

A Belouszov-Zsabotyinszkij reakció térképezése pásztázó elektrokémiai mikroszkóppal

Analitikai Napok 2018, Balatonszemes

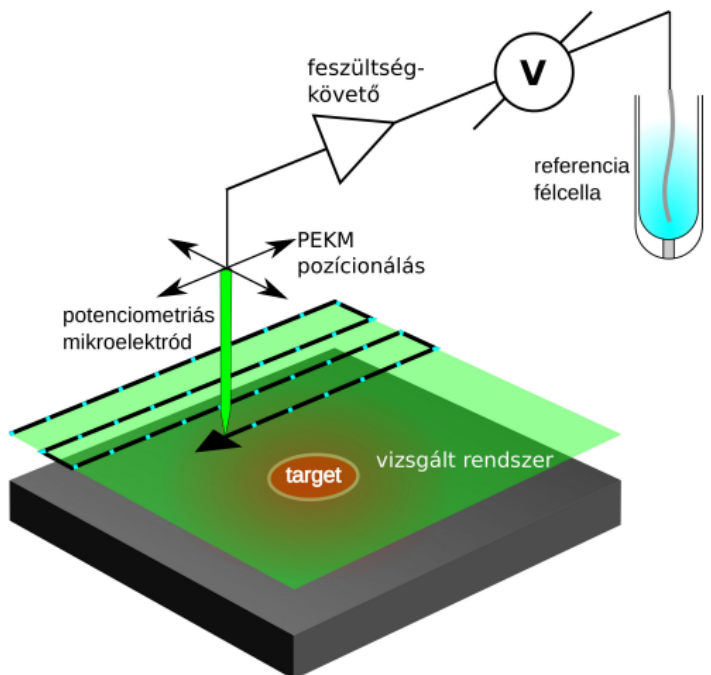
Kiss András

Általános és Fizikai Kémia Tanszék
Pécsi Tudományegyetem



2018. április 23-24

Pásztázó Elektrokémiai Mikroszkóp



Belouszov-Zsabotyinszkij reakció



Zaikin, A. N., and A. M. Zhabotinsky. "Concentration wave propagation in two-dimensional liquid-phase self-oscillating system." *Nature* 225, no. 5232 (1970): 535.



Optikai vizsgálati módszer



Noyes, Richard M., Richard Field, and Endre Körös. "Oscillations in chemical systems. I. Detailed mechanism in a system showing temporal oscillations." *Journal of the American Chemical Society* 94, no. 4 (1972): 1394-1395.

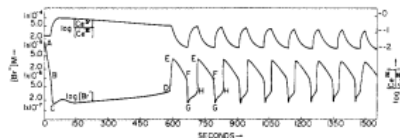
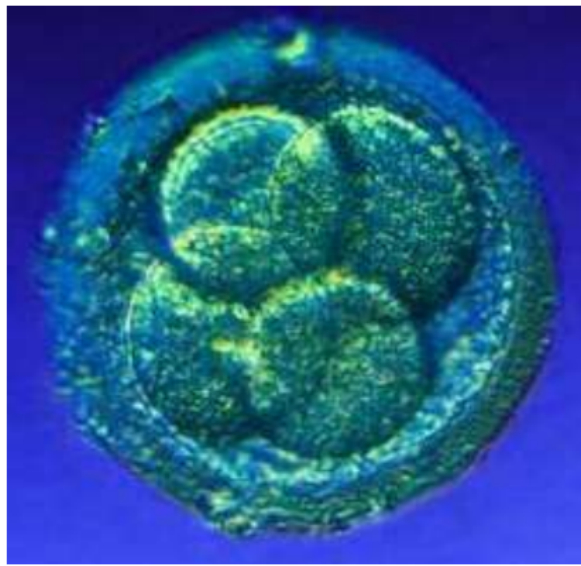


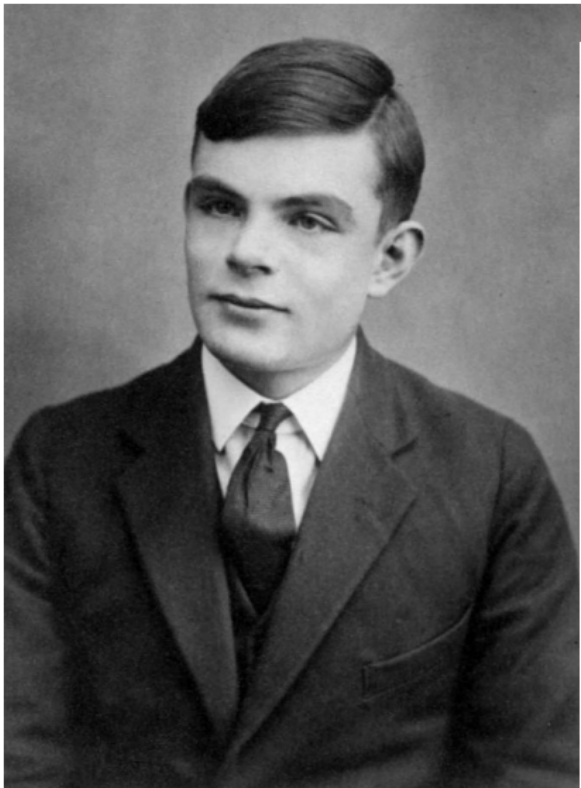
Figure 1. Potentiometric traces at room temperature of $\log [\text{Br}^-]$ and of $\log [\text{Ce(IV)}]/[\text{Ce(III)}]$ for a stirred solution in which the initial concentrations were $[\text{CH}_3(\text{COOH})_2] = 0.032 \text{ M}$, $[\text{KBrO}_3] = 0.063 \text{ M}$, $[\text{KBr}] = 1.5 \times 10^{-3} \text{ M}$, $[\text{Ce}(\text{NH}_3)_6(\text{NO}_3)_6] = 0.001 \text{ M}$, and $[\text{H}_2\text{SO}_4] = 0.8 \text{ M}$.

Elektrokémiai vizsgálati módszer

A BZ-reakció a mintázatképződés modellje



„The chemical basis of morphogenesis“



[37]

THE CHEMICAL BASIS OF MORPHOGENESIS

By A. M. TURING, F.R.S., University of Manchester

(Received 9 November 1951—Revised 15 March 1952)

It is suggested that a system of chemical substances, called morphogens, reacting together and diffusing through a tissue, are adequate to account for the main phenomena of morphogenesis. Such a system, although it may originally be quite uniform, may later develop a pattern or form due to an instability of the homogeneous equilibrium, which is triggered off by random disturbances. Such reaction-diffusion systems are considered in some detail in the case of an isolated ring of cells, though biologically unusual systems. The investigation is chiefly concerned with the onset of instability. It is found that there are six essentially different forms which this may take. In the most interesting form stationary waves appear, consisting of concentric rings. It is shown that this might account in a simple way in terms of *Hypo* and *Hopf* for the so-called lemniscates. A system of reactions and diffusion on a sphere is also considered. Such a system appears to account for gastrulation. Another reaction system in two dimensions gives rise to patterns reminiscent of dappling. It is also suggested that stationary waves in two dimensions could account for the phenomena of phyllotaxis.

The above paper is a slightly extended version by the author of the group of a expose note determining the autonomy of each of the resulting organs. This theory does not make any new hypothesis; it merely suggests that certain well-known physical laws are sufficient to account for many of the facts. The full understanding of the paper requires a good knowledge of mathematics, some biology, and some elementary chemistry. Since readers cannot be expected to be experts in all of these subjects, a number of elementary facts are explained, which can be found in text-books, but whose omission would make the paper difficult reading.

1. A MODEL OF THE EMBRYO. MORPHOGENS

In this section a mathematical model of the growing embryo will be described. This model will be a simplification and an idealization, and consequently a falsification. It is to be hoped that the features retained for discussion are those of greatest importance in the present state of knowledge.

The model takes two slightly different forms. In one of them the cell theory is recognized but the cells are idealized into geometrical points. In the other the matter of the organism is imagined as continuously distributed. The cells are not, however, completely ignored, for various physical and physico-chemical characteristics of the matter as a whole are assumed to have values appropriate to the cellular matter.

With either of the models one proceeds as with a physical theory and defines an entity called 'the state of the system'. One then describes how that state is to be determined from the state at a moment very shortly before. With either model the description of the state consists of two parts, the mechanical and the chemical. The mechanical part of the state describes the positions, masses, velocities and elastic properties of the cells, and the forces between them. In the continuous form of the theory essentially the same information is given in the form of the stress, velocity, density and elasticity of the matter. The chemical part of the state is given (in the cell form of theory) as the chemical composition of each separate cell; the diffusibility of each substance between each two adjacent cells must also

„Only the future can say whether such reactions will become more than a laboratory curiosity.”

Kőrös Endre – 1972 (Oscillating in Chemical Systems. II.)

Kémiai hullámok *Xenopus* embrióban

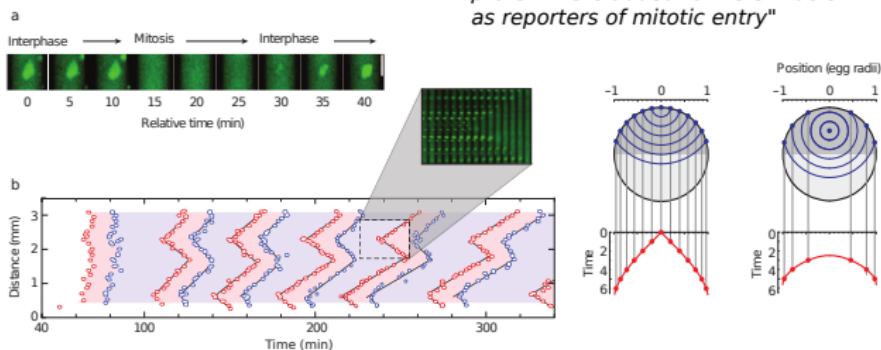
LETTER

doi:10.1038/nature12321

Mitotic trigger waves and the spatial coordination of the *Xenopus* cell cycle

Jeremy B. Chang¹ & James E. Ferrell Jr^{1,2}

"green fluorescent protein (GFP)-nuclear localization signal (NLS) protein were added to the extracts as reporters of mitotic entry"



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Pontszerű mérés

Módszer



Pontszerű mérés

A mért paraméterek

oxidált



redukált



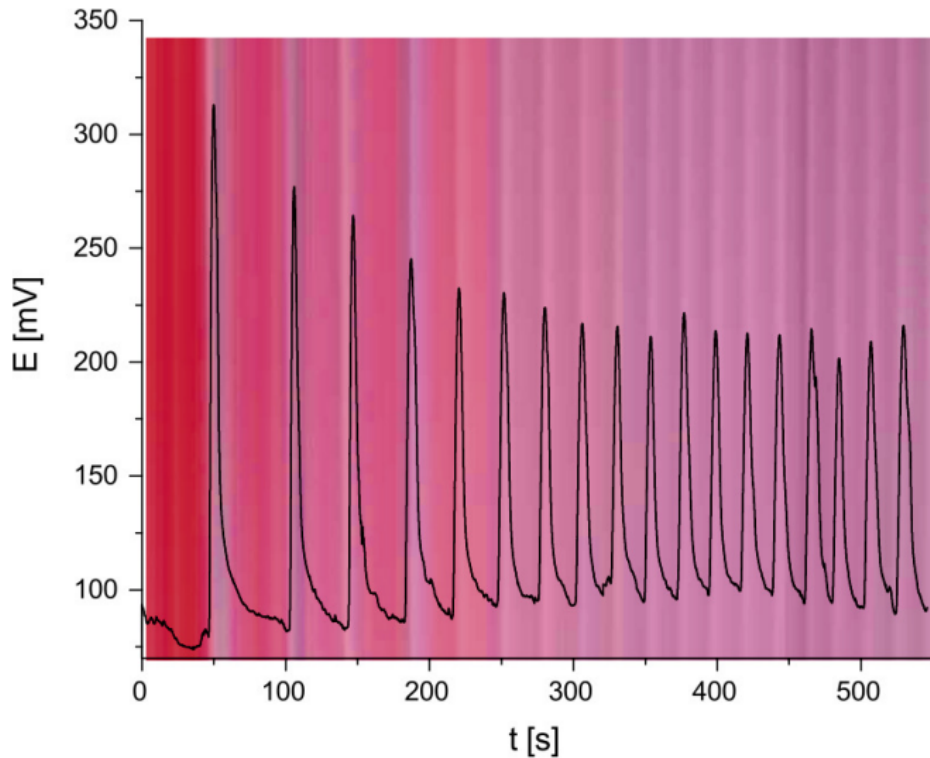
Ferroin redox-indikátor

$$E = E^\theta + \frac{RT}{z_i F} \ln \frac{[\text{Fe}^{3+}]}{[\text{Fe}^{2+}]}$$

Nernst–egyenlet

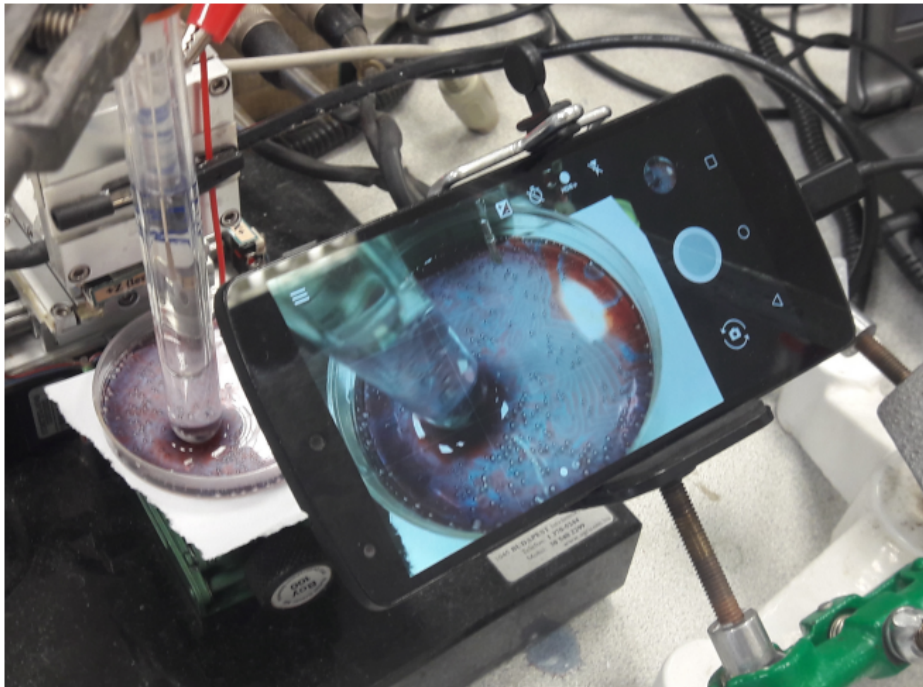
Pontszerű mérés

Eredmény



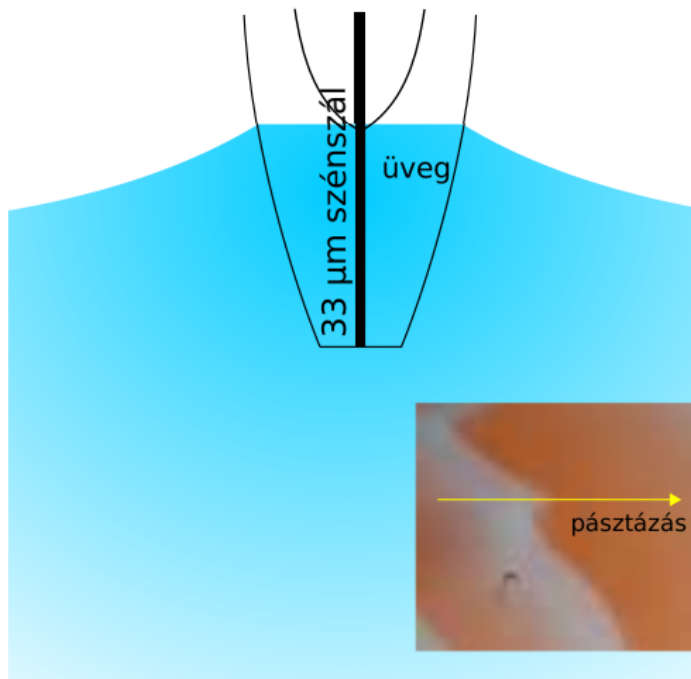
PEKM pásztázás

Mérési elrendezés fotója



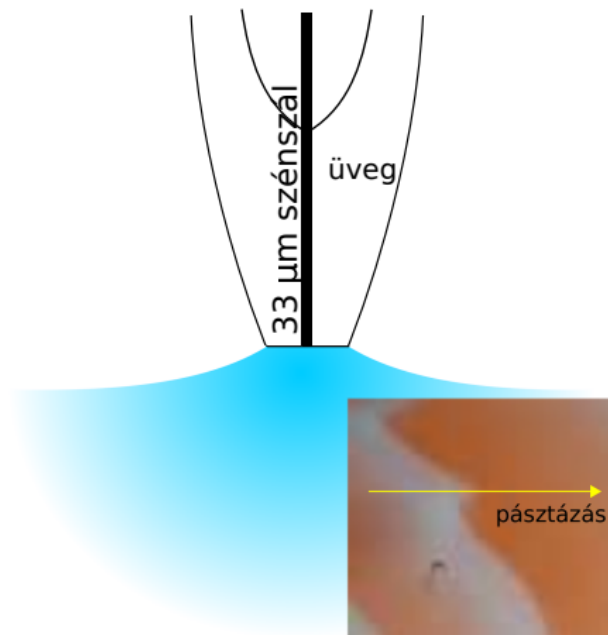
Konvektív zavarás

Konvencionális szénszál mikroelektród a reakcióelegyben



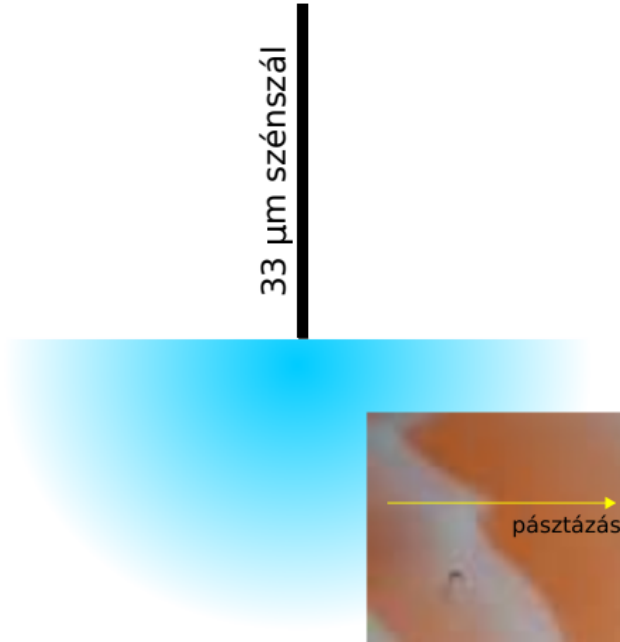
Konvektív zavarás

Konvencionális szénszál mikroelektród a reakcióegy felületén



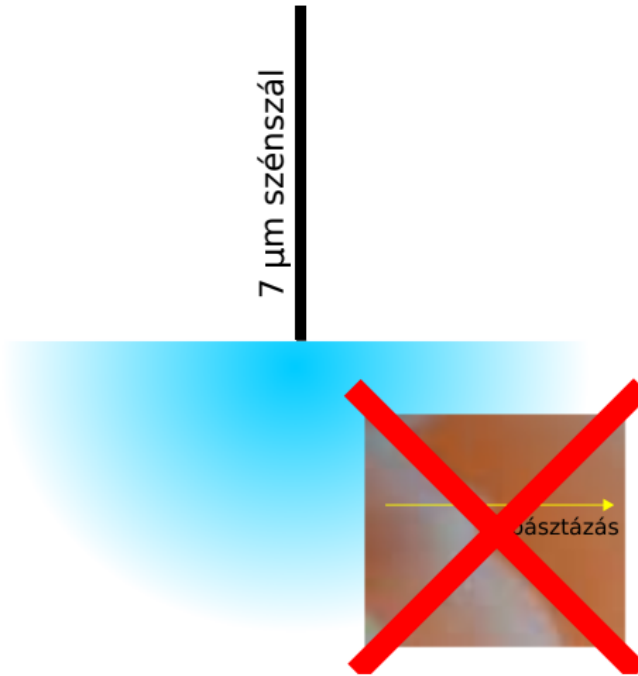
Konvektív zavarás

Szigetelés nélküli szénszál mikroelektród a reakcióegely felületén ($d = 33 \mu\text{m}$)



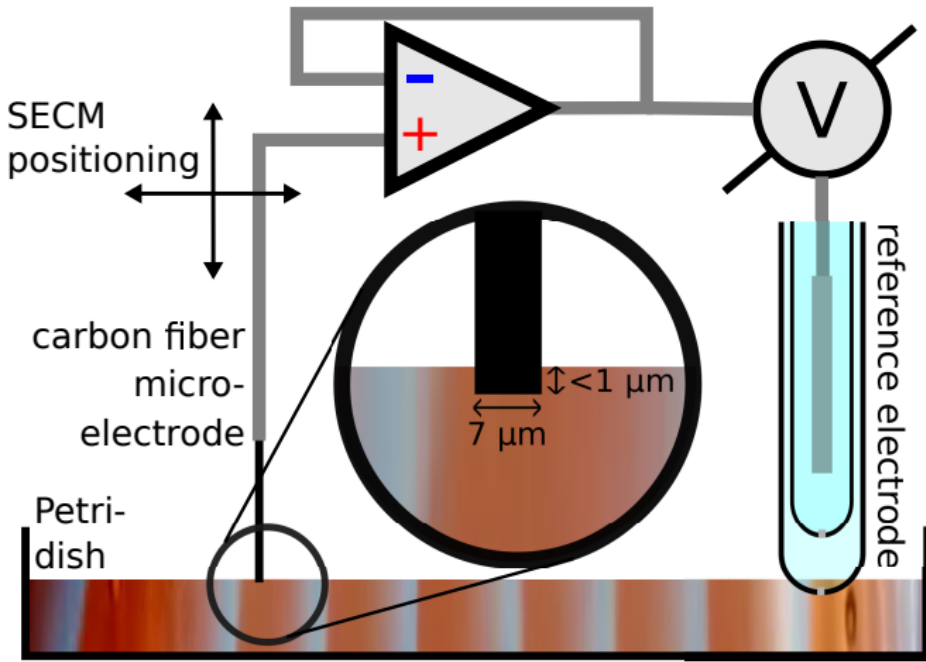
Konvektív zavarás

Szigetelés nélküli szénszál mikroelektród a reakcióegy felületén ($d = 7 \mu\text{m}$)



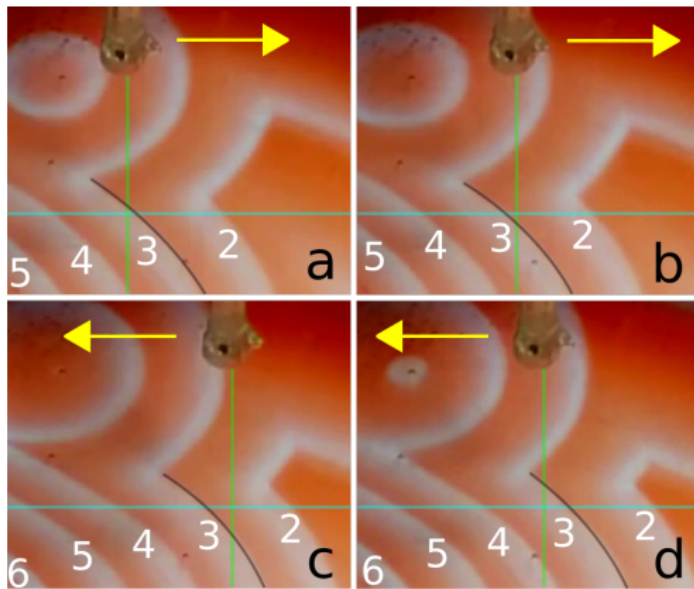
PEKM pásztázás

Mérési elrendezés sematikus ábrája



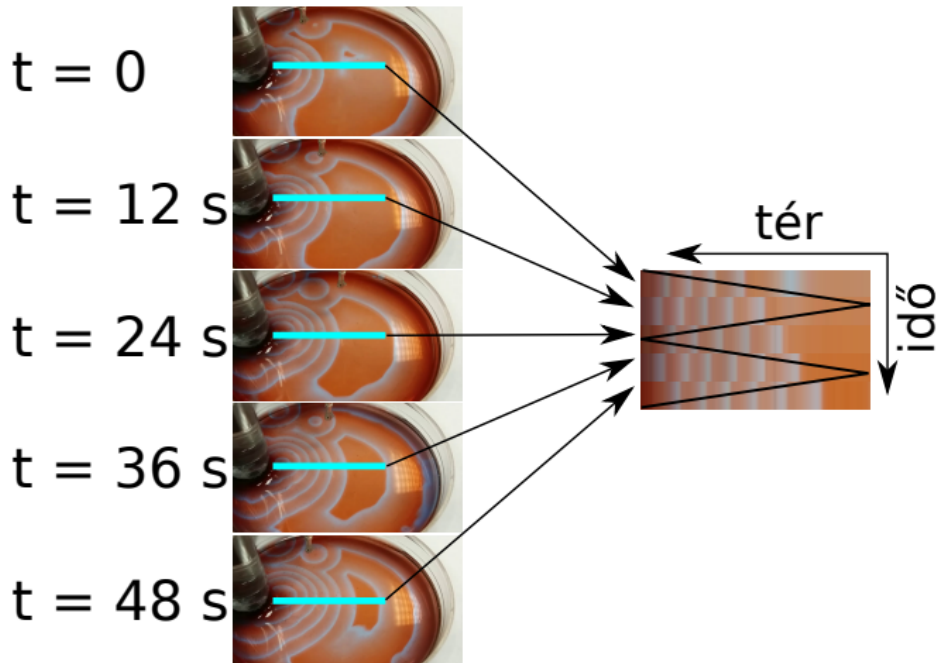
PEKM pásztázás

Konvekciós zavarás vizsgálata



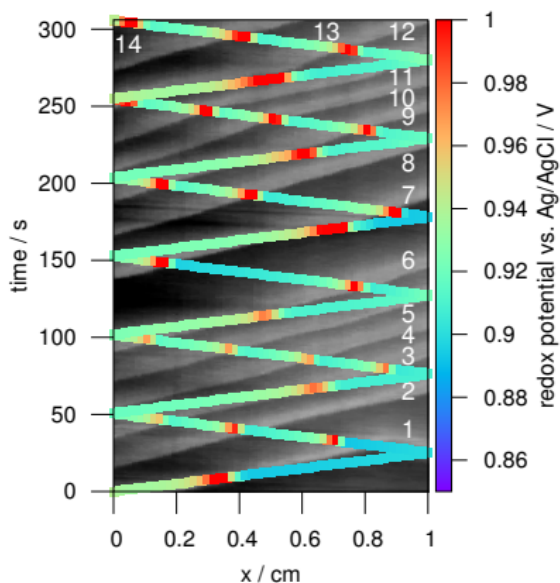
PEKM pásztázás

Mérés kiértékelése



PEKM pásztázás

Eredmény



PEKM pásztázás

Eredmény

Wave #	t, s	E, mV	x, mm	v, $\mu\text{m/s}$
3	47	957	1.4	
	67	978	6.4	218.8
	80	977	8.6	
6	99	968	1	
	114	975	4.8	191.3
	133.5	1027	7.6	
7	148.5	1052	1.6	
	171	1127	7.2	218.18
	181.5	1059	8.8	
9	200	1016	1.4	
	219.5	1074	6.2	191.3
	234.5	1016	8	
12	253.5	1060	0.4	
	268	1120	5.2	208.96
	287	1053	7.4	

Összefoglalás

- Megfelelően kis átmérőjű mikroelektród mozgás közben sem zavarja a BZ–reakciót.
- PEKM technikával ötvözhetők az optikai és az elektrokémiai módszerek előnyei a BZ–reakció vizsgálatához, és térbeli felbontású kémiai információ nyerhető a reakcióról.
- A mérőcsúcs kicserélésével hasonló módon térképezhető lenne a pH és bromid-ion aktivitás.
- A folyadékfázis felületi pásztázása más esetekben is alkalmazható lehet.

Köszönnettel tartozom doktori témavezetőmnek,
Nagy Géza professzor Úrnak
és a tanszék minden dolgozójának,
akik munkámban segítettek.

Köszönöm a megtisztelő figyelmüket.