| Name | Robert Bishop |
| :--- | :--- |
| Email | rb@fringe.expert |
| Country | USA |
| Symposium | 4 SYMPOSIUM ON THE CONGRESS THESES |
| Theme | 4.2 Congress Thesis 2 - A strategy to develop the Space Renaissance, towards <br> 2025 |
| Abstract Title | A novel concept for a non-Newtonian electromagnetic space-drive |
| Abstract Code | SRIC3-SCT-4.2-02.049 |
| Co-authors | Vladimir Onoochin |


#### Abstract

A novel space-drive (thruster) concept which may provide a usable vectored thrust from simple coil geometry. We offer the concept of such a thruster based on an electromagnetic interaction retardation effect. This thruster does not rely on a conventional action-reaction propulsion system, but on a novel application of electromagnetic force.


## A short bio

Robert E. Bishop - Friend and coconspirator of Sir Arthur C. Clarke Vladimir Onoochin - known for his formulation of "Onoochin's paradox"

