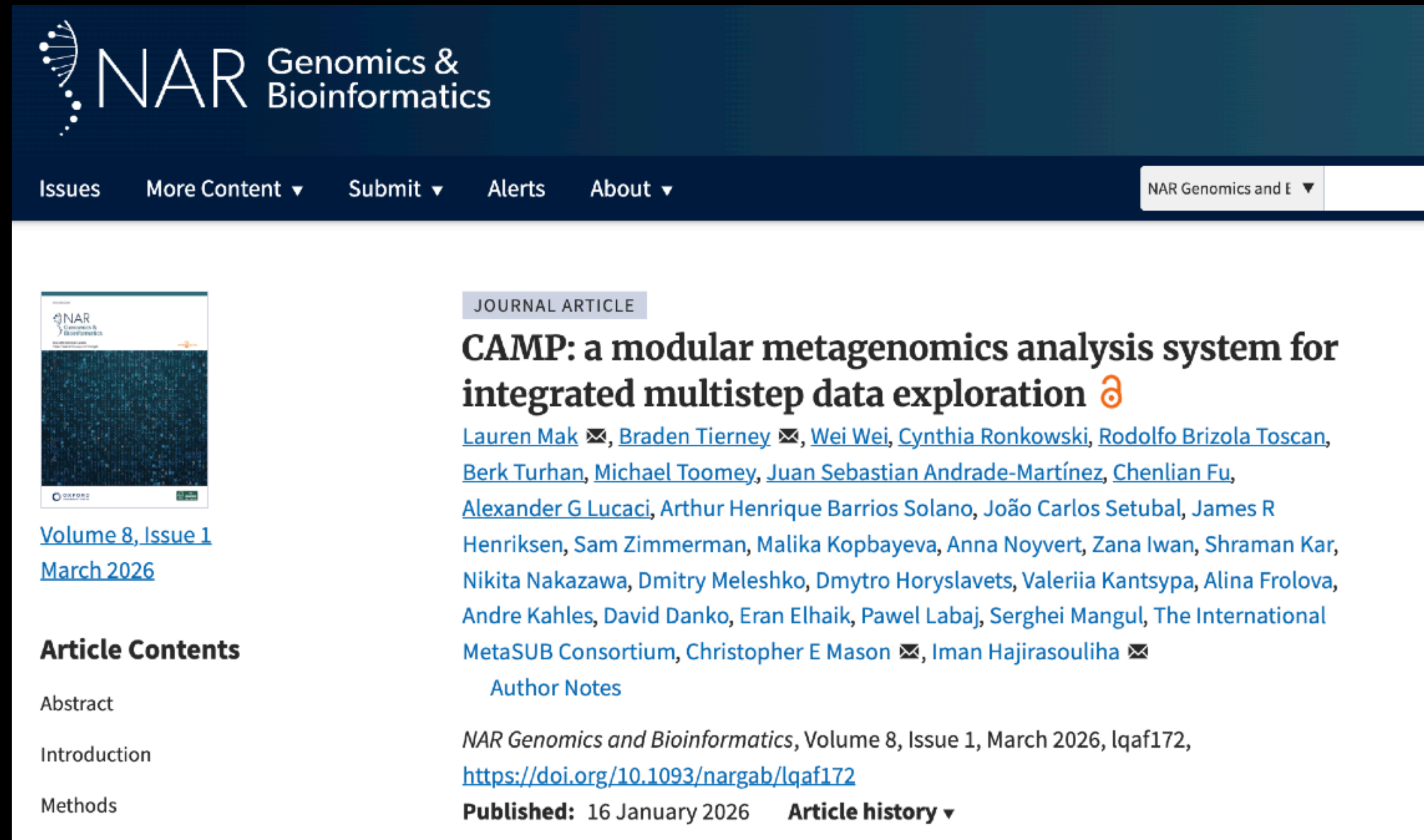


CAMP: A Modular Workflow System for Scalable Metagenomics Analysis

- *CAMP provides a Snakemake-based, modular framework for building reproducible metagenomics workflows that can run individual analysis steps independently or connect them into larger multistep pipelines.*



The screenshot shows the NAR Genomics & Bioinformatics journal article page for the article "CAMP: a modular metagenomics analysis system for integrated multistep data exploration". The page features a dark blue header with the NAR logo and navigation links. The article title is prominently displayed in bold, followed by a list of authors and their email addresses. The article is categorized as a "JOURNAL ARTICLE" and is part of "Volume 8, Issue 1, March 2026". The page also includes a table of contents with links to the Abstract, Introduction, and Methods sections. The article is published on 16 January 2026 and has a DOI of 10.1093/nargab/lqaf172.

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JOURNAL ARTICLE

CAMP: a modular metagenomics analysis system for integrated multistep data exploration 

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[March 2026](#)

CAMP Modules: A Standardized Architecture for End-to-End Metagenomics Workflows

- *The CAMP ecosystem is a collection of modular analysis components that share a common internal structure while wrapping different algorithms for preprocessing, assembly, taxonomic classification, quality assessment, and functional profiling.*

