

Computational Communication Research

Computational Communication Research (CCR) is a peer reviewed and open-access journal focusing on development and application of computational methods in communication science. Computational Methods are of increasing importance and prominence in the field of Communication Science. CCR aims to provide a central home for communication scientists with an interest in and focus on computational methods — a place to read and publish the cutting-edge work in this growing subfield. In keeping with this aim, the journal will emphasize the following:

- **Judging computational work with appropriate standards and expertise.**
- **Accepting rigorous, relevant computational work on all topics in communication science.**
- **Strongly adhering to open science (open data, open tools, and open access).**
- **Providing transparent review procedures**

Aims and scope

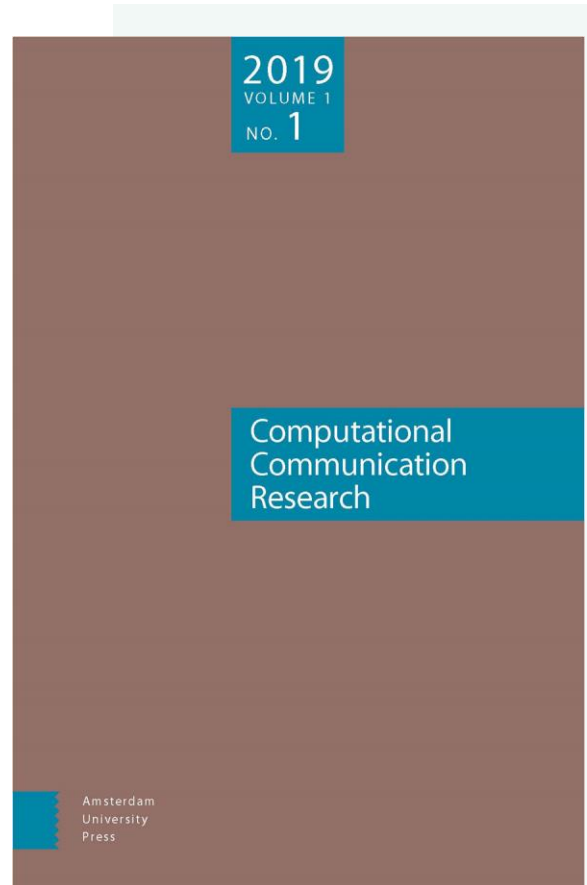
CCR is an open access, online only journal that encourages and facilitates the sharing of 1) developments in computational tools and methods, and 2) the application of computational methods to answer theoretical questions about (human) communication. CCR publishes 4 issues each year.

About Amsterdam University Press

Amsterdam University Press (AUP) is a leading publisher of academic books in English, journals and textbooks in Dutch and English, in the Humanities and Social Sciences. We strive to stimulate societal debate, forming a global source of inspiration and knowledge.

For more information about this journal, please visit:

www.aup.nl/en/journal/computational-



eiSSN (online) 2665-9085

CCR is an Open Access, online only journal, funded primarily through sponsorships and donations. CCR does not charge a subscription fee and does not currently charge a mandatory article processing fee.

For more information on Open Access:

<https://www.aup.nl/en/publish/open-access>

Please contact subscriptions@aup.nl for more information.