* [Home](https://nspires.nasaprs.com/external/member/main.do?method=init)
* [NASA Research](https://nspires.nasaprs.com/external/research.do)
* [Help](https://nspires.nasaprs.com/external/help.do)
* [Logout](https://nspires.nasaprs.com/external/member/main.do?method=logOut)
* [**Account Mgmt**](https://nspires.nasaprs.com/external/member/accountmgm/accountmgr.do?method=init)
* [**Organization Mgmt**](https://nspires.nasaprs.com/external/member/orgmgm/organizationmgr.do?method=init)
* [**Proposals/NOIs**](https://nspires.nasaprs.com/external/member/proposals/currentProposals.do?method=init)
* [**Reviews**](https://nspires.nasaprs.com/external4/member/reviews/currentReviews.do?method=display)

**NSPIRES Time:  Dec 06, 2016 08:49PM EST**

**View Proposal**

**Proposal: Correcting the "Chip Ship" To avoid Instellar Dust**

**Note:**   
NASA intends to publish the proposal's full title, the PI's name and organization, and the Proposal Summary of every selected investigation in a publicly accessible data base; therefore, the Proposal Summary should not include proprietary information that would preclude its unrestricted release.

Please read the solicitation carefully. If the solicitation provides instructions about the content or length of this section, please provide what the solicitation requests. If no specific guidance is provided, please enter a brief description of the proposal that provides the information listed below:

* A description of the key, central objectives of the proposal in terms understandable to a nonspecialist;
* A concise statement of the methods/techniques proposed to accomplish the stated research objectives; and
* A statement of the perceived significance of the proposed work to the objectives of the solicitation and to NASA interests and programs in general.

The proposal summary is limited to 4000 characters (including hidden ones when pasting in from a word processing program). Please avoid special characters or formatting. If you exceed the limit you will know because you will get a 'Validation Error' message.

|  |  |  |
| --- | --- | --- |
| **Proposal Summary** | |  | | --- | | [**Edit**](https://nspires.nasaprs.com/external/member/proposals/propEditSummary.do?method=init) | |

The "Chip Ship", which will allow a small craft the size of a paper clip to travel at the 1/4 speed of light faces failure before even being launched. I will go right to the solution. I believe if we launch similiar "Chip Ships" ahead of the one designed to record or investigate other planetary objects we can create a draft such as a draft as when race car drivers are racing and a car is in front of another car, it allows an opening because it is pushing air here on earth creating a non-resitant place therefore gaining acceleration for the vehicle. In space this would still work since instellar dust would be affected by the gravity of the moving objects ahead of the main "Chip Ship". The item would have to be of similiar design in order to be able to keep speed but made of a tougher material. I would also suggest a series of these ahead of the main ship along with slowing down the main ship slightly so that it would prevent it crashing into other "Chip ships" ahead of itself as they would be receiving interstellar dust which would cause it to slow down. More simulations need to be done this is one idea out of a few, the others do not seem to be viable at this time.

|  |
| --- |
|  |
| [**OK**](https://nspires.nasaprs.com/external/member/proposals/proposalView.do?method=init) |

### Proposals/NOIs

* [**Unsubmitted Proposals/NOIs**](https://nspires.nasaprs.com/external/member/proposals/currentProposals.do?method=init)
* [**Submitted Proposals/NOIs**](https://nspires.nasaprs.com/external/member/proposals/showSubmittedProposals.do?method=init)

### View Proposal

* [**Proposal Information**](https://nspires.nasaprs.com/external/member/proposals/proposalView.do?method=init)

### Cover Page Elements

* [**Proposal Summary**](https://nspires.nasaprs.com/external/member/proposals/propViewSummary.do?method=init)
* [**Business Data**](https://nspires.nasaprs.com/external/member/proposals/propViewBusinessData.do?method=init)
* [**Budget**](https://nspires.nasaprs.com/external/member/proposals/budget/budgetSummary.do?method=init)
* [**Program Specific Data**](https://nspires.nasaprs.com/external/member/proposals/programSpecificDataView.do?method=init)
* [**Proposal Team**](https://nspires.nasaprs.com/external/member/proposals/displayTeamMembers.do?method=init)
* Curator: NASA Research and Education Support Services
* NASA Official: [Roger L. Sachse](mailto:rsachse@nasa.gov)
* [NASA Web Privacy Policy and Important Notices](http://www.nasa.gov/about/highlights/HP_Privacy.html)
* [Website Comments / Technical Issues](https://nspires.nasaprs.com/external/contact.do)

[Download Adobe Reader](http://get.adobe.com/reader)