Date: 7.01.2020

Experiment	Quantitative colorimetric determination of Ni <sup>2+</sup> metal ions using conventional and smart phone digital-imaging methods
Problem definition	Corrosion protection in steel depends on the amount of Ni (acts as passivating metal) in its composition. Hence, it is important to analyze the amount of Ni in steel for its use in industry.
Methodology	Ni-DMG forms a stable colored complex. With increasing concentration of Ni in solution, its color intensity also increases. In turn, the color intensity is a function of color coordinates (Red, Blue and Green, RGB) in the image taken using mobile phone camera.
Solution	Estimation of Ni concentration in the unknown sample from the calibration graph plotted based on different known Ni concentrations.
Student learning outcomes	Students will learn to perform colorimetric method, perform RGB response analysis and analyze Ni composition in different grades of steel

#### (i). Principle:

# (a). Colorimetric method:

Photo-sensitive measurements are expressed in terms of absorbance, (A) as given in Eq. (1). Further, the linear relationship between absorbance (A) and concentration of the analyte

$$\varepsilon cl = A = \log(I_0/I)$$
 ... (1)

Where,  $I_0$  is the incident light power, I the transmitted light power,  $\varepsilon$  = molar absorptivity, c = concentration of analyte and l = thickness of the solution.

### (b). Digital-imaging method:

The color and intensity of digital image are usually 24 bit data (8 bit R + 8 bit G + 8 bit B) forming an additive color space, in which R, G and B lights are added together in various combinations to reproduce a broad range of colors. By using combination of R, G and B intensities, many colors can be displayed. The intensity of each color has 256 levels (from 0 to 255). The value of R = 0, G = 0, B = 0 refers to pure black while R = 255, G = 255, B = 255 is pure white. With this system, unique combinations of R, G and B values are allowed, providing for millions of different hue, saturation and lightness shades. These extensive dynamic colors of images provide the database for quantitative analysis. The goal of this study is to employ digital images-based colorimetry for the determination of  $Ni^{2+}$  concentration in aqueous samples.

The concentration of analyte is a function of color coordinates: c = RGB ... (2)

## (ii) Scheme of the reaction and requirements

Dimethylglyoxime (DMG) reacts with Ni<sup>2+</sup> to form a pink-colored Ni(dmg)<sub>2</sub> complex in alkaline medium. It gets oxidized by potassium ferricyanide (K<sub>3</sub>[Fe(CN)<sub>6</sub>]) in alkaline medium to form a brown-red, water soluble oxidized Ni(dmg)<sub>2</sub> complex (Scheme 1).

Absorption spectrum of the oxidized complex shows absorption maxima at a wavelength of 440 nm (Fig. 1). Concentration of Ni<sup>2+</sup> in the given unknown sample is determined from the calibration graph (Fig. 2).

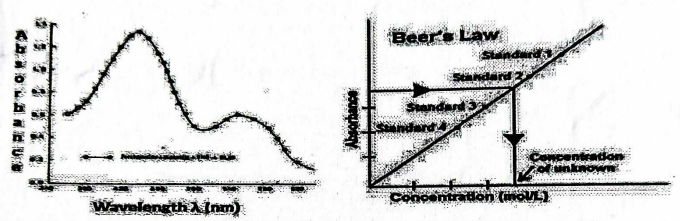


Fig. 1: Absorption spectrum of oxidized Ni(ii): DMG complex showing \( \lambda\_{max} \) at 440 nm

Fig. 2: Model calibration curve for Ni(II)
determination

#### Requirements:

Reagents and solutions: NiSO<sub>4</sub> (100 ppm), NaOH (1 N) solution, DMG, K<sub>3</sub>[Fe(CN)<sub>6</sub>]

Instrument: Colorimetry and smartphone

## (iii). Procedure:

(a). Colorimetry method: Take 6 standard 50 mL volumetric flasks (to prepare 5 known and 1 unknown solution). Fill the burette with Ni stock solution (100 ppm). Add 1, 2, 3, 4 and 5 mL of the Ni solution in burette to the std. flasks to get 2, 4, 6, 8 and 10 ppm of steel containing nickel(II) solutions. The unknown sample will be furnished in another 50 ml volumetric flask. Further, add 0.5 mL of DMG solution followed by 0.5 mL of K<sub>3</sub>[Fe(CN)<sub>6</sub>] solution using a burette to all the 5 std. flasks. All the flasks are shaken well once and waited for 5 minutes. After that, make up the 50 mL mark in std. flask with 1N NaOH solution. Allow the flasks at least 10 minutes for the complete complex formation. Absorbance of the formed brown-red solution is measured at 440 nm against NaOH solution (blank). Record these absorbance readings in Table 1.

Draw a calibration graph taking concentration of Ni<sup>2+</sup> (in ppm) as X-axis and absorbance readings as Y-axis. A straight line that passes through the origin (see Fig. 2) is an indication that the measured data obeys Beer's Law. From the calibration plot, measure the concentration of nickel in the given unknown sample.

(b). Digital imaging method: The prepared standard solutions are lined up along with unknown concentration sample and blank. Using a white paper as background, take a photograph of the samples by holding the camera around 50 cm away. Calibration curve will be constructed through the RGB values of analytical response with different conc. of Ni<sup>2+</sup> ions using "RGB Tool" APP. In the plotted graph, RGB response varies linearly vs the analyte concentration. In order to get precise analysis, follow the steps given below:

Transfer prepared standard solution and unknown solution into different colorimetric test tubes

Take image of all test tube solution using smart phone camera

Open the image processing app

Go to gallery, open the image stored in app and extract RGB values for each image/conc.

Process the RGB values (R/G) or (R/B) or (G/B) etc., till to get linear response

Plot the calibration curve using RGB linear response vs concentration

Find the unknown conc using the calibration curve

**Table 1: Experimental Data** 

S. No.	Data colle Colorimetr	Data collected from smartphone device*					
	Conc (ppm)	Abs (Y-axis)	R	G	В	G/B	B/G
1.	2	0.34	108	32	8	4	0.25
2.	4	0.70	163	53	20	2.65	0.37
3.	0 6	0.18	105	32	23	1.31	0.72
4.	<b>6</b> 8	0.9	126	24	10	2.4	0.42
5.							
	Unknown	<b>18000</b> 0 47	167	59	13	4.54	2:21

\*If your solution looks Red or blue or green, then the corresponding ratio can be ignored and sele RGB data which is linear with concentration of analyte for plotting calibration graph (Y-axis)

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(i). Concentration of Ni in steel sample (using colorimetry) = 3.45 ppm (mg/L)

(ii). Concentration of Ni in steel sample (using digital imaging) = \_\_\_\_\_ ppm (mg/L)

## Evaluation of result:

Sample number	Experimental value (ppm)	Actual value (ppm)	Percentage of error	Least error % value	Marks awarded
i marining	Color	imetry met	hod		
					10/
1	Digital	-imaging m	ethod		10.
	mey an a course				
A			in and a superior	Annual processing and the	

of 1/2000.

