# Stanford Computational Antitrust



## Call for Papers

The <u>Stanford Computational Antitrust</u> journal, the leading platform for pioneering research in computational law and antitrust, invites submissions from academics, practitioners, and policymakers exploring the intersection of computational methods and antitrust law in today's complex, data-driven markets.

#### Focus areas

We welcome articles addressing the intersection of computational tools and antitrust. Submissions may take a <u>legal approach</u> (e.g., examining the legal challenges of computational antitrust, such as addressing biases in AI systems or ensuring compliance with standards of proof) **or** a <u>computational approach</u> (e.g., developing proofs of concept or exploring technical issues in the application of computational methods to antitrust). For examples, please refer to our <u>publications</u> and <u>annual reports</u>.

Examples of articles we are particularly interested in—though not limited to—include:

- The use of computational tools to detect anticompetitive practices (e.g., leveraging ML & data science).
- The rights of defense in computational antitrust (e.g., addressing how biases in AI systems used by agencies can be mitigated, and exploring the role of explainable AI in antitrust litigation).
- The automation of merger control (e.g., developing computational tools to enhance the accuracy of merger reviews, particularly by modeling post-merger outcomes).
- Challenges related to procedural fairness (e.g., examining the role of legal rules and standards in enabling or limiting the use of computational evidence).
- Algorithmic compliance for businesses (e.g., exploring automated solutions for companies to monitor and ensure compliance with antitrust regulations).
- Policy implications of Antitrust 3.0 (e.g., analyzing how the adoption of computational antitrust may reshape legal frameworks, policy guidelines, and cross-border regulatory collaboration).

We also encourage submissions on other related topics.

### Submission guidelines

- **Length and format:** Manuscripts should be 8,000-10,000 words in length, with an abstract of up to 250 words. All submissions should adhere to the Bluebook citation style.
- **Submission process:** To submit your paper, please email our Editor-in-Chief at teodora.groza@sciencespo.fr and copy the Project Director at schrepel@stanford.edu. We warmly recommend reaching out to express your interest before beginning work on your submission.
- Deadline for sending your submission: 10 April 2025

#### **Contact**

For questions or additional information, please contact our Editor-in-Chief at teodora.groza@sciencespo.fr