

#### Format

-----

- Since reports and white papers will be available online, we are striving for a uniform appearance. Please use LaTeX with an emulateapj.sty style file (see <http://arxiv.org/macros/emulateapj.sty>).
- Length: absolute max 3 ApJ pages of text (~3500 words); figures, tables, captions and references are extra.
- Please send completed documents **\*\*before Feb 15th\*\*** to [pritchett@uvic.ca](mailto:pritchett@uvic.ca)

#### Content

-----

- Invited science white papers cover both theory and observation unless explicitly stated otherwise in the topic assignment.
- We recommend that the invited author(s) involve others in their discipline in document preparation.
- The document should cover past successes, milestones, highlights *\*and\** failures, especially in the Canadian context over the past decade since the last LRP. It should address the current state and health of the discipline (activities, manpower, infrastructure), and the future (what is expected over the next decade).
- We are interested in figures, especially ones that might be useful in the final LRP report.
- Where relevant, authors are encouraged to suggest specifically what future major facility in their field would have the most beneficial impact, whether or not it is a recognized planned project, or an entirely original suggestion of the author.

#### Other

-----

- A complete list of invited white papers and reports, and all submissions received to date, can be found at

[http://casca.ca/lrp2010/Docs/LRPReports/InfoRequest\\_web.pdf](http://casca.ca/lrp2010/Docs/LRPReports/InfoRequest_web.pdf)

- Although all reports and white papers will be made public via the website, please feel free to send confidential remarks to the committee.