

Journal of Applied Engineering Mathematics

What these papers are:

Student course papers prepared as part of MEEN 505 at Brigham Young University (BYU).

Educational research-style papers intended for learning and training.

Works fully owned by the student author(s).

What students may do:

- List the paper on a CV or Résumé as a course project or technical report.
- Share the paper, or a revised/extended version, on platforms such as ResearchGate as a preprint or course project report.
- Revise, expand, and submit the work later to a conference or peer-reviewed journal.
- Use the paper as a basis for a thesis, dissertation, or future research work.

CV — Sample Entry

- Thompson, E. R., *Analytical Solutions of Axisymmetric Wave Equations in Cylindrical Domains*, **Journal of Applied Engineering Mathematics**, Vol. 12, December 2025.
(Course journal, MEEN 505, Brigham Young University)

Résumé — Sample Entry

- *Analytical Solutions of Axisymmetric Wave Equations in Cylindrical Domains*,
Journal of Applied Engineering Mathematics, Vol. 12 (MEEN 505, BYU), Dec. 2025

ResearchGate — Sample Entry

Title: *Analytical Solutions of Axisymmetric Wave Equations in Cylindrical Domains*

Authors: Emily R. Thompson

Journal / Source:

Journal of Applied Engineering Mathematics, Volume 12, December 2025
(MEEN 505 Course Journal, Brigham Young University)

Description:

This paper was prepared for **MEEN 505 (Applied Engineering Mathematics) at Brigham Young University** and published in the **Journal of Applied Engineering Mathematics**, Volume 12 (December 2025), hosted on the course website. The paper is shared here as a preprint.

Optional URL Line (if you want to include it)

Available at: <http://www.et.byu.edu/~vps/ME505/ME505.htm>

Why this wording is safe and accurate:

- ✓ Uses the **formal journal title and volume**
- ✓ Clearly indicates **course context**
- ✓ Treats the work as a **paper**
- ✓ Acceptable for CVs, Résumés, and ResearchGate
- ✓ Does not interfere with later submission to professional journals