

Figure 1:

Potentiometric Scanning Electrochemical Microscopic Mapping of the Belousov-Zhabotinsky Oscillating Reaction

András Kiss $^{1,*},$ Géza Nagy 1

^aDepartment of General and Physical Chemistry, Faculty of Sciences, University of Pécs, 7624 Pécs, Ifjúság útja 6, Hungary

Abstract

 $\label{lem:keywords:} Keywords: \ \ \mbox{Belousov-Zhabotinksy oscillating reaction, scanning electrochemical microscopy, potentiometry, microelectrode}$

- 1. Introduction
- 2. Materials and methods
- 3. Results and discussion
- 4. Conclusions

References

Email addresses: akiss@gamma.ttk.pte.hu (András Kiss), g-nagy@gamma.ttk.pte.hu (Géza Nagy)

 $^{^* \\} Corresponding \ author$

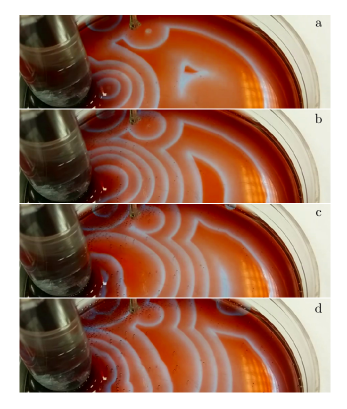


Figure 2: