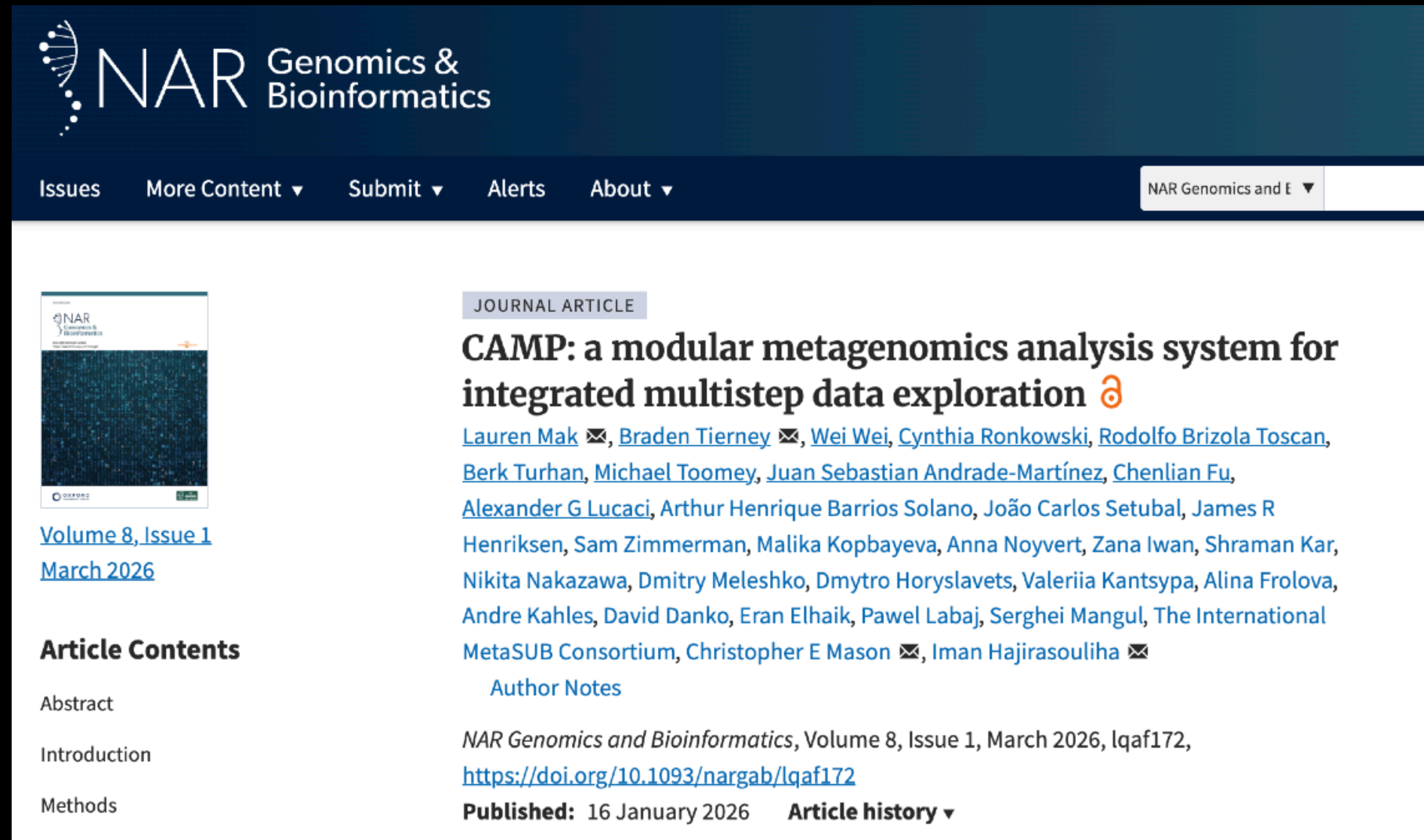


CAMP: A Modular Workflow System for Scalable Metagenomics Analysis

- *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 the authors' names and their email addresses. The article is categorized as a "JOURNAL ARTICLE". The publication details include the volume, issue, and date, along with a DOI link. The article history is also visible.

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JOURNAL ARTICLE

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

[Lauren Mak](#) ✉, [Braden Tierney](#) ✉, [Wei Wei](#), [Cynthia Ronkowski](#), [Rodolfo Brizola Toscan](#), [Berk Turhan](#), [Michael Toomey](#), [Juan Sebastian Andrade-Martínez](#), [Chenlian Fu](#), [Alexander G Lucaci](#), Arthur Henrique Barrios Solano, João Carlos Setubal, James R Henriksen, Sam Zimmerman, Malika Kopbayeva, Anna Noyvert, Zana Iwan, Shraman Kar, Nikita Nakazawa, Dmitry Meleshko, Dmytro Horyslavets, Valeriia Kantsypa, Alina Frolova, Andre Kahles, David Danko, Eran Elhaik, Pawel Labaj, Serghei Mangul, The International MetaSUB Consortium, Christopher E Mason ✉, Iman Hajirasouliha ✉

[Author Notes](#)

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Article Contents

Abstract

Introduction

Methods

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.*

