

# Resource Summary Report

Generated by [Kravitz](#) on Sep 10, 2026

## Liquid Publications: Scientific Publications meet the Web

RRID:SCR\_002471

Type: Tool

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### Proper Citation

Liquid Publications: Scientific Publications meet the Web (RRID:SCR\_002471)

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### Resource Information

**URL:** <http://liquidpub.org/>

**Proper Citation:** Liquid Publications: Scientific Publications meet the Web (RRID:SCR\_002471)

**Description:** THIS RESOURCE IS NO LONGER IN SERVICE, documented on April 08, 2014. Project proposing a "liquid" format for science papers that consists of a set of research objects, connected by links. The immediate targets are the scientific research communities including publishers that, in a liquid world, will need to develop novel services and business models. Results and additional reading material (case studies, surveys, and the like) will be made available. The project also is creating an open source development effort and a platform to manage liquid publications and their evaluation. Their current main effort is developing the Liquid Journal and Liquid Conference use cases.

**Abbreviations:** LiquidPub

**Synonyms:** Liquid Publications

**Resource Type:** data or information resource, portal, topical portal

**Keywords:** research object, science publishing, journal, conference

**Funding:** European Union FP7

**Availability:** THIS RESOURCE IS NO LONGER IN SERVICE

**Resource Name:** Liquid Publications: Scientific Publications meet the Web

**Resource ID:** SCR\_002471

**Alternate IDs:** nif-0000-02800

**Record Creation Time:** 20220129T080213+0000

**Record Last Update:** 20260905T132448+0000

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## Ratings and Alerts

No rating or validation information has been found for Liquid Publications: Scientific Publications meet the Web.

No alerts have been found for Liquid Publications: Scientific Publications meet the Web.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [Kravitz](#) .

Kim E, et al. (2022) Centennial Review: A meta-analysis of the significance of Eimeria infection on apparent ileal amino acid digestibility in broiler chickens. Poultry science, 101(1), 101625.