

Exercise Session 8 IESM Fall 2023-2024

Andrea Levy, Andrej Antalik, Simon Dürr, Sophia Johnson

December 15, 2023



Course Reminders

Course Reminders:

- Exercises 8 and 9 will not have interviews and will have due date 31. January
- Plus, we only keep the best grades of 8 of 9 reports :)
- Feel free to contact us via email or forum for questions about Ex8 and Ex9!



Exercise 8 Finding transition states

Andrea Levy, Andrej Antalik, Simon Dürr, Sophia Johnson

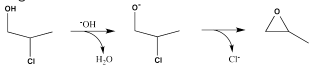
In this set of exercises, we will learn how to traverse the potential energy landscape in interesting directions toward transition states.





Reaction Mechanisms & Stereochemistry

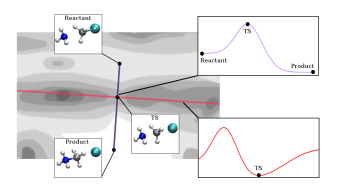
- The formation of propylene oxide takes place in a couple of steps
- Nucleophilic substitution occurs, binding O to C, and removing Cl- (leaving group)
- What is the name of such a mechanism and what is the orientation of O with respect to Cl as the ring begins to form?
- What might possible trnasition states look like as the ring begins to form?



Andrea Levy, Andrej Antalik, Simon Dürr, Sophia Johnson



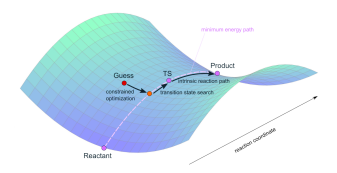
Minimum Energy Path



• We need to find stationary points, for TS we need the Hessian with exactly one negative eigenvalue.



Intrinsic Reaction Path





Tips

- You do not need to run all notebooks! We provide some data to you (we are the "colleague" in this case) while writing out the code if you're interested.
- Read instructions carefully on how to generate a "guess" transition state
- Calculations may take time, please don't be alarmed!
- Notebooks are named Ex 9 based on past ordering, but this is Ex 8