/6. DISAPPEARING INK

Reviewer: Matija Martinčić

Team Croatia





The problem

 Suggest a chemical formulation for the ink that would disappear after used to write a text. What parameters determine the time when the text becomes invisible? Is it possible to process the paper in such a manner that the text appears again?

The Reporter

Good

- Lots of formulas
- Lots of experiment vs. theory graphs
- Multiple dissapearnces/reappearances are possible
- Used an innovative chemical compound – starch
- Goal was achived

Not very good 😊

- Changing slides too fast for the reader to catch up
- Bad experiment description
- Lack of description of results
- No named literature

The Opponent

Good

- Questions connected to parameters
- Pointing to good sides of presentation aswell
- Points out the extreme speed of slide changing

Not very good 😊

- Doesn't point out lack of literature
- Asking too much questions about parameters
- No actual disscusion, just aggresive questioning

Conclusion

• The reporter has solved the problem, but with errors. The experiment was interesting with inovating ways.

 The opponent asked overall really good questions about parameters, but not enough questions about the equations.