

## PKFL - Zápis o utkání

<b>Domácí:</b>	GJS		
<b>Liga:</b>	3.A liga	<b>Kolo:</b>	10.
<b>Rozhodčí:</b>	František Novotný		

<b>Hosté:</b>	LT u Dubu		
<b>Datum:</b>	16.11.2019	<b>Čas:</b>	17:20
<b>Hřiště:</b>	Kobylysy		

Hráči domácí

## Hráči hosté

#### **Žluté karty domácích (hráč, čas, důvod)**

-  
-  
-  
-  
-

#### **Žluté karty hostů (hráč, čas, důvod)**

#### **Červené karty domácích (hráč, čas, důvod)**

#### **Červené karty hostů (hráč, čas, důvod)**

Figure 1. A schematic diagram of the experimental setup. The top part shows a light source emitting light onto a lens system, which focuses the light onto a sample stage. The bottom part shows a schematic of the sample stage with a sample, a polarizer, and a camera.

#### Technické poznámky týmů nebo rozhodčího k utkání

Figure 1. A schematic diagram of the model system. The horizontal axis represents the spatial coordinate  $x$ , and the vertical axis represents the concentration of the reactant  $\text{A}$ . The initial state is at point  $A$ , where the concentration of  $\text{A}$  is  $C_0$ . The reaction starts at point  $B$ , where the concentration of  $\text{A}$  is zero. The reaction proceeds along the curve to point  $C$ , where the concentration of  $\text{A}$  is  $C_1$ . The reaction then continues along the curve to point  $D$ , where the concentration of  $\text{A}$  is  $C_2$ . The reaction then continues along the curve to point  $E$ , where the concentration of  $\text{A}$  is  $C_3$ . The reaction then continues along the curve to point  $F$ , where the concentration of  $\text{A}$  is  $C_4$ . The reaction then continues along the curve to point  $G$ , where the concentration of  $\text{A}$  is  $C_5$ . The reaction then continues along the curve to point  $H$ , where the concentration of  $\text{A}$  is  $C_6$ . The reaction then continues along the curve to point  $I$ , where the concentration of  $\text{A}$  is  $C_7$ . The reaction then continues along the curve to point  $J$ , where the concentration of  $\text{A}$  is  $C_8$ . The reaction then continues along the curve to point  $K$ , where the concentration of  $\text{A}$  is  $C_9$ . The reaction then continues along the curve to point  $L$ , where the concentration of  $\text{A}$  is  $C_{10}$ . The reaction then continues along the curve to point  $M$ , where the concentration of  $\text{A}$  is  $C_{11}$ . The reaction then continues along the curve to point  $N$ , where the concentration of  $\text{A}$  is  $C_{12}$ . The reaction then continues along the curve to point  $O$ , where the concentration of  $\text{A}$  is  $C_{13}$ . The reaction then continues along the curve to point  $P$ , where the concentration of  $\text{A}$  is  $C_{14}$ . The reaction then continues along the curve to point  $Q$ , where the concentration of  $\text{A}$  is  $C_{15}$ . The reaction then continues along the curve to point  $R$ , where the concentration of  $\text{A}$  is  $C_{16}$ . The reaction then continues along the curve to point  $S$ , where the concentration of  $\text{A}$  is  $C_{17}$ . The reaction then continues along the curve to point  $T$ , where the concentration of  $\text{A}$  is  $C_{18}$ . The reaction then continues along the curve to point  $U$ , where the concentration of  $\text{A}$  is  $C_{19}$ . The reaction then continues along the curve to point  $V$ , where the concentration of  $\text{A}$  is  $C_{20}$ . The reaction then continues along the curve to point  $W$ , where the concentration of  $\text{A}$  is  $C_{21}$ . The reaction then continues along the curve to point  $X$ , where the concentration of  $\text{A}$  is  $C_{22}$ . The reaction then continues along the curve to point  $Y$ , where the concentration of  $\text{A}$  is  $C_{23}$ . The reaction then continues along the curve to point  $Z$ , where the concentration of  $\text{A}$  is  $C_{24}$ . The reaction then continues along the curve to point  $A'$ , where the concentration of  $\text{A}$  is  $C_{25}$ .

### Konečný výsledek:

2:3

poločas:

1:2

## Vítěz utkání:

Q C D(BE)

podpis kapitána domácích

podpis rozhodčího

### podpis kapitána hostů