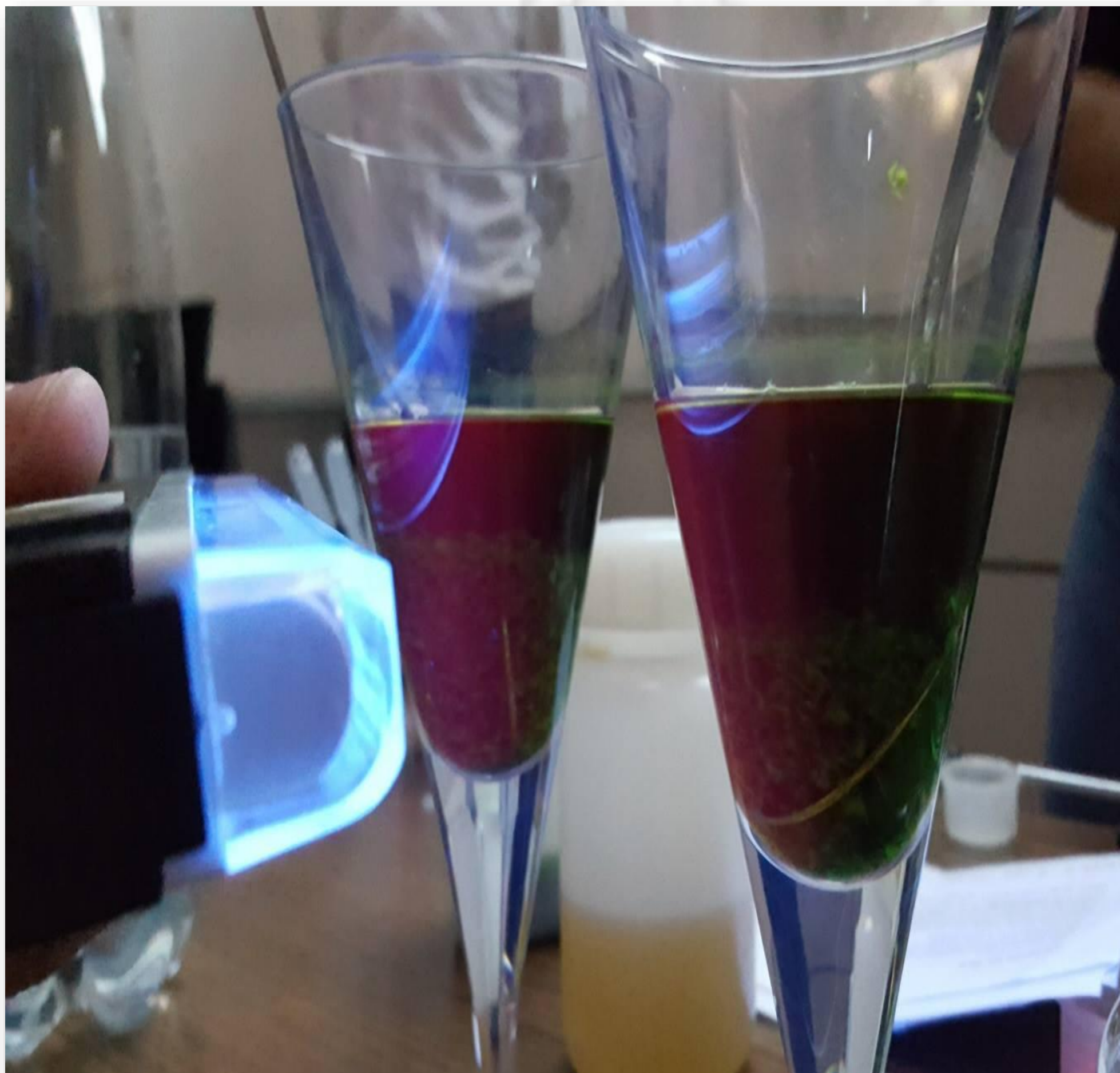


Alenka Perko Bašelj, Ljudmila Vrhovnik, Gimnazija Moste | Ljubljana | Slovenia

Dinner for two or how to teach natural phenomenon through roleplay

The Jolly Chemist Inn



In "Dinner for Two" students **play the role** of waiters and guests in a restaurant serving pseudo-ordinary dishes and drinks, but because of **irradiation of UV light**, they have an exciting, unexpected and unusual look, which calls for humorous inputs. Performers and the audience are entertained with what is seen and heard, as well as they adopt and consolidate the **phenomenon of fluorescence**. An **additional explanation** of the ingredients in dishes and drinks that exhibit fluorescence is provided in the menu.

Real life example + simple experiment + roleplay + laughing →
Excite curiosity + initiative for learning + inspiration for further
research