

## wToDo

December-07-11  
5:53 PM

1. Prove no-holds-barred that the dark-tree principle leads to a solution of the AT equations.

1. The first 3, arbitrary  $R$ .

2. What's  $R^2_6$

3. The twist eqn?

2. Reformulate as an ugly homomorphicity statement.

3. Reformulate as a pretty homomorphicity statement.