

04b.pdf

Pre 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)
2) Practice Problem 2	Questions:	2) LABS this week	2) Quiz	4) EXAM Schedule is READY
3) Test NEXT MON	minweng.info.yorku.ca/ robots.txt.		3) ECON 1010 Practice test	

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

The Gauss law and Maxwell-Equations are ready

Meeting with Raymond

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

Meeting with Suzy

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

February Begins

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