Comparison of Spectrolyser Device Measurements with Standard Analysis of Wastewater Samples in Novi Sad, Serbia

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Received: 13 January 2014/Accepted: 18 June 2014/Published online: 3 July 2014 © Springer Science+Business Media New York 2014

Abstract On-line monitoring was performed using spectrolyser equipment, coupled with laboratory analysis for samples collected from wastewater discharge in the city of Novi Sad, Serbia, during first 24 h of three and 48 h of six monitoring campaigns from December of 2012 to April of 2013. Significant correlation with $R^2 > 0.9$ was observed between laboratory analysis and spectrolyser measurements for chemical oxygen demand (COD) and biological oxygen demand (BOD) concentrations. COD/BOD₅ ratio in combined industrial and municipal wastewater ranged from 1.2 to 2.0 indicating the presence of biodegradable organic matter which could be easily removed using aeration treatment process. Micro/trace element and/or heavy metals in wastewater samples were within the limits as per the standard prescribed for wastewater, and should not pose any serious hazard risk. However BOD, COD, ammonia and total phosphorus concentrations were measured above the limit value according to Serbian and EU legislation and should be reduced before discharging wastewater directly into the Danube River.

Keywords Spectrolyser · Chemical and biological oxygen demand · Wastewater

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The quality of the surface water is a significant problem in many regions of the world. It can frequently limit the use of this essential resource and, in more extreme circumstances, harm human health, biota and environment. Some studies of water quality in various effluents (Meybeck 2002; Hanrahan et al. 2003; Astel et al. 2007; Simeonov et al. 2003; Dawe 2006) revealed that anthropogenic activities have an important negative environmental impact on water quality in the downstream sections of the major rivers. This is a result of cumulative effects from upstream development but also from inadequate wastewater treatment (Popa et al. 2012). Water quality decay, characterized by important modifications of chemical oxygen demand (COD), total suspended solids (TSS), total nitrogen (TN), total phosphorous (TP), iron (Fe), nickel (Ni), copper (Cu), zinc (Zn), lead (Pb), and so forth are the result of wastewater discharge into the rivers (Popa et al. 2012). Wastewater discharges from sewage and industries are major components of water pollution, contributing to oxygen demand and nutrient loading of the water bodies, leading to a destabilized aquatic ecosystem (Morrison et al. 2001).

Recent environmental legislation implies the need for optimization of wastewater treatment and, therefore, a need for tools which provide quantitative and qualitative information on municipal wastewater characterization and evolution (Vaillant et al. 2002). One of main tasks conducted by European Water Framework Directive (WFD) (Petrescu et al. 2012) is continuous monitoring of the water regime, together with the determination of the water quantity and quality, which provides a relevant source of information in presenting the state of water resources in real time. Also, the analysis of the surface water quality is fundamental for a sustainable management of water resources. Even though, the directive does not introduce innovative devices for quality control as well as on-line measurements, automated

technologies contribute to improve monitoring of water in terms of a new approach to water monitoring. Moreover, online monitoring allows the implementation of policies intended to reduce pollution load, improve controls on industrial discharges into the network (Thomas and Pouet 2006) and, as a result of reducing the overall pollution burden, protecting the wastewater treatment plant (WWTP) and network equipment. Accidental discharges can have a damaging effect on the biological processes involved in wastewater treatment and if not adequately treated, can pass through the treatment system and into the receiving waters where it can have a harmful effect on the environment and eventually reach the sources of potable water supplies causing taste and odor problems in the supply of drinking water (Bourgeois et al. 2003).

Within the framework of research, for the first time in the city of Novi Sad, continuous optical on-line monitoring system was introduced using Spectrolyser device (S::CAN, Austria, Vienna) for in situ measurements, which allows continuous measurement of basic physicochemical characteristics of wastewater (BOD, COD, NO₃, TSS, SAC254 and SAC436) at each measuring point. Data obtained by these measurements were complemented with an accredited laboratory analysis, in order to complete observation of the Danube raw water real status on the selected site. During the measurement campaign on-line sampling in winter 2012/2013 and spring 2013 (December-April) samples were collected three times a day, for a period of 24 h of three and 48 h of six monitoring campaigns. Analysis of the basic physico-chemical parameters and the concentrations of metals was performed in accredited Laboratory for monitoring of landfills, waste water and air.

The main aim of this study was to show the correlation between Spectrolyser device measurements and standard analytical methods in an accredited laboratory and to prove that the Spectrolyser device as time and cost effective tool can be used for continuous on-line monitoring of the basic physico-chemical parameters in wastewater samples.

Materials and Methods

On-site monitoring was performed using s::can spectro::lyser (S::can Messtechnik, Vienna, Austria) on sampling site GC 2 (19° 51′ 25,139″ E, 45° 15′ 44,581″ N), which is one of four sewage discharges in Novi Sad where the greatest amount of industrial wastewater is discharged directly into Danube river, indicating the greatest impact on the variation of the Danube river pollution. Basin pump station GC2 covers the northern half of the city (size about 900 ha). In this area there are about 100,000 inhabitants.

Spectrolyser device (S::CAN Messtechnik, Austria, Vienna) used for on-line measurements in this study works

according to the principle of UV–Vis spectrometry. The light beam is emitted by a xenon flash lamp complemented by an optical system to guide the light beam and an electronic control system to operate the lamp, and after contact with the medium its intensity is measured by detector over a range of wavelengths (between 200 and 750 nm) (van den Broeke et al. 2006). Absorbance stands for ratio of two light intensities: the intensity of light after the beam passed through the medium and after the beam passed through the medium (distilled water). The instrument is built as a compact submersible sensor, enabling measurements with laboratory quality directly in liquid media. For high robustness and long-term stability, even under harsh conditions, the spectrometer is equipped with an auto-cleaning system using pressurized air (Miles et al. 2011).

Continuous measurement of basic physicochemical characteristics of wastewater (BOD, COD, NO₃⁻, TSS, SAC254 and SAC436) was performed every 15 min. Nine sampling campaigns were conducted during 5 months in winter 2012/2013 and spring 2013. During first 24 and 48 h of continuous monitoring samples for laboratory analysis were collected three times per day at 6:00, 14:00 and 22:00 h. Data for average daily temperature, humidity and precipitation during nine sampling campaigns in 2012/2013 were obtained from Republic Hydrometeorological Service of Serbia.

Wastewater samples for laboratory analysis were collected from GC 2 sampling site in the city of Novi Sad in sealed 1 L glass bottles, stored in hand refrigerator at 4°C, and transported to the laboratory. Samples were analyzed for oxygen (BOD₅, COD, dissolved oxygen (DO), permanganate index), nutrients (ammonium, nitrite, nitrate, total phosphorus), conductivity, sulfate concentrations and the concentrations of metals: Pb, Fe, Cd, Cr, Ni, Zn, according to the Standard Methods for the Examination of Water and Wastewater (Eaton and Clesceri 2005). Conductivity and dissolved oxygen were determined in situ using portable Multi 340i WIS-SENSCHAFTLICH—TECHNISCHE **WERKSTATTEN** GMBH device. Biological oxygen demand (BOD₅) was determined using the BODTrakTM method. The Hach-BODTrak apparatus is based on the manometric principle of operation. The chemical oxygen demand, ammonium, nitrite, nitrate, total phosphorus and sulfate concentrations were measured with UV-Vis spectrophotometer (DR 5000, HACH, Germany). In order to verify the precision and accuracy of the methods, the certified reference materials Demand WP, Simple nutrients WP, Complex nutrients WP (RTC, UK) have been used.

For the determination of metals, wastewater samples were subjected to digestion, spiked with 5 mL of HNO₃ using the microwave assisted digestion system MWS-3+ (Berghof, Germany) and analyzed using Thermo atomic absorption spectrometer with hallow cathode lamp and a



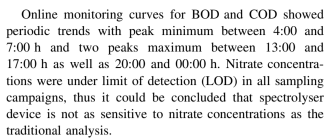
deuterium background corrector, at respective resonance line using an air-acetylene flame with addition of nitrogen suboxide flame for Cr. The recoveries were carried out by the addition of the standards of each element at different levels. Blanks were included in each batch of analysis. Accuracy was evaluated with the certified reference materials LGC6175 (LGC, UK) and SPS-WW2 Batch 110 (SPS, Norway). Recoveries ranged from 89 % to 97 %. Calibration curves for the determination of metals were processed with different dilutions of the standard stock solutions conc. 1,000 mg/L (J.T: Baker, The Netherlands); the linear regression lines were obtained with R \geq 0.95.

The Data were processed using software ana::pro for s::can spectro::lyser. Correlations between the data obtained in on-line monitoring and laboratory analysis for BOD and COD concentrations were analyzed using Pearson's correlation coefficients by IBM SPSS software (a significance threshold of p=0.01 was retained). The influence of meteorological data on pollutant concentrations in wastewater was also evaluated using IBM SPSS software.

Results and Discussion

With Spectrolyser device data were obtained for COD, BOD, SAC254 and SAC436 every 15 min in all sampling campaigns. Studies have shown that during stable temperature and precipitation conditions SAC parameters are compatible with COD and BOD parameters. It can be concluded that COD and SAC254, and BOD and SAC 436 are compatible with the same trendline and fluctuations, respectively. For the period from January 28th until February 2nd 2013, according to data obtained from Republic Hydrometeorological Service of Serbia, temperature and precipitation were higher than normal for that part of the year, which can be noticed by diverging of trendlines of parameters for mentioned sampling period. SAC254 values were the highest in this sampling campaign (range from 39.35 to 79.11 Abs/m). Since the SAC254 measures detectable fractions of dissolved organic matter (DOC) that are leached from the surface and soil (e.g. humic substances), it is indicative of the surface related organic influence in the winter water habitat.

High temperature (extreme) and normal precipitation levels for sampling campaign in April have shown an interesting and unexpected behavior of measured parameters. During unstable weather conditions values of parameters COD/BOD/SAC were varying. SAC correlation depends on the water source and can change with changing water quality conditions, which could explain variation in SAC parameters during April sampling campaign.



For overall data from 5 months period of monitoring it can be noticed that trendlines (R²) and shape of the parameters curve for COD/BOD and SAC correspond. Two correlations can be noticed COD/SAC436 and BOD/ SAC254. SAC parameters represent communal organic load of water, while COD and BOD detect industrial and agricultural organic load in the effluent, respectively. As the sewerage system of Novi Sad is mixed sewerage system collecting communal, industrial and small amount of agricultural wastewater; the main conclusion from data evaluation that can be derived for monitoring period is that SAC parameters show 'clean' flow of communal wastewater organic load, while COD and BOD have periodical picks (extremes) that can be only explained as human behavior routines, as well as high load of industrial and agricultural effluents to sewerage system, respectively.

Figure 1 presents online data obtained using spectrolyser device during all sampling campaigns over time when grab samples were collected for laboratory analysis. Discrete points of laboratory analysis showed correlation with online results conducted in the same moment of time for COD and BOD values. COD consists from the soluble part and from the particular part. Thus, a loss of solids sometimes resulted in lower COD values due to sucking loss of particles of the online sampler device.

Statistical analysis of obtained results indicated good correlation between on-line continuous measurements and laboratory analysis for COD and BOD concentrations. Within nine sampling campaigns during winter period 2012/2013 and spring 2013, linear curves were obtained for COD and BOD with R^2 of 0.931 and 0.903, respectively. Pearson correlation coefficients (r) showed positive correlations with values 0.910 (p=0.01) and 0.657 (p=0.01) for COD and BOD, respectively. Better correlation was obtained for COD, because of difference in measuring BOD. Using on line measuring equipment obtained values for BOD are for every moment of time and in laboratory conditions the BOD₅ levels were determined.

Assessment of the Water Quality at Station GC2

The concentration ranges of basic physicochemical parameters and metals in wastewater samples at selected sampling site were presented in Table 1. The highest concentrations were obtained for ammonia, biological and



Fig. 1 Online measurements versus laboratory results of wastewater samples for nine sampling campaigns

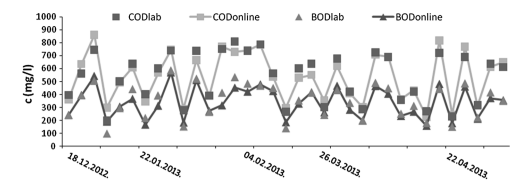


Table 1 Concentration ranges of metals and basic physicochemical parameters in wastewater samples (n = 43)

Parameter	Min-max	Mean ± SD
Conductivity (µS/cm)	568-4,450	$1,362 \pm 746$
D.O. (mg/l)	0.07-3.57	0.90 ± 0.72
BOD (mg/l) ^a	100-614	346 ± 139
COD (mg/l) ^a	196-862	534 ± 195
NO_3^- (mg/l)	0.1-0.5	0.3 ± 0.1
NO_2^- (mg/l)	0.01-0.17	0.05 ± 0.04
NH ₃ (mg/l)	13.7-60.4	37.8 ± 11.1
TP (mg/l)	1.6-8.7	4.6 ± 1.2
SO_2^{4-} (mg/l)	35-128	63 ± 22
Permanganate index (mg/l)	10.1-81.1	48.1 ± 16.8
Cr (mg/l)	< 0.1	
Pb (mg/l)	0.01-0.15	0.06 ± 0.03
Fe (mg/l)	0.3-9.9	1.5 ± 1.7
Cd	< 0.005	
Ni	0.04-0.12	0.09 ± 0.02
Zn	0.03-0.51	0.17 ± 0.11

^a COD and BOD values included online measurements

chemical oxygen demand. Electrical conductivity ranged from 568 to 4,450 mg/L, indicating the high salinity of wastewater. The limit value for total phosphorus (2 mg/L) and total nitrogen (15 mg/L) according Serbian and EU legislation has been exceeded in the most of analyzed samples since ammonia concentrations were in range 13.7–60.4 mg/L.

The analytical measurement data for Cr and Cd were under limits of detection (LOD) in all mixed wastewater samples. The analysis for micro/trace element and/or heavy metals in mixed wastewater samples shows that Zn, Fe, Pb, Cd, Cr and Ni are well within the limits as per the standard prescribed for communal wastewater and should not pose any serious hazard risk.

Average daily values of COD and BOD were 534 ± 195 and 346 ± 139 mg/L, respectively. Directive Councile Directive (91/271/EEC) and the Regulation on limit values of pollutants in water and deadlines for their

achievement (Official Gazette of the Republic of Serbia, No. 67/2011 and 48/2012) prescribes threshold limit values for the parameters COD and BOD₅ in the wastewater discharged into the surface waters as 125 and 25 mg/L, respectively. COD and BOD₅ were measured in all mixed wastewater samples above the prescribed limits.

The reduction of BOD₅ and COD in the separate treatment units of a plant can be used to measure the efficiency of each unit in the wastewater treatment process. It is very important to calculate the ratio of COD/BOD₅ because it indicates the biodegradability of wastewater. The higher the ratio is the less the biodegradability of the wastewater. Ratio values depend on the nature of the wastewater and the COD/BOD₅ ratio value for municipal raw wastewater is in the range from 1.25 to 2.5, whereas for industrial wastewater the ratio goes up to 10 or more. COD/BOD₅ ratio in combined industrial and municipal wastewater samples analyzed in this study ranged from 1.2 to 2.0 indicating the higher quantity of municipal wastewater compared to industrial wastewater and therefore high ability of wastewater to biologically degrade.

Total organic load of the wastewater at discharge GC 2 in kg COD/day and kg BOD/day was calculated on the basis of the average daily flows data (540–800 L/s). COD loads ranged from 2,073 L to 37,809 kg/day, while BOD loads of wastewater were in range 13,033–24,791 kg/day.

The analysis of the seasonal variations and the meteorological parameters influence on the quality of the wastewater showed a significant effect of humidity on the dissolved oxygen concentrations (Table 2). The results obtained for dissolved oxygen showed daily variations that may result from activities of aquatic organisms; the minimum is registered in the early morning hours and maximum in the early afternoon when the water temperature is the highest. The concentration levels of sulfate showed the dependence of the air and water temperature while a concentration of iron depends just on the levels of a water temperature.

Precipitation has a significant effect on the majority of measured values of electrical conductivity, dissolved oxygen, ammonium, COD and total phosphorus. Positive and



Table 2 Correlation matrix of the influence of meteorological parameters on the quality of wastewater

	Conduct.	D.O.	NH ₃	Total P	Perm. index	COD	BOD_5	Sulfate	Fe
Air temp.	-0.252	-0.262	0.019	-0.035	0.397	-0.143	-0.254	0.761**	-0.434
Humidity	0.424	0.555*	-0.460	-0.372	-0.005	-0.147	-0.133	-0.392	0.396
Precipitation	0.779**	0.718**	-0.614*	-0.549*	-0.217	-0.554*	-0.452	-0.287	0.439
Water temp.	-0.453	-0.460	0.376	0.244	0.204	0.087	-0.035	0.648**	-0.611*

Bold values indicate statistically significant correlations

significant "positive" correlation between conductivity and precipitation could be explained by running off industrial salt used in winter period for removing of heavy snowfall from urban areas and highways. Municipal wastewater was mixed with storm water indicating increase in the dissolved ions concentrations in wastewaters that are discharged into the river basin.

It could be concluded that seasonal variations such as changes in precipitation and changes in air and water temperatures have a significant impact on the quality of wastewater. Correlation matrix with the values of the Pearson coefficients with highlighting the significant correlations with the probability of 95 % and 99 % are shown in Table 2.

Average monthly concentrations of selected parameters in the effluent during the sampling period from December of 2012 until April of 2013 were calculated and the next conclusions were derived. In the campaign conducted in February, lower concentrations values of various parameters were observed in comparison with previous campaigns in December and January as a result of dilution effect due to melting of snow. In March, during the period of highest rainfall and high humidity, conductivity reached a maximum value of two times greater than in other months of the campaign, while the minimum value was measured for phosphorus content. In April of 2013, during the dry period of the year with the lowest humidity and highest temperatures in comparison with the previous series of measurements, the concentration of sulfate reached a maximum value.

Data obtained within the monitoring program provide insight into detailed influence of mixed urban (industrial and communal) and agricultural wastewater discharges onto the Danube River surface water quality, which contributes to better identification of the pollutant loads, creating the basis for risk assessment and ultimately establishing standards of chemical quality, as well as a good basis for future wastewater treatment plant design and improvement. The great importance of this study is reflected in the fact that continuous on-line monitoring of wastewater using an optical system, Spectrolyser device is

introduced for the first time in the city of Novi Sad, providing continuous measurements of basic physical and chemical characteristics of wastewater (BOD, COD, SAC254, SAC436) at each time point. The data obtained in this way are supplemented by laboratory analysis using standard testing methods in order to get more comprehensive review of the real status of wastewater discharged directly into Danube River on the selected site. Results of laboratory analysis parameters of COD and BOD indicated good correlations with the results obtained with on-line measurement, with $R^2 > 0.9$, thus confirming the efficiency of continuous measurement with spectrolyser equipment. However, spectrolyser device is not as sensitive to NO₃⁻ concentrations as the traditional analysis, since NO₃⁻ was presented in low concentrations in wastewater. It could be concluded that spectrolyser device as time and cost effective tool can be used for continuous on-line monitoring of BOD and COD concentrations in communal wastewater.

The study clearly indicates that some of the physicochemical and heavy metal parameters undertaken to assess the water quality of wastewater discharge were found below the prescribed limit (Zn, Cd, Cr and Ni), which indicates a low risk level for negative environmental effects induced from occurrence of toxic metals, while some parameters were measured above the appointed regulation limits (BOD₅, COD, ammonia, total phosphorus). COD/BOD₅ values indicating the presence of higher biodegradable organic matter which could be effectively removed with appropriate design of aeration treatment process. High biodegradability of wastewater according to COD/BOD₅ ratio improves the efficiency of subsequent biological treatment.

It is well known that wastewater is a huge problem, even in developed countries, for environmental protection from chemical and other sanitary risks to human health. That is the reason why research on wastewater quality has to be encouraged with development of on-site measurement methods. The design and implementation of future monitoring programs of wastewater in the city of Novi Sad using on-line device as early warning system, would give



^{**} Correlation is significant at the level p = 0.01

^{*} Correlation is significant at the level p = 0.05

information that will enable timely, effective and appropriate actions to prevent further degradation of the Danube River surface water quality and possible negative effects on aquatic life. The obtained monitoring data will be used for implementation of modern approach to wastewater treatment processes and plant design as a principle of good practice and to propose the most appropriate method for collection, transport, treatment and discharging of effluent into the recipient, the Danube River.

Acknowledgments This environmental study has been financially supported by Ministry of Education, Science and Technological Development, Republic of Serbia (Project III46009 and Project TR34014) and City Administration for Environmental Protection, City of Novi Sad (Project No. VI-501-2/2012-54).

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