

All papers ▾

Go!

Physics >
Fluid
Dynamics

Download:

- [PDF](#)
- [Other formats](#)

Current browse context:

[physics.flu-dyn](#)

[< prev](#) | [next >](#)

[new](#) | [recent](#) | [1011](#)

Change to browse by:

[physics](#)

References & Citations

- [NASA ADS](#)

Bookmark([what is this?](#))



The folding motion of an

axisymmetric jet of wormlike-micelles solution

[Matthieu](#)

[Varagnat,](#)

[Trushant](#)

[Majmudar,](#)

[William Hartt,](#)

[Gareth Mckinley](#)

*(Submitted on 5
Nov 2010)*

The
problem
of
buckling
and
coiling of
jets of
viscous,
Newtonian
liquids
has
received
a
substantial
level of
attention
over the
past two
decades,
both
from
experimental
and
theoretical
points of