BE%D0%B4%D0%B5%D0%B7%D0%B8%D1%87%D0%BD%D0%B0%20%D0%B4%D1%83%D0%B0%20%D1%81%D1%82%D1%80%D1%83%D0%B2%D0%B5	Yes	No	Yes	No	No links. One article
Moldova	http://www.arfc.gov.md/node/170	Yes	No	Yes	No	One article. No links.



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Struve Geodetic Arc and Tenner information in internet

At least 50 different webpages about Struve Geodetic Arc and Tenner all around Europe

Touristic routes to Hammerfest and other. Mostly as UNESCO World heritage site

Geocaching and surveyor forum webpages

Historical and enthusiast pages

Municipalities webpages

Around 10 videos in different languages

Information are mostly the same and sometimes wrong



[« Takaisin](#)

Sivua ei löydy

Pyydettyä sivua "/Control_Points/Struve_Geodetic_Arc" ei löytynyt.

Results

After research's and readjustments totally 45 original preserved points had measured GPS-coordinates. The accuracy of the adjusted points is very good. In Finland is totally 49 points (59%) which are preserved and classified as authentic. The number of destroyed stations is 20 (24%). Eight stations within the section from Gogland to Tornio have no marking made and for six stations within Tornio River Valley have no original documentation about marking found and these are in this connection classified also as no marked.

Finally the Finnish part of the nomination included six sites - listed from the north to the south and using the original site names used by Struve - Stuur-ovi, Avasaksa, Tornea, Puolukka, Porlom II and Svartvira.

Pictures

External Links

[National Land Survey of Finland](#)

Struve Geodetic Arc

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- IMAGE
- Federal Aviation Administration
- Datum's and Coordinates
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- Akšis Rakstšanas Tiesības
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Lithuania

Countries > Lithuania



NISSAN JUKE
INOVĀCIJAS UZLABOTAI BRAUKŠANAS PĒRĒZEI
PIEDĀVĀJUMI >

Work for nomination

The Lithuanian work for the nomination of the Struve Geodetic Arc on the UNESCO World Heritage List has mainly been carried out by specialists from National Land Service under the Ministry of Agriculture and Institute of Geodesy, VGTU. Support was also received from Secretariat of Lithuanian National UNESCO Commission.

The National Land Service at the Ministry of Agriculture of Republic of Lithuania and the Institute of Geodesy of Vilnius Gediminas Technical University have suggested commemoration of the three Struve's arc geodetic points, namely GIREIŠIAI, MEŠKIO and MOKLIŠIAI.

Current work

There are continuous efforts for the nomination. As an example could be mentioned...





3 working links without direct information about Struve



23 visits
Sep 1st - Sep 30th

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Results

	
Mini Sheet "Struve Geodetic Arc point Meskonys"	Mini Sheet "Struve and geodetic chain"
	
First Day Cover	First Day Sheet



Janine Schneebeli :” ...The plan was that the country members then would upload their information onto the website and after maybe 2-3 years half of them accomplished it. But since then it has been mostly quiet on the site. So I guess it's still a good base to gather some information, but it has not reached its goal.”





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What to do?

Make Facebook profiles for each country

Together with municipalities and other Struve friends make at least one event in 3 months

Share it over CC countries



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Tānan!
Kūsimused!