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Flow injection systems employing potassium peroxydisulphate as oxidizing reagent, immobilized on the anionic exchange resin AG1-X8 are proposed for spectrophotometric determination of nickel in steel alloys and for the speciation of iron (III)/iron (II) in waters. The flow networks were designed to provide facilities to perform on line analyte oxidation and resin reconditioning steps. The feasibility was ascertained by determining nickel in acid solutions of steel alloys and the speciation of iron (III)/iron (II) in waters, using as chromogenic reagents dimethylglyoxime for nickel and potassium thiocyanate for iron. Profitable features such as a throughput of 80 and 60 samples per hour, 1.0 and 1.5% (n = 10) as relative standard deviations for nickel (21.5% m/m) and iron (III) (3.17 mg L⁻¹) and low reagents consumption (10 and 3.5 mg of potassium peroxydisulphate, 8.0 µg dimethylglyoxime and 5.4 mg of potassium thiocyanate, for nickel and iron, respectively) were observed. The accuracy for both procedures were ascertained by applying paired t-test between results obtained with flame atomic absorption spectrophotometry (FAAS) for Ni and 1,10-phenanthroline spectrophotometric method for Fe (II), and no significant difference at 95% confidence level were observed.

Keywords: flow analysis, immobilized reagent, chemical speciation, steel alloys
Introduction

Nickel is an important constituent of several steel alloys. Its determination is required to control both raw material and industrial products, and has been usually performed by atomic emission or absorption spectrometry or molecular absorption spectrophotometry. Dimethylglyoxime is a widely reagent used for spectrophotometric determination of nickel in aqueous solutions, producing in alkaline (mainly ammoniacal) medium a water soluble compound detected at 460 nm. Potassium peroxydisulphate has been generally used as oxidizing reagent, and should be added to the sample following the addition of the dimethylglyoxime solution. In earlier work, the authors observed that potassium peroxydisulphate concentration exerted a remarkable effect on the magnitude of the analytical signal. Since potassium peroxydisulphate solutions with concentrations larger than 5% are difficult to be achieved, therefore, a strategy to increase the peroxydisulphate concentration available for the oxidation process should be appreciated.

Reagents in solid phase or immobilized on appropriated surfaces have been used in flow injection systems, in order to accomplish several analytical requirements. Columns packed with solid reagents have been employed to convert nitrate to nitrite, ammonium to ammonia etc. Also, reagents adsorbed on surface such as silica have been used to improve selectivity.

Anionic exchange resins have been coupled to the flow network to perform on line preconcentration and separation. As they present the ability to adsorb ligands and metallic anionic complexes as well, its use has been proposed to enhance selectivity. Some anionic resins, such as AG1-X8, present a high capacity to adsorb anions, therefore when they are saturated with a specific chemical species, its availability on the resin column may be much higher than in solution. This feature suggests a possibility for increasing amount of reagent, when its availability is limited by low solubility in water.

Speciation of iron (III)/iron (II) is interest in studies concerning water pollution. The ratio between the concentrations of these two chemical species undergoes changes with time, therefore it is mandatory their simultaneous determination. Considering that thiocyanate reacts with iron (III) ions producing a colored compound but not with iron (II) ions, it is possible to design a flow manifold for the simultaneous determination of iron (III) and iron (II) in waters, coupling a resin column loaded with peroxydisulphate anions to the flow network in order to perform on line oxidation of iron (II) to iron (III).

This work investigates the possibility of employing an anionic resin column loaded with peroxydisulphate ions, coupled to a flow network, in order to increase reagent amount available for oxidation step. The effectiveness of the approach was ascertained by spectrophotometric determination of nickel in steel alloys and iron (III)/iron (II) in waters, using dimethylglyoxime and potassium thiocyanate as chromogenic reagents.

Experimental

Apparatus

The flow set up consisted of a 432 Femto (São Paulo, Brasil) spectrophotometer with a flow cell (180 µL inner volume, 12 mm optical path), coupled to a REC 61 Radiometer strip chart recorder, an Ismatec IPC-8 peristaltic pump, with Tygon pumping tubes of different inner diameters, a home made automatic injector designed as described in the next section, three-way solenoid valves, coiled reactors and flow lines of polyethylene tubing (0.8 mm inner diameter), a resin column (10 mm long, 4 mm i.d) machined in perspex as described elsewhere, a 486 microcomputer equipped with an interface PCL-771S Advantech Corp. and other needful electronic interface. The microcomputer run a software written in Quick Basic, which controlled injector and solenoid valves.

Solutions

The solutions were prepared from analytical grade reagents and freshly distilled-deionized water.

The 0.6% (m/v) dimethylglyoxime solution was prepared by dissolution an appropriate amount of reagent in 250 mL of a 2.0 mol L⁻¹ NaOH solution. The 3.0% (v/v) triethanolamine solution was prepared by dilution of 3 mL of reagent up to 100 mL with water. The 5.0% (m/v) potassium peroxydisulphate solution was prepared by dissolving 5.0 g of the compound in 100 mL of water at 80°C and stirring until its complete dissolution. The 2.0% (m/v) potassium thiocyanate solution was prepared by dissolving 4.0 g of reagent in 200 mL of water.

The nickel standard stock solution was prepared by dissolving 1.000 g of metallic nickel in 14 mL of concentrated HNO₃ and making the volume up to 1000 mL with water. Analytical solutions of 0.00, 5.00, 10.0, 20.0 and 30.0 mg L⁻¹ were prepared by appropriate dilutions of the stock solution in 0.5 mol L⁻¹ HCl in the presence of 200 mg L⁻¹ iron (III).

The iron (III) stock solution, 1000 mg L⁻¹, was prepared by dissolving 1.000 g of metallic iron in 20 mL HCl-HNO₃ (1:1) and warming gently up to complete dissolution, after cooling, the volume was made up to 1000 mL with water. Iron (II) stock solution, 1000 mg L⁻¹, was prepared by dissolving 0.996 g of ferrous sulphate heptahydrate in 200 mL of water. Analytical solutions of 0.00, 1.00, 2.00, 4.00, 6.00, 8.00 and 10.0 mg L⁻¹ for Fe (II) and Fe (III) were prepared by appropriate dilutions of respective stock solutions, with 0.014 mol L⁻¹ HNO₃ solution.
Alloy samples for nickel determination were prepared by weighing about 500 mg of scraps, dissolving in 15 mL of concentrated HCl plus 5 mL of concentrated HNO₃, and gently heating up to 95 °C until complete dissolution. After cooling, the volume was made up to 250 mL with water.

The samples for iron speciation were collected in several sites of the Piracicaba river and analyzed in the same day. At the collection, samples were filtered through 0.45 µm membrane filters and 1 mL of concentrated HNO₃ was added per litre of sample

The column was packed with AG1-X8 resin (200-400 mesh) and saturated with peroxydisulphate anion just before use, by pumping through a 5.0% (m/v) potassium peroxydisulphate solution at 2.0 mL min⁻¹ during 15 min.

**Flow diagrams and flow procedure**

The flow networks were designed considering that resin loading and oxidizing steps should be performed on line. In this case, an injector with an appropriated configuration was designed, and details concerning its construction are shown in Fig. 1. The main body of the injector was machined in perspex and the three pieces were assembled together by means of screws with springs. With this mounting, a tight adjustment was achieved in order to avoid fluid linkage between surface contacts, thus allowing the central piece to slide easily from sampling to injection position and vice-versa. Commutation was carried out by two 10 W solenoids, attached to injector sliding bar by means of a lever and controlled by a microcomputer. The solenoid attachment was omitted in the figure to simplify the design. Although the flow networks for nickel determination and for iron (III)/iron (II) speciation should present a physical structure quite different, the injectors were machined in the same way.

In the flow diagram depicted in Fig. 2, the injector is in the sampling position. The valves V₁ and V₂ are switched off, the sample solution flows through the sampling loop towards waste and the chromogenic reagent (R₃) is pumped back to its reservoir vessel. The resin column (c) is aligned with the flow line of the potassium peroxydisulphate solution (R₂), allowing the resin to be loaded with peroxydisulphate anions. When the microcomputer sends a set of electric pulses to V₁ solenoid valve as indicated in valve timing course, the valve undergoes a sequence of on/off switching. Under this condition, sampling loop (L) is loaded with a string formed of sample (S) slugs in tandem with slugs of triethanolamine (R₁).

The injection step starts when the microcomputer sends an electric pulse to V₂ valve to add an aliquot of chromogenic reagent (R₃) to sample zone. Mixing and chemical reactions occur inside reaction coil (B₂) while sample zone is displaced.

**Figure 1. The injector commutator.** Injector body perspex plates with dimensions 100 x 45 x 12 mm for 1 and 3, and 120 x 45 x 20 mm for 2; a = rubber gasket; b = screw thread; c = lead hole for screw, d = pivot; f = screw thread; L = lever attached on the solenoids; * = Tygon groove to fit tubing; e = inner hole; A = inside view of the central piece; and h = lead hole for the screw. The injector body was fixed on a perspex plate with 25 x 20 x 1 cm by means of screws threaded in b. Plates 1, 2 and 3 were assembled side by side with screws placed through the hole c and threaded in the screw thread f.

**Figure 2. Diagram of the flow system for nickel determination.** V₁ and V₂ = solenoid valves; S = sample solution; R₁ = triethanolamine solution, at 2.0 mL min⁻¹; C = sample carrier, 0.5 mol L⁻¹ HCl solution, at 2.5 mL min⁻¹; B₁ and B₂ = reaction coils, 10 and 100 cm length respectively; L = 20 cm, sampling loop; x = confluence point; W = waste; c = resin column (10 mm long, 5 mm i.d.); R₂ = peroxydisulphate solution, at 2.0 mL min⁻¹; R₃ = dimethylglyoxime solution, at 1.6 mL min⁻¹; D = spectrophotometer at 460 nm; TV₁ and TV₂ = timing course for V₁ and V₂ valves; St = sampling step; and It = injection step. The high levels indicate that the respective valve is switched on.
towards detector by carrier solution (C). After the analytical signal is recorded, microcomputer sends an electric pulse to the other solenoid in order to displace sliding bar back the sampling position. The next analytical cycle starts when the microcomputer sends a set of electric pulses to V1 valve. The time interval to switch V1 valve on/off was varied from 0.1:0.2 up to 0.8:0.2 s in steps of 0.1 s. The number of pulses was enough to load the sampling loop (L) with the string of sample and triethanolamine solutions.

Dimethylglyoxime is a widespread reagent for spectrophotometric determination of nickel. However it reacts also with iron ions forming a compound which absorbs at the same wavelength range observed for the nickel compound, thus causing strong interference4. To overcome this drawback, a triethanolamine solution was used as masking reagent, added to the sample bulk during the sampling step, by employing the binary sampling approach17. Under this condition, the reaction coil (B1) is loaded with a string comprising slugs of sample in tandem with slugs of triethanolamine. While the string is transported towards waste (W) through this reaction coil and sampling loop (L), mixing occurs between sample and reagent slugs, providing facilities for masking reaction to occur in the sampling step.

The lengths of the mixing coil and sampling loop were fixed at 10 and 20 cm, since the length of the slugs may exert a remarkable effect on the mixing level attained inside the sampling loop (L). In order to find the best conditions for the complex formation of the iron, the V1 valve on/off ratio was varied from 0.5 to 4.0 s in steps of 0.1 s, maintaining the time interval for position on, at 0.2 s. After loading the sampling loop with sample plus masking solution mixture, V1 valve was switched off to save masking reagent.

The flow diagram in Fig. 3 was designed to perform speciation of iron (III)/iron (II). In the position specified, sample solution (S) is flowing through the sampling loop (L2) towards waste (W) and the peroxydisulphate solution (R1) is pumped through resin column, and returning to its reservoir. The sample aliquot previously collected by sampling loop (L1) is transported by carrier solution (C) towards the confluence point x, where an aliquot of potassium thiocyanate solution (R2) is added to the sample zone by switching the solenoid valve (V) as indicated in the sampling timing course. Sample and reagent solution mixing, as well as the chemical reaction occur in the reaction coil (B). The signal generated by detector (D) is then related to iron (III) content. After recording analytical signal, microcomputer sends an electric pulse to solenoid in order to displace the sliding bar of the injector to other position. The sample aliquot collected in previous step by the sampling loop (L2) is transported by carrier solution through the resin column (c) where iron (II) ions are oxidized to iron (III) by peroxydisulphate anions retained in the resin column. Chromogenic reagent addition, detection and signal recording are carried out as for iron (III) determination and analytical signal is related to iron(III) plus iron(II) contents in the sample.

**Results and Discussion**

**Nickel determination**

As depicted in the flow diagram of Fig. 2, the sampling loop was loaded with a string formed with slugs of sample in tandem with slugs of masking solution. Better results were obtained when the valve switching on/off ratio was 0.4:0.2 s (1.7 Hz). Under this condition, the volumes of the slugs were 6.7 and 13.3 µL (13.4 and 26.6 mm length) for sample and for masking reagent solutions, respectively, since sampling flow rate was 33.3 µL s⁻¹. Additional experiments were performed by using a 30.0 mg L⁻¹ nickel plus 200 mg L⁻¹ iron standard solution. It was observed that for valve switching on/off ratios lower than 0.4:0.2 s, the iron interference was not fully suppressed. On other hand, ratios higher than 0.4:0.4 s resulted in lowering of analytical signal, presumably because of the sample dilution. Therefore, the valve switching on/off ratio 0.4:0.2 s was employed in further experiments.

The reaction of nickel with dimethylglyoxime occurs also without adding the oxidizing reagent, but the time interval required to complete the chemical reaction was higher than 14 min (Fig. 4). Otherwise, employing the resin column with peroxydisulphate ions, a time interval of 25 s was enough to complete 70% of the chemical reaction. By decreasing the carrier flow rate from 2.5 to 1.6 mL min⁻¹, the sample residence time interval was incremented in

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**Figure 3.** Diagram of the flow system for iron speciation. S = sample solution 2.0 mL min⁻¹; C = sample carrier stream, 0.014 mol L⁻¹ HNO₃ solution, at 2.5 mL min⁻¹; L₁ and L₂ = 50 cm, sampling loops; R₁ = peroxydisulphate solution, at 2.0 mL min⁻¹; R₂ = potassium thiocyanate solution, at 2.0 mL min⁻¹; B = helicoidal reaction coil, 100 cm length; D = spectrophotometer at 495 nm; Tv and Ts = timing course of the solenoid valve V and of the injector sliding bar, respectively. Other symbols as in Fig. 2.
about 40%. Under this condition, the recorded signal reached the maximum value, indicating that chemical reaction was completed in approximately 40 s. The peak shapes A' and B show that peroxydisulphate exerts a remarkable effect on the kinetics of the chemical reactions. The recorder tracings b and c indicate a good reproducibility and stability of the peak shapes, when the resin column was utilized.

As illustrated in Fig. 2, the peroxydisulphate solution was pumped to circulate through the resin column. Therefore, in sampling step the oxidizing ions consumed by reaction in injection step are replaced. However, consecutive measurements using a 30.0 mg L⁻¹ nickel standard solution, and 5% peroxydisulphate solution (10 mL) showed that after 50 consecutive injections, a continuous decrease in the signal magnitude was observed. As the carrier stream was a 0.5 mol L⁻¹ HCl solution, chloride ions could be absorbed by resin in injection step replacing peroxydisulphate ions. When the injector sliding bar was moved to sampling position, an inverse process occurred, increasing chloride concentration in circulating solution. After several analytical cycles, chloride concentration became high enough to cause competition with peroxydisulphate ions by resin active sites. As a result, a drop in analytical signal was observed, since the kinetics of the chemical reaction depends strongly on peroxydisulphate concentration⁵. In order to prevent this drawback, peroxydisulphate solution was changed after that number of analytical cycles. This approach was profitable, improving the kinetics of chemical reaction with a consumption of 10 mg (200 µL) peroxydisulphate per determination.

In order to save chromogenic reagent, the dimethylglyoxime solution was added by switching on the V2 valve only when the sample zone was crossing the joint point x (Fig. 2). Maintaining this valve at the position on for 5 s was enough to ensure a suitable distribution of the dimethylglyoxime throughout the bulk of sample zone. Then, considering that flow rate was 1.6 mL min⁻¹, the reagent consumption per reading was 8.0 µg (133 µL). This value correspond to 11% of the presumable consumption if a continuous pumping flow were used as in an usual flow system.

Once settled the experimental variables, the feasibility of the proposed approach was ascertained by running a set of steel alloy samples, also analyzed by FAAS, being results showed in Table 1. The accuracy was assessed by applying paired t-test and no significant difference at the 95% confidence level between the results of the proposed method and those of the FAAS was observed. Other profitable features such as a throughput of 80 measurements per hour and a relative standard deviation (n = 10) of 1% for a typical sample 21.5% (m/m) Ni were achieved. For the proposed working condition, a detection limit of 3.1 mg L⁻¹ was estimated, this value should be improved by increasing the volume of the sample aliquot.

**Table 1. Results of the steel alloys analyzes.**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Proposed method (% m/m)</th>
<th>FAAS (% m/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>23.0 ± 0.2</td>
<td>20.9 ± 0.2</td>
</tr>
<tr>
<td>2</td>
<td>22.0 ± 0.2</td>
<td>22.2 ± 0.2</td>
</tr>
<tr>
<td>3</td>
<td>21.8 ± 0.2</td>
<td>22.1 ± 0.2</td>
</tr>
<tr>
<td>4</td>
<td>19.3 ± 0.2</td>
<td>20.4 ± 0.2</td>
</tr>
<tr>
<td>5</td>
<td>22.5 ± 0.2</td>
<td>23.1 ± 0.2</td>
</tr>
<tr>
<td>6</td>
<td>20.2 ± 0.2</td>
<td>20.7 ± 0.2</td>
</tr>
</tbody>
</table>

Mean values with uncertainties based on 3 consecutive measurements.

**Iron speciation**

When the resin column was inserted into the analytical path, its physical structure was changed and, as a consequence, the dispersing effect underwent an increase caused by the resin dead volume. As shown in Fig. 5, the analytical signal decreased in about 20%, and time interval to run the injection step and to record the analytical signal was increased in 30%.

When the peroxydisulphate solution was not recycled through the column, a continuous drop in the analytical response was observed after the third measurement (Fig. 6). This drop could be avoided by pumping a 5.0% peroxydisulphate solution through the column while the sampling loop was loaded. In this case, recycling 10 mL peroxydisulphate solution as indicated in Fig. 3, up to 80 consecutive measurements could be performed without any observable loss in the analytical response.

![Image](image.png)

**Figure 4.** Effect of the peroxydisulphate concentration. A = absorbance; a and A' = recording of the signals obtained by replacing the resin column (Fig. 2) by a loop and the peroxydisulphate solution by the carrier solution, for A' the peristaltic pump was stopped when the higher concentrated portion of the sample zone was inside of the flow cell; b, c and B = recorder tracing obtained when sample solution flows through the resin column loaded with peroxydisulphate ions; I = instant when injector sliding bar was displaced to injection position; st = stopping the peristaltic pump. Figure refers to a 10.0 mg L⁻¹ nickel standard solution.
When the resin column was inserted in the analytical path, its dead volume causes an increase in the dispersion, that should be considered to ascertain oxidizing efficiency. This effect was verified by injecting an iron (III) solution and the results are shown in Fig. 5. The peak profile \( b' \) is broader and lower than \( a' \), indicating that the dispersion caused by the resin column dead volume was about 20%. This value was calculated considering the ratio of the peak’s height \( (b/a) \).

The ability of the immobilized reagent to oxidize iron (II) was verified by injecting alternately standard solutions (10.0 mg L\(^{-1}\)) of iron (II) and of iron (III) and an oxidizing efficiency of about 99% was observed. To find this result the dispersion effect caused by the resin column was indicated in Fig. 5 was considered.

To ascertain the feasibility of proposed system, a set of river water samples was analyzed, and the results are shown in Fig. 7 and Table 2. The slope of analytical curve related to iron (II) is lower than that observed for iron (III), probably caused by the increase in the dispersion due to the resin column. One can deduce from this figure, that a sample throughput of 60 determination per hour was achieved.

In the proposed approach iron (II) concentration was determined by subtracting iron (III) from total iron. Then, to ascertain accuracy a set of water samples was also analyzed for iron (II) utilizing 1,10-phenantroline spectrophotometric method and results are shown in Table 3. By applying the paired \( t \)-test between the results of the proposed procedure and these of the FAAS (Table 2) and 1,10-phenantroline spectrophotometric method, no significant differences at 95% confidence level were observed. Other profitable features such as a relative standard deviation of 1.5% for a typical iron (III) sample with 3.17 mg L\(^{-1}\) (\( n = 10 \)), a reagent consumption of 3.5 mg (70 \( \mu \)L) peroxydisulphate solution, 5.4 mg (270 \( \mu \)L) potassium thiocyanate solution and detection limits of 0.4 mg L\(^{-1}\) for iron (III) and total iron were estimated.

**Figure 5. Dispersing effect of the resin column.** \( A = \) absorbance; \( I = \) instant when sliding bar of injector was displaced to injection position; \( a \) and \( a' \) = recorder tracings of analytical signal generated with the resin column outside of the analytical path; \( b \) and \( b' \) = recorder tracings obtained with standard solution flowing through the resin column. The figure refers to 10.0 mg L\(^{-1}\) iron (III).

**Figure 6. Oxidizing efficiency with replicate number.** \( A = \) absorbance. Figure refers 10.0 mg L\(^{-1}\) iron (II) standard solution. For details see results and discussion section.

**Figure 7. Recorder tracing of a routine run.** From left, iron (II) 0.00, 1.00, 2.00, 4.00, 6.00, 8.00, 10.0 mg L\(^{-1}\) and iron (III) standard solutions, followed by 12 samples and again the standard solutions, all in duplicate.
Acknowledgments

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References


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Table 2. Results of the water analyzes.

<table>
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<th>Sample</th>
<th>Proposed method (mg L(^{-1}))</th>
<th>FAAS (mg L(^{-1}))</th>
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<tbody>
<tr>
<td></td>
<td>Fe(^{3+}) (a)</td>
<td>Fe(^{3+}) + Fe(^{2+}) (b)</td>
</tr>
<tr>
<td>1</td>
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<td>3</td>
<td>6.08 ± 0.03</td>
<td>6.20 ± 0.04</td>
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<tr>
<td>4</td>
<td>3.17 ± 0.03</td>
<td>3.64 ± 0.03</td>
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<td>7</td>
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<tr>
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<td>4.03 ± 0.02</td>
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<td>9</td>
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<td>4.54 ± 0.03</td>
</tr>
<tr>
<td>10</td>
<td>3.17 ± 0.03</td>
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Mean values with uncertainties based on 3 consecutive measurements.

*Iron (II) concentrations were calculated by subtracting data of column a from column b.

Table 3. Results of iron (II) in waters samples.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Proposed method (mg L(^{-1}))</th>
<th>1,10 - phenanthroline (mg L(^{-1}))</th>
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<tbody>
<tr>
<td>1</td>
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<td>3</td>
<td>5.47 ± 0.02</td>
<td>5.88 ± 0.03</td>
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<td>4</td>
<td>4.18 ± 0.07</td>
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<tr>
<td>5</td>
<td>6.02 ± 0.05</td>
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Mean values with uncertainties based on 3 consecutive measurements.