

Drift WAVE PAPER

1/3/15

Abstract

Theory

Experimental

Schematic Diagram

Tuning Diagram

How we did it.

Pressure - gradient - B field

$f \cdot \lambda$
)

Entropy - Chaos complexity -

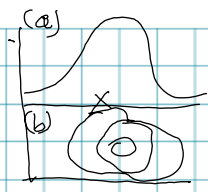
INTRODUCTION & Summary

GROUPS

Drift wave theory - Complexity Theory -

Time line = Group Collaboration
3 weeks something.

All-FIGURES - CAMI - P



Finished
Re draw

Where
Captions - explanations of figure -

I Intro

II Experimental Description

Device Data collection
Probe

III Theory

History - who - why, & machines
- what they are

Drift wave
Correlation - Probe
changes -

IV Experimental results

complexity - physics math
(find other process in nature with some complexity)

V Conclusion

VI Summary -

VII References - 30 - 40
Life car: i -