

# Fluorescence spectroelectrochemistry of $[\text{Ru}(\text{bpy})_3]^{2+/3+}$ in semi-infinite diffusion regime

Spectroelectrochemical techniques combine simultaneous electrochemical and spectroscopic data recording, which allow to obtain information about different properties of electroactive species or electrochemical-based processes. The ideal feature of these techniques is the ability to get time-resolved in situ spectroscopic information from the electrochemical processes. Although the most employed thin-layer configurations may be useful for some applications, they also produce a thin-layer

electrochemical response, which sometimes is not desirable, and a diffusion-limited regime may be more appropriate to monitor electrochemical reactions.

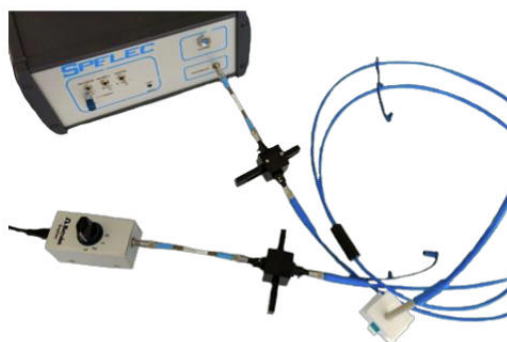
In this Application Note, the Metrohm DropSens SPELEC instrument is used with the FLUORESCENCE KIT for time-resolved monitoring of electrochemical reactions in a semi-infinite diffusion regime by performing fluorescence spectroelectrochemistry of the  $[\text{Ru}(\text{bpy})_3]^{2+/3+}$  redox couple.

## EQUIPMENT

The versatile, compact and integrated instrument **SPELEC** was used for performing the luminescence spectroelectrochemical experiment. The rest of the setup is composed by a 395 nm LED (ref. LEDVIS395) in combination with the Fluorescence Kit for Screen-Printed Electrodes (ref. FLKITSPE) – including a high-pass and low-pass optical filters, a reflection probe

(ref. RPROBE-VIS-UV) in a near-normal position to the electrode surface (epiluminescence mode) and a reflection spectroelectrochemical cell for Screen-Printed REFLECELL).

For the electrochemical reactions, Screen-Printed Carbon Electrodes (ref. 110) were employed.



**Figure 1.** The SPELEC setup used for the fluorescence spectroelectrochemistry measurements

## METHODS

Screen-Printed Electrodes (ref.DRP-110) were employed for the spectroelectrochemistry experiments using 40  $\mu\text{L}$  of a 2 mM  $[\text{Ru}(\text{bpy})_3]^{2+}$

solution in 0.1 M  $\text{KNO}_3$ . Cyclic voltammetry was used to produce the redox processes of the  $[\text{Ru}(\text{bpy})_3]^{2+/3+}$  couple.

## RESULTS

### Evaluation of semi-infinite diffusion behaviour

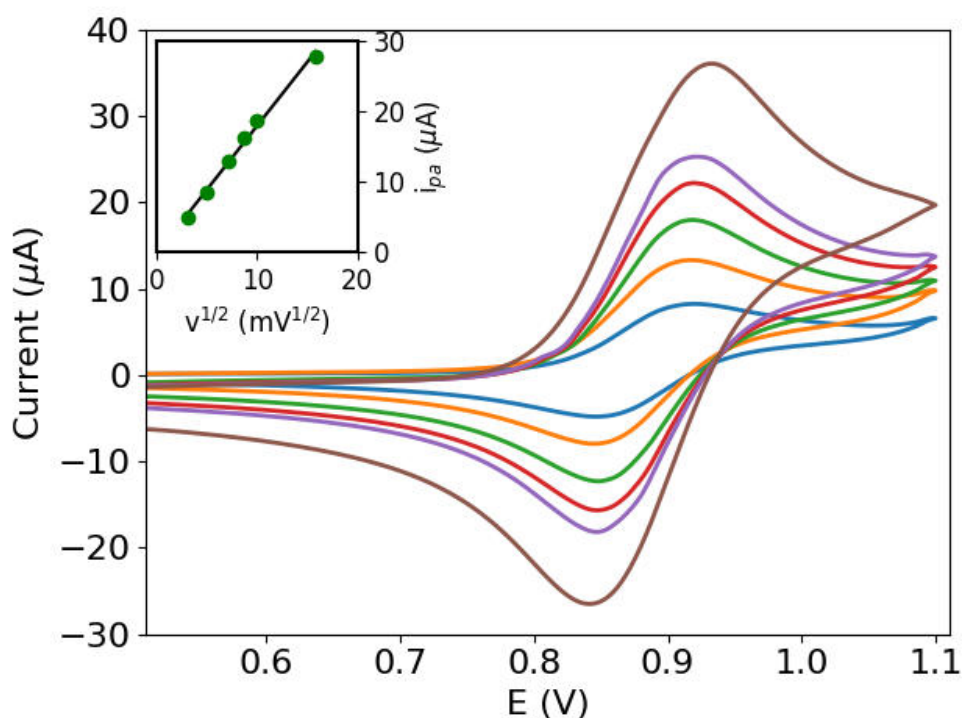
Cyclic voltammetry experiments were initially performed to verify that the electrochemical response of the  $[\text{Ru}(\text{bpy})_3]^{2+/3+}$  redox couple follows the semi-infinite diffusion regime. The figure shows the cyclic voltammograms at several scan rates and the linear

relationship between the anodic peak current and the square root of the scan rate. As the system follows the Randles-Sevcik equation (eq. 1) for a planar electrode and reversible processes, this confirms the semi-infinite diffusion regime under the experimental conditions.

$$i_p = (2.69 \times 10^5) n^{3/2} A C D^{1/2} v^{1/2} \quad (1)$$

where  $i_p$  is the peak current intensity,  $n$  is the number of electrons,  $A$  is the electroactive electrode area,  $C$  is

the bulk concentration of the species,  $D$  is the diffusion coefficient and  $v$  is the scan rate.



**Figure 2.** Cyclic voltammograms at different scan rates.

## RESULTS

### Spectroelectrochemical monitoring of $[\text{Ru}(\text{bpy})_3]^{2+/3+}$ redox reaction

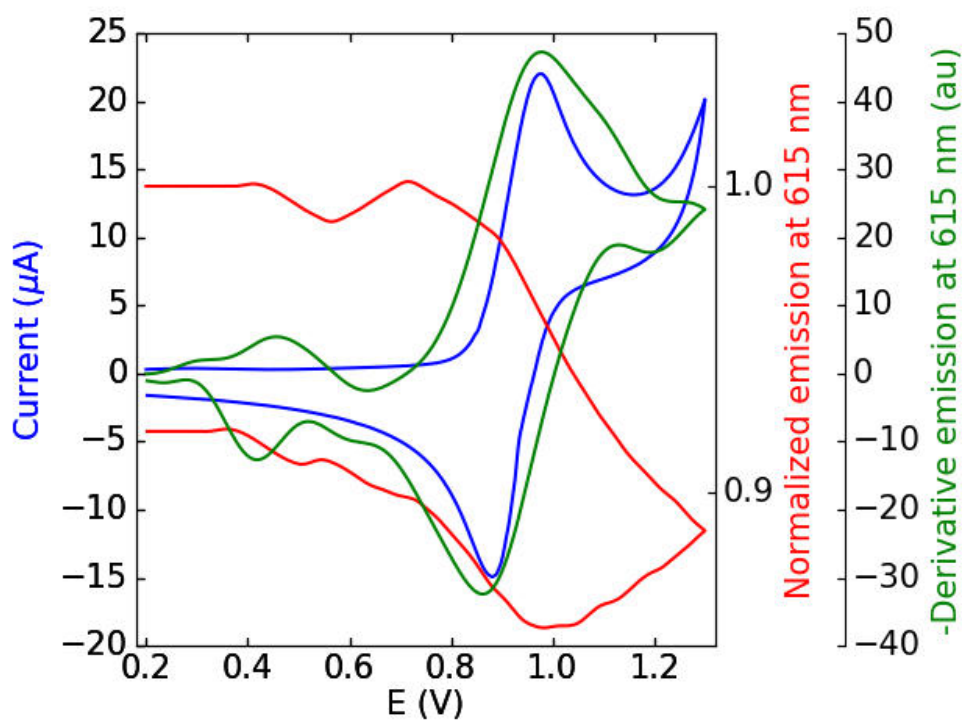
The electrochemical reaction of the  $[\text{Ru}(\text{bpy})_3]^{2+/3+}$  redox couple can be monitored by luminescence

spectroelectrochemistry because the reduced species is luminescent and the oxidised species is non-luminescent (it is an electrochromic species).



As shown in the figure, the initial luminescent emission decreased after the oxidation reaction, and increased back with the subsequent reduction reaction. The evolution of the emission is more clearly observed by representing the variation of the

derivative luminescent emission with the potential. These results demonstrate the good correlation between the electrochemical reactions and the luminescent response during the experiments.



**Figure 3.** Overlaid cyclic voltammogram (blue), voltabsorptogram (green) and derivated voltabsorptogram (red).

## FURTHER READING

Related documents

[Brochure on LEDVIS395 and FLKITSPE](#)

## CONTACT

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## CONFIGURATION



### SPELEC UV-VIS Instrument (200-900 nm)

SPELEC is an instrument for performing spectroelectrochemical measurements. It combines in only one box a Lightsource, a Bipotentiostat/Galvanostat and a Spectrometer (UV-VIS wavelength range: 200-900 nm) and includes a dedicated spectroelectrochemical software that allows optical and electrochemical experiments synchronization.



### Fluorescence kit

Kit for performing fluorescence experiments composed by 2 x short optical fibers (600  $\mu\text{m}$ ) ended in SMA 905 connections, 2 x optical filters one of 230-500 nm and other for 300-750 nm wavelength and 2 x holders for the filters.

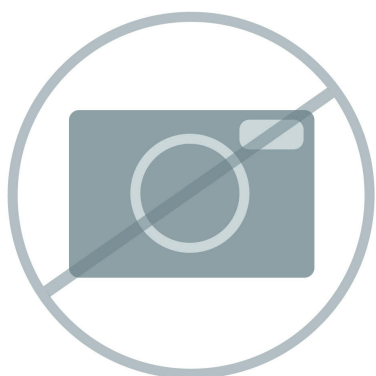
Complete your set up by adding the required excitation light depending on the range of interest (ref. LEDUV275, LEDVIS395 or LEDRGB).

For performing fluorescence spectroscopy experiments coupled to spectroelectrochemistry (ref. SPELEC) with SPEs acquire the suitable reflection probe (RPROBE) and reflection cell (REFLECELL).



### LED light-VIS 395 nm

LED light of 395 nm wavelength



"Fluorescence Kit for screen-printed electrodes  
(Includes 2 x optical fibers (600  $\mu\text{m}$ ) ended in SMA  
905 connections, 2 x optical filters 230-500 and 300-  
750 nm 2 x holders, 1 x RPROBE-VIS-UV and 1 x  
REFLECELL)"

Kit designed for those researchers interested in  
performing fluorescence spectroscopy experiments  
with screen-printed electrodes



#### Screen-Printed Carbon Electrode

Screen-Printed Carbon Electrode (Aux.:C; Ref.:Ag).  
Suitable for working with microvolumes, for  
decentralized assays or to develop specific sensors.