



*Supplement of*

## A full wave description for thin wire structures with TLST and perturbation theory

Fabian Ossevorth et al.

Correspondence to: Fabian Ossevorth (fabian.ossevorth@tu-dresden.de)

- ars-16-123-2018-supplement-title-page.pdf
- Supplement
  - Matricants\_simple-wire-example-1-1.2e9.csv
  - Matricants\_simple-wire-example-1-1e6.csv
  - Matricants\_simple-wire-example-1-600e6.csv
  - Matricants\_simple\_wire\_PT\_LF.csv
  - Matricants\_simple\_wire\_TLST0\_LF\_TLST0.csv
  - Parameters\_simple-wire-example-1-1.2e9.dat
  - Parameters\_simple-wire-example-1-1e6.dat
  - Parameters\_simple-wire-example-1-600e6.dat
  - Parameters\_simple\_wire\_PT\_LF.dat
  - Parameters\_simple\_wire\_TLST0\_LF\_TLST0.dat
  - i0s\_2xCircle-R=1-1e6-2e9.csv
  - i0s\_Example-wire-1MHz-2GHz.csv
  - i0s\_simple\_wire\_PT\_LF.csv
  - i0s\_simple\_wire\_TLST0\_LF.csv
  - i1s\_2xCircle-R=1-1e6-2e9.csv
  - i1s\_Example-wire-1MHz-2GHz.csv
  - i1s\_simple\_wire\_PT\_LF.csv
  - i1s\_simple\_wire\_TLST0\_LF.csv

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.