

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Peter B. Beer 35578 **Project Title** The Efficiency of Using FerroFluid and Magnets to Remove Oil Spills from Water **Abstract** Objectives/Goals The objective was to determine if ferrofluid and magnets will work as efficient agent; to remove oil from water and to determine if the match between the type of oil spilled and the ferrofluid scarrier fluid affects efficiency. A second objective was to determine if oil will be removed more efficiently in fresh water than in salt water because the salinity could affect magnetism by wakening the magnetic field. Methods/Materials Vegetable, mineral and motor oils were measured (2.5 ml) and placed in petri dishes containing 14 ml of fresh water. One dish contained mineral oil and salt water. Tendrops of ferrolluid with mineral oil as its carrier fluid was added to each dish. Neodymium magnets were placed in a plastic bag and dragged through the oil spill 6 times in a circular motion. The remaining substance was poured into graduated cylinders and recorded for amount of oil left behind and observed for any remaining ferrofluid. **Results** Ferro fluid and magnets were most effective in removing mineral of from fresh water with an efficiency of .9/1. Removing mineral oil from salt water was less effective han fresh water with a .4 efficiency, but more effective than removing the other oils from fresh water (vegetable oil = .2 efficiency; motor oil = 0.0 efficiency). Each type of oil spill had some visible ferrofluid let behind with vegetable oil having little to **Conclusions/Discussion** As predicted, ferrofluid's carrier fluid must have similar characteristics to the oil being extracted in order to remove the maximum amount of oil. Salt water reduced the amount of oil removed because salinity weakened the magnetic field. Summary Statement gnets effectively remove oil spills from different types of water without further hurting the environment and without spending a lot of time, money and resources. Help Received Mother helped manage ferro-fluid properly for safety.