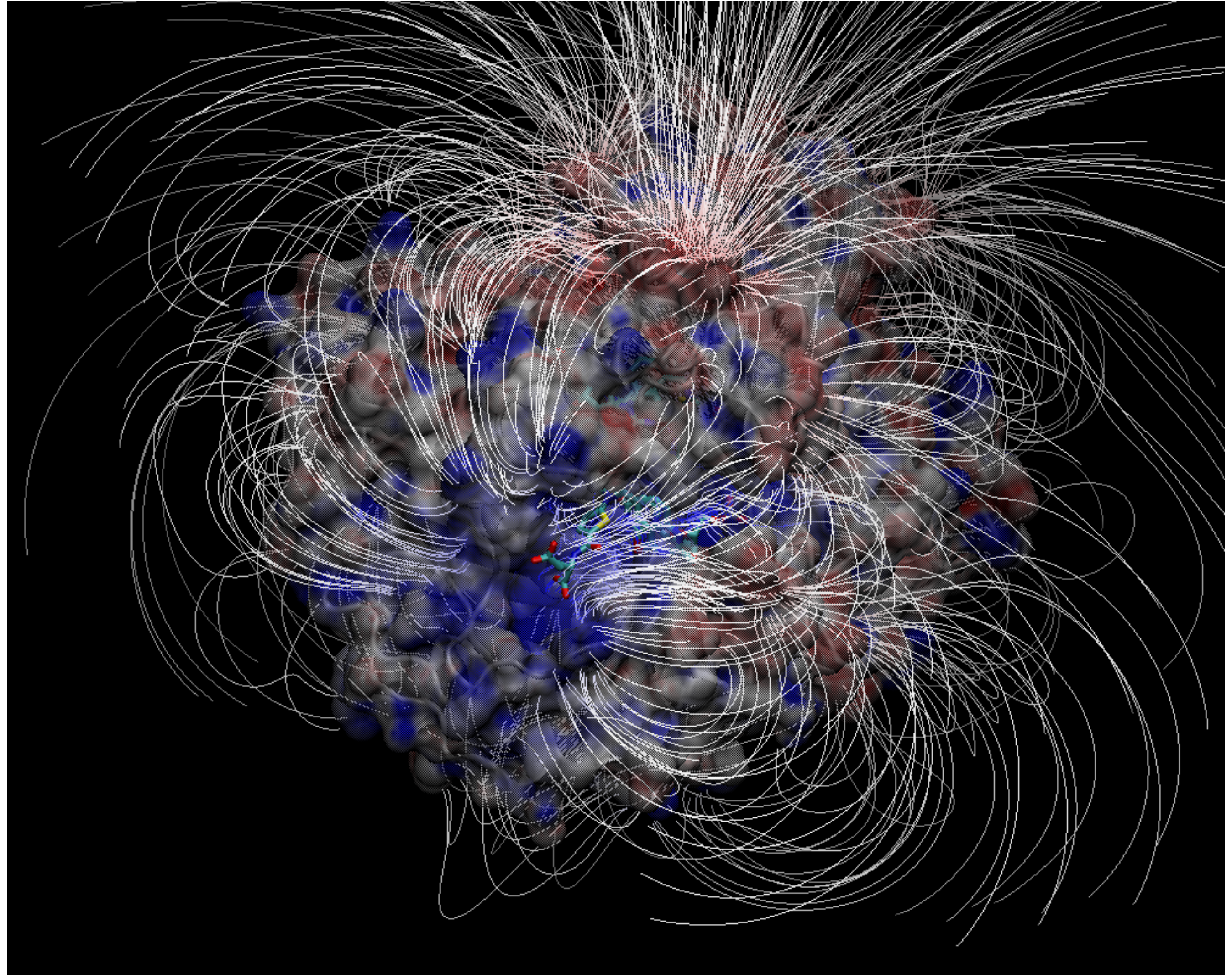


- Electric field lines show the path that a massless positive charge would take. The density of lines shows the intensity of the electric field.
- There is clearly a major electrostatic sink pulling negative ligands into the active site.





- The E. Coli enzyme has a similar positive patch and sink

