Announcement:

Research Practical Course Topic for Master's Students in the Instrumental Analytical Chemistry

I am providing a research topic for a practical course tailored for Master's students that is possibly subsequent to a Master's thesis. If you are interested and seek further details, please do not hesitate to contact Ms. Dua'a Tahboub via email.

E-Mail: duaa.tahboub@stud.uni-due.de

Project Title: "Studies on Electrochemical Treatment Processes for the Decomposition of Persistent Organic Pollutants (POPs) in Contaminated Ground and Surface Water"

Research Project Motivation:

Are you ready to join our project? By investigating electrochemical techniques using various working electrodes to tackle the challenge of water pollutants degradation in water media. This hands-on experience will be followed by analytical determination method.

Supervisor: Dua'a Tahboub, Ph.D. student, Instrumental Analytical Chemistry.

Start Date: Let's get started as soon as possible.