



Latvian Geospatial  
Information Agency

# Latvian national report

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

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- Overview of international conference “Struve Geodetic Arc – 10 years in UNESCO World Heritage List”



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## Inspection of 16 Latvian Struve Geodetic Arc points

**From North-to-South**

**Two great scientists and persons Struve and Tenner worked in Latvia**

**Two lengths systems**





# Oppekaln





# Palzmar





# Kortenhof



# Ramkau





# Elkakalns





# Nessaulekalns





# Gaissakalns





# Ziestukalns









# Kreutzburg



# Jacobstadt





# Bristen





# Daudzsewa





# Arbidani





# Urmen





# Pilkaln





Frīdrihs 9<sup>st</sup> + Eduards 8<sup>st</sup>

Strīves Ģeodēziskā Loka  
punkta Jacobstadt  
lauka žurnāls

Augstumu mērījumi

Īpašums	Instrumenti	Lī. kuriņi	Rezultāts
1			
2			
3			
4			

Attālumu mērījumi

Īpašums	Lī. kuriņi	Attālums, mērīšana
1	Bīrzes	12. kvadr.
2	Coba	12. kvadr.
3	1/4 kvadr.	12. kvadr.
4	Dzīvoklis, pārvietoj.	8. kv.



# THE JOINT STATEMENT

## of the international conference “Struve Geodetic Arc – 10 years in UNESCO World Heritage List”

Decides to:

1. Support establishment of platforms for dialogue with municipalities, ensuring their participation in the management of Struve Geodetic Arc and relevant decision making process;
2. Initiate formation of consultative councils or other relevant advisory bodies on national or local level to secure collaboration among geodesy experts, municipal authorities, museums, heritage interpretation institutions and nongovernmental organisations for improved management of Struve Geodetic Arc;
3. Encourage and the introduction of new, innovative educational and promotional materials and methods to advance understanding of the complex values of Struve Geodetic Arc;
4. Further develop and improve international collaboration among different Struve Geodetic Arc stakeholders, ensuring opportunities to share best practice, the Struve Geodetic Arc Coordinating Committee as key body in this field;
5. Explore the challenges and opportunities for establishment of common local and international Struve Geodetic Arc related tourism routes, as well as the possibilities to engage relevant stake holders in formation of such routes.





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# Tānan!