

04b.pdf

The start of the {jair2018} Topological Group (PE mat64)

Note: Third-Party hosted sites Usually treat my

content as SPAM [which of course it's NOT]

The basis of this is that they are run on  
HDD Servers and don't want to be a  
content delivery  
Network (CDN)

The {jair2018} Topological Group is the project that wishes to document the beauty of mathematics and all it encompasses. This group is unfortunately hosted on third-party servers such as wordpress, imgur and

github... Meaning these sites can be banned, restricted, and so on. Details for each group are shown below.

Image  $\Rightarrow$  Image will show the group logo and some descriptions on what it means

The topological group is mainly a documentation of my life, it has many different websites and I try to keep all my content consistent in between each and every site.

You wonder why people don't answer emails on Saturday & Sunday

The topological group in specific {jair2018} is a feeder group. It will contain almost all material on the group and this group is part of a manifold.

Talk about Archiving  $\rightarrow$  Locking Archiving  $\rightarrow$  Permanent lock using 2FA Phone.

How to set up and blah blah blah

Homework Assignments due. (to do list) [Done on Monday 27 January 11:19 pm.]

Differential Equations	Complex Analysis	Physics	Economics (ECON 1010)	February Begins
1) Webassign 2	1) Assignment 2	1) Pearson Assignment 2	1) Quiz Me (x3)	1) Pens ready 2) Milk ready 3) Paper ready ((x1) Jury) 4) EXAM Schedule is READY
2) Practice Problem 2	Questions:	2) LABS this week	2) Quiz	
3) Test NEXT MON	wwweng.info.yorku.ca/ robots.txt.		3) ECON 1010 Practice test	

$$x(t) = \tan\left(\frac{8t}{3} - \frac{3\pi}{8}\right)$$

The Gauss law and Maxwell-Equations are ready

### Meeting with Raymond

- Talk about my problems

### Meeting with Suzy

- To show NEW checklist
- To show my Transcript
- Summer date add/drop  
Print 20 copies

February Begins

- 1) Pens ready  
(schedules)
- 2) Milk ready
- 3) Paper ready ((x1) Jury)
- 4) EXAM Schedule is  
READY