# FY 2024 Annual Report



#### **Unit Name**

Shocks, Solitons and Turbulence Unit

#### **Students Supervised:**

- Luke Reece Collyer-Hoar (PhD Student)

## Scholarly Contributions and Creative Productions (by Faculty)

## Poster Presentation at Conference

1. Miyahara, Hiroko, Kanya Kusano, Ryuho Kataoka, Shin-ichiro Shima, and Emile V. Touber. 2024. "Deep Convection as a Possible Mediator of the Sun-Climate Connection." American Geophysical Union, December.

## Scholarly Contributions (by Unit Members)

		<u> </u>			
Name of Unit Member	Туре	Title	Outlet	Publisher	Year Pub
Prabal Negi	Other Scholarly Work	Asymptotic Center-Manifold for the Navier-Stokes	ArXiv	Cornell University	7-Nov-24
Prabal Negi	Seminars	Asymptotic Center-Manifold for the Navier-Stokes	Royal Insitutte of Technology, KTH	N-A	28-Nov-24
Prabal Negi	Seminars	Asymptotic Center-Manifold for the Navier-Stokes	Nordita	N-A	25-Nov-24
Stephen Winn	Seminars	Long-Wave Isentropic Ocean- Atmosphere Dynamics	IRIDeS, Tohoku University	N-A	22-Jan-25