

The excerpt from [Terms of Use, Privacy, Cookies, and Contact](#) on [Sergei Sintjurin](#), accessed June 21, 2025:

## Contact, feedback to the author

The author welcomes any feedback on [Sergei Sintjurin](#) (<family-name>dotname Journal), the whole [Project Sintjurin](#) or a particular part of it.

## Television

On television the author is open for talks. He watches only the Cable News Network where CNN means his family name, Si-N-tjuri-N. Visitors contact him on the television channel.

## Computer

The author mostly utilizes a publicly accessible computer on a public network with a public Internet access. On the Internet he reads all electronic mail and visits a World Wide Web, namely certain professional organizations. Visitors gather around him.

## Electronic mail address

Obviously, the author has an electronic mail address. The address can even be found and, no doubt, will be if it is searched well for. The popular address may otherwise be inferred from an assumed premise.

- <given-name>at<family-name>dot<country-code>

Whenever documents are sent, they have to be in a reasonable format (pdf, plaintext etc.). All electronic mail is filtered where it has the text/html formatted body or no body, only attachments. What is more the “Subject: ” line must not be empty, and the “To: ” line of recipients must clearly include the full name, the given name and the family name, with the address. All electronic mail is checked for on weekdays in the morning. The author can possibly answer but may not do it, and, probably, he does not.

## Telephone number

Occasionally, the author has a telephone. The number can also even be found, but the popular number can be calculated.

In mathematics, definitely in modular arithmetic, the modulus is the well-known term. The associative terms are set theory, equivalence class, congruence class, and, also, Euclidean division. If  $Z$  is the set of all integers, then  $Z/n$  is a set of all equivalence classes where each class consists of all equivalent elements arithmetic modulo  $n$  on the set of integers. When applying the notion of modular arithmetic on the set  $Z/n$  identified with  $n = 666$  ( $Z/666$ ), the telephone number can be calculated considering arithmetic modulo 666 on the set of the given integers.

- +1038 719 1266 1316

The author only turns the telephone on when he needs to call or has an appointment to be expected for confabulation. Nevertheless, he does not usually answer telephone calls.

## Social media

After all, any involvement in social media should be apparent. Given the compulsory circumstance, visitors consult the [lrfpidbG initiative](#). The author does not have a Facebook account, a Twitter account, a YouTube account, a LinkedIn account, etcetera.

## Mailing address

Alternatively, the author can be written to at the postal mailing address.

Sergei Sintjurin

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Tallinn

10001 Harjumaa

ESTONIA

## Geographical coordinates, time zone

The author is located at the latitude of 59.438862 decimal degrees to the north of the earth's equator and the longitude of 24.754472 decimal degrees to the east of the Greenwich meridian. The coordinates clearly indicate the time zone Eastern European Time (EET) or Europe/Tallinn, which is either in the standard time 2 hours or in the summer time 3 hours ahead of Universal Time Coordinated (UTC) or Greenwich Mean Time (GMT).

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