**SPUR Generative Artificial Intelligence Acceptable Use Policy**

The capabilities and use of generative artificial intelligence (AI) tools in research and scholarship are rapidly expanding. SPUR authors are welcome to use AI tools ethically and responsibly in their research and manuscript writing. We have based our current policy on recommendations proposed by the Council on Publication Ethics, the International Committee of Medical Journal Editors, and the Modern Language Association-Conference on College Composition & Communication Joint Task Force on Writing and AI. We will continue to monitor the evolving landscape and adapt our policy as needed.

**AI Authorship:**
AI tools cannot take responsibility for their contributions or approval of the final manuscript or speak to issues of authority, integrity, and originality, so they do not meet the requirements for inclusion as an author.

**SPUR Manuscript Requirements:**
Authors using AI tools should note this in their cover letter and the acknowledgments section. Detailed information should be included in the methods section, including the tool's name, version, and an explanation of how the tool was used. Authors should specify their use of AI tools, whether in data collection and analysis, drafting and polishing their writing, or generating graphics or images. All prospective authors submitting manuscripts using AI must agree to take responsibility for the accuracy of any work AI tools may produce, ensure there is no plagiarism, and that all original sources have been correctly identified, credited, and cited.