

Instructions for THREE Authors

THREE (“The Health Risks of Extraterrestrial Environments”) is a peer-reviewed resource designed to serve as a central repository for encyclopedic, but introductory information about space radiation. Its purpose is to serve as a jumping off point for persons interested in learning more about space radiation and its effects. THREE is targeted to readers with an advanced undergraduate level or even graduate level background in physics or biology, but with little or no specific background in radiobiology or radiation physics. However, on occasion the Editorial Board may solicit less in-depth articles aimed at a more general audience.

All articles are expected to address the relevance of their contents to space radiation problems. Authors may choose to address specific topics by exposition and by reference to existing literature. In cases where the article describes research that has not as yet been applied to space radiation problems, the author(s) should provide a rationale for the article's significance in that context, including appropriate speculation where justified.

THREE articles are concise reviews that are generally a few paragraphs to a few pages in length, not counting figures. They may or may not contain an abstract. The first paragraph is a brief overview of the topic and is written at a level that is accessible to the lay reader. In keeping with the encyclopedia format, THREE articles do not include conclusion or discussion sections. They may, however, contain a bibliography or a “Suggested Reading” section extensive enough to allow the reader an entree into the literature. When possible, include the PubMed ID (PMID) for each reference cited. Bullet points and Tables may be used. The THREE site also includes slide presentations in flash format presented to students at the NASA Space Radiation Summer School.

THREE authors are responsible for obtaining permission to use copyrighted materials in their articles. In order for an article to be accepted, the senior author should submit a signed statement saying “I have obtained permission from all my co-authors to submit this article with their names and I have permission to use all copyrighted materials included in this article.” Recommended style, as well as standard abbreviations and acronyms used by the journal *Radiation*

Research can be found [here](#). However, spelling out abbreviations may increase the page rank of the article by web search engines.

Authors should strive to be neutral when covering topics in which there are alternative points of view. Competing views should be included if they are supported by a significant portion of the scientific community.

It is strongly recommended that authors consult current articles posted on the THREE website for examples of suitable content, lay out (references, source of illustrations, level of scientific sophistication, lack of jargon and overall clarity. The specifications for these qualities are still evolving; their final state will reflect the needs of authors and readers as their responses accumulate.

Readers are encouraged to comment on articles and may submit such comments, as well as suggested additions and revisions, to the Webmaster. The Webmaster will forward all comments to the Chief Editor for adjudication, which may mean one or more of the following: sending the comments to the article senior author for response, refereeing the comments, authorizing the posting of the comments following review, or opening the comments to moderated discussion on the web site.