# Identification Of Heavy Metals On Vegetables At The Banks Of Kaligarang River Using Neutron Analysis Activation Method

by Dwi Yulianti

Submission date: 27-Apr-2023 11:27AM (UTC+0700) Submission ID: 2076860840 File name: 10\_Identification\_Of\_Heavy\_Metals\_On\_Vegetables.pdf (492.31K) Word count: 3305 Character count: 17230

#### PAPER · OPEN ACCESS

Identification of heavy metals on vegetables at the banks of Kaligarang river using neutron analysis activation method

To cite this article: D Yulianti et al 2018 J. Phys.: Conf. Ser. 983 012022

View the article online for updates and enhancements.

### You may also like

Robust spike classification based on frequency domain neural waveform features Chenhui Yang, Yuan Yuan and Jennie Si

Decoding spoken English from intracortical electrode arrays in dorsal precentral gyrus Guy H Wilson, Sergey D Stavisky, Francis R Willett et al.

A data-driven spike sorting feature map for resolving spike overlap in the feature space

J Wouters, F Kloosterman and A Bertrand

## The Electrochemical Society

243rd Meeting with SOFC-XVIII Boston, MA • May 28 - June 2, 2023

Accelerate scientific discovery!



This content was downloaded from IP address 103.23.103.97 on 27/04/2023 at 04:59

**IOP** Publishing International Conference on Mathematics, Science and Education 2017 (ICMSE2017) IOP Conf. Series: Journal of Physics: Conf. Series 983 (2018) 012022 doi:10.1088/1742-6596/983/1/012022

## Identification of heavy metals on vegetables at the banks of Kaligarang river using neutron analysis activation method

D Yulianti<sup>1,\*</sup>, P Marwoto<sup>1</sup> and Fianti<sup>1</sup>

<sup>1</sup> Physics Department, Faculty of Mathematics and Natural Sciences, Universitas Negeri Semarang, Indonesia

\*Corresponding author: yulifis04@yahoo.com

Abstract. This research aims to determine the type, concentration, and distribution of heavy metals in vegetables on the banks river Kaligarang using Neutron Analysis Activation (NAA) Method. The result is then compared to its predefined threshold. Vegetable samples included papaya leaf, cassava leaf, spinach, and water spinach. This research was conducted by taking a snippet of sediment and vegetation from 4 locations of Kaligarang river. These snippets are then prepared for further irradiated in the reactor for radioactive samples emiting  $\gamma$ -ray. The level of y-ray energy determines the contained elements of sample that would be matched to Neutron Activation Table. The results showed that vegetablesat Kaligarang are containingCr-50,Co-59, Zn-64, Fe-58, and Mn-25, and well distributed at all research locations. Furthermore, the level of the detected metal elements is less than the predefined threshold.

#### 1. Introduction

The growth acceleration of industrial development in a city in addition to causing positive impacts, can also cause various problems, especially the environment [1]. The activity of industries around a river [2-3] such as the Kaligarang River in Semarang City with heavy metal consuming causes the river pollution. There are several industries indicated to contribute heavy metal pollutants in the upper reaches of the river. Kaligarang river banks around the settlement found some vegetable crops are also consumed by the population. Plants that live around this river can be used as an indicator of heavy metal pollution, because plants live through absorbing water and other nutrients from sediment or soil around it, so that heavy metals in the river, possibly absorbed by plants [4-5]. Suparmingsih et al.showed that sediments in the Kaligarang River contained Co-59, Zn-64, Fe-58, Cr-50 and Mg-26 [6]. Research on the quality of Kaligarang River has been done with AANC method on sediment samples taken from Ungaran to Pleret, the result shows that there are elements of heavy metal contamination in the form of Al-27; Si-28; Mn-55; Fe-56; Cu-63; Zn-64 and another research was doneon water samples taken from segments I to VII, with Atomic Absorption Spectrophotometer (AAS) method obtained by heavy metal contamination in the form of Cu, Zn, Cd, Pb, the colorimetric method obtained contamination of heavy metal Cr<sup>+6</sup>, but the existence of this heavy metal has not exceeded the predefined threshold [7-11].

There are many methods to determine the heavy metal content of a material. Some research usesGFAAS (Analytik Jena AG/Konrad-Zuse-Straße) and ICP-OES [12]. Another method is the Neutron Activation Analysis Method (AAN) that has several advantages over other methods, which can observe the element type and the content although using relatively few samples (50-100mg) [13],



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

International Conference on Mathematics, Science and Education 2017 (In	CMSE2017)	IOP Publishing
IOP Conf. Series: Journal of Physics: Conf. Series 983 (2018) 012022	doi:10.1088/1742-65	596/983/1/012022

does not damage the trailer [14], has a higher sensitivity until the nanogram  $(10^{-12} \text{ g})$  [15], can distinguish each isotope from the same footage, and can be used to determine the element content metallic elements in liquids, solids and gases [14]. An important advantage of the NAA method is the fact that the samples analyzed are not destroyed and can be used repeatedly [16].

This study aims to determine the type quantity of contaminants at vegetable samples living in the Banks Kaligarang River

#### 2. Methods

#### 2.1. Tools and materials

Samples of vegetables taken from the banks Kaligarang River. The tools used for collection are plastic clips, collisions, sieves, blenders, sample bottles, labels, digital balance sheets, paper, tissues, polyethylene vials, markers and cladding, while for irradiation and sampling using the Kartini reactor, set of  $\gamma$  spectrometers, set of computers, tweezers and Pb containers. The materials used in this study were 4 plant samples, 30 liters of nitrogen liquid, standard sources Am-241, Co-59, and Eu-152.

#### 2.2. Sampling and sample preparation

Vegetable samples are taken from plants that live by the river, cleaned using local river water and put in plastic. The sample is dried to remove its water content [15]. Next pounded or blended and weighed as much as 0.05 grams, included in polyethylene vials. In plastic clips, coded and inserted in cladding.

#### 2.3. Irradiation

How to activate the long-life element, the cladding containing the samples is included in the Lazy Susan irradiation facility and the irradiation time is set to 5 hours, while to activate the short-lived element, the cladding containing the sample is included in the Pneumatic irradiation facility and irradiated for 1 min.

#### 2.4. Energy calibration

The energy calibration in this study used an Am-241 radioactive source that emitted energy- $\gamma$  of 59.5 keV and Co-59 which emitted two  $\gamma$ -energies of 1173.2 keV and 1332.5 keV. Both of these radioactive sources are chosen for time efficiency, since the three emitted energies are sufficient to determine the relationship between the number of salur and energy. This radioactive source is enumerated for 3600 seconds, and the results of the enumeration are then poured in the graph of the relationship between the salur number (x axis) versus the gamma-ray power (y axis) with the following equation:

$$y = ax + b \tag{1}$$

#### 2.5. Calibration of efficiency

The efficiency calibration aims to find the detection efficiency of the detector used, *i.e.* by comparing the count-rate received by the detector with emission rates from certain radiation sources. The efficiency calibration in this study was done by enumerating the radioactive source Eu-152 for 3600 seconds. The radioactive source Eu-152 is chosen because it emits a lot of energy, ranging from 121.78-1769.07 keV. In recording energy, replicating the resulting counters, *i.e.* cps, is needed for efficiency calibration. The energy obtained, matched with the Neutron Activation Table to obtain the value of yield or absolute intensity. The yield values are in cps and dpsthat are used to calculate the efficiency of each energy. The results of the efficiency calculations are presented in the graph of the relationship between gamma energy (x) versus efficiency (y), and formulated as follows:

$$y = ae^{-bx} \tag{2}$$

#### 2.6. Enumeration

Prior to the enumeration, the sample was kept for  $\pm 5$  minutes for the short half-life and 9 days for the long-life element, so that the element radioactivity can be properly detected by the detector. The sample enumeration used a set of  $\gamma$ -spectrometers for 5 minutes for a sample of half-life and 3 minutes for a short-lived sample. The enumeration results are stored in the Maestro program, so that they can be analyzed to be moved to the Genie program.

#### 2.7. Qualitative analysis

Qualitative analysis aims to determine the types of elements contained in vegetables that grow on the banks Kaligarang River. The determination of this type of element is done by determining the peak of the gamma energy spectrum in the enumerated sample. The amount of gamma energy is matched with Neutron Activation Table, so it can be known what elements are contained in the sample.

#### 2.8. Quantitative analysis

Quantitative analysis aims to determine the levels of heavy metals identified from qualitative analysis. The mass of heavy metal elements in the sample is obtained by entering the parameters already known in the equation:

$$m_U = \frac{C\lambda B_A}{\varepsilon Y \phi \, \sigma \, N_A a (1 - e^{-\lambda t_a}) (e^{-\lambda t_d}) (1 - e^{-\lambda t_c})} \tag{3}$$

Heavy metal content is obtained from the heavy metal mass distribution that is identified by the sample mass:

$$K = \frac{m_U}{m_s} m_U \tag{4}$$

 $m_U$  is detected element mass and  $m_S$  is sample mass.

#### 3. Result and Discussion

The results of qualitative analysis vegetable samples taken from the Banks of Kaligarang River presented in Table 1.

Tuble 1.Qualitative analysis of vegetable samples				
Element	Papaya Leaf	Cassava Leaf	Spinach	Water Spinach
	$(\mu g/g)$	$(\mu g/g)$	$(\mu g/g)$	$(\mu g/g)$
Cr-50	$0.517 \pm 0.00144$	$0.751 \pm 0.00030$	$0.771 \pm 0.00011$	$0.561 \pm 0.00011$
Co-59	$0.568 \pm 0.00158$	$0.518 \pm 0.00137$	$0.268 \pm 0.00110$	$0.178 \pm 0.00110$
Zn-64	10.37±0.15810	8.686±0.00213	6.668 ±0.00198	5.988 ±0.00198
Fe-58	1.469±0.00116	$0.416 \pm 0.00120$	0.916 ±0.00116	$0.816 \pm 0.00116$
Mg-26	0.916 ±0.00101	1.116 ±0.00108	1.216 ±0.00116	0.916 ±0.00116

Table 1. Quantitative analysis of vegetable samples

Table 1. shows some heavy metal elements detected on papaya leaf vegetable samples, cassava leaves, spinach vegetables, and water spinach, taken from Kaligarang River, also contained in Kaligarang River sediments [6]. This indicates that there is an element of sediment that transfers to the plant, for the survival of the plant required nutrients, minerals and water where the vegetables grow. Heavy metals accumulate in along time at soil and plants and may have a negative effect on plant physiological activity (*e.g.* photosynthesis, gas exchange, and nutrient absorption), determine plant growth decline, dry matter accumulation and crop yields [17-18].

The elements of chromium (Cr-50) contained in papaya leaves, cassava leaves, spinach, and water spinach, are still below the maximum permissible limit of  $1.0 \ \mu g/g$ . Cr is one of high-toxic metals, heavy metal traces in non-toxic plants or animals of its small concentrations [19]. In addition, the level of poison power is not the same for all living things, depending on the ability of each individual to neutralize the toxic substances that enter the body. Cr content is caused because the vegetables are around the industrial area, Simongan. Chromium is usually integrated in textile dye molecules in significant quantities [20]. Cr sources also come from leather tanning factories, wheel renewal, Cr

International Conference on Mathematics, Science and Education 2017	(ICMSE2017)	IOP Publishing
IOP Conf. Series: Journal of Physics: Conf. Series 983 (2018) 012022	doi:10.1088/1742-	6596/983/1/012022

plating as well as petroleum burning, some of which this activity is in Simongan industrial area. Around the area there is a furniture industry, building stores and workshops that have a great opportunity to contribute Cr pollutants to the river body.

All vegetable samples in the banks of river contain Zn (zinc) elements. Zinc very important role in enzymatic activity as a co-factor and is present in various active groups of enzymes [21]. Zinc pollution also occurs in the Kaligarang river flow. Various studies have found zinc content with varying levels, in addition to other heavy metals [22]. The amount of detected Zn has not exceeded the established threshold of 120  $\mu$ g/g [23]. Zinc is a constituent of several enzymes that play a role in chemical processes within cells, such as carbonic anhydrase, glutamate, lactate and alcohol dehydrogelas and alkaline phosphatase [24-25]. Excess metals can disrupt the metabolism of Fe in the body, while the shortage of this metal can lead to growth disorders, stunted maturity, skin lesions and depression immunity. Although Zn is a less toxic metal, if Zn consumption exceeds the prescribed limit it causes vomiting, diarrhea, fever, fatigue, anemia and reproductive disorders [26]. The location where this vegetable sample is the estuary of the Kaligarang River before it flows into the sea, and here there is also waste disposal directly to the river body so that the pollutants in this location is quite high.

Another metal detected in the vegetable sample is Fe (Iron). Iron is a component of haemoglobin that allows red blood cells to carry oxygen and deliver to body tissues. These metals include micro minerals essential to humans [27]. This mineral requirement is not the same depending on age and gender. Lack of this metal will cause fatigue and anemia. There for if the body of excess Fe will cause hemochromatosis and acute toxicity, cause vomiting, diarrhea and intestinal damage. Metal contamination of Fe is quite large, although still below the maximum limit allowed. Iron levels found in vegetables in this area, due to the growing area of vegetables, there are several metallic coatings and workshops that are likely to contribute Fe contamination in the river.

Magnesium (Mg) plays an important role for humans as electrolytes that regulate various biochemical reactions in the body[28]. The results of heavy metals research on Kaligarang River showed that there were Mg-26 elements in the vegetable samples. In this region there are various industrial activities that contribute Mg large enough to Kaligarang River. Place vegetables planted, located in the industrial area Simongan. In this region there are various factories that donate heavy metal pollutants to river bodies.

The content of Cobalt (Co) which is found is still far below the specified maximum limit of 25  $\mu$ g/g.Cobalt is very important role in biological systems of living things bind as vitamin Cobalomin (B12). Co poisoning can occur when foods and drinks contain Co 150 ppm or more. Samples of vegetables taken in the industrial area Simongan. Simongan area is one of the industrial area so there are various factories that contribute heavy metal contamination to Kaligarang River. In addition, the amount of Co content, caused by Simongan close to the area of the Dewi Sartika which there are many workshops, waste sorting activities domestic waste coming from the settlement. The presence of Co in sediment and plant samples in Kaligarang River needs to be aware because Co is a moderate element that can cause health problems that can be recovered or not recovered for a relatively long period of time. The recommended daily intake for adults is 3  $\mu$ g and only 50% are absorbed by the intestine [27]. This element is an essential element needed by plants to bind nitrogen in plant roots, and is an essential micro mineral for the body in the formation of vitamin B12, so this deficiency will lead to vitamin B12 deficiency. If excessive damage to the cardiovascular and lungs.

Education for people live around the river in consuming the healthy vegetables is needed to prevent bad effects that rises from consuming vegetables contained heavy metals in high degree. Need to grow the plants that are not to be consumed in the vicinity of the river. The type of plant that can be used to absorb heavy metals in river waters is eceng gondok (*Eichornia crassipes*). The surface of the root wall, stems and leaves have a very sensitive layer so that at an extreme depth of up to 8 meters below the surface of the water is still able to absorb sunlight and substances that dissolve below the water surface [29]. Water hyacinth with an area of 75% of the water surface area is able to absorb heavy metals optimally [30]. In addition to absorbing heavy metals in river waters, eceng gondok can also be International Conference on Mathematics, Science and Education 2017 (ICMSE2017) IOP Publishing IOP Conf. Series: Journal of Physics: Conf. Series **983** (2018) 012022 doi:10.1088/1742-6596/983/1/012022

used for various handicrafts that are economical. Sengon can also be used as a heavy metal absorber other than water hyacinth.

#### 4. Conclusion

The heavy metals detected in the vegetable samples taken from the banks of Kaligarang River consist of Co-59 Zn-64, Fe-58, Cr-50, and Mg-26. The levels of the detected metal elements are less than the predefined threshold.

#### References

- Ramteke S, Sahu B L, Dahariya N S, Patel K S, Blazhev B and Matini L 2016 Journal of Environmental Protection 7 996
- [2] Hu B, Jia X, Hu J, Xu D, Xia F and Li Y 2017 Int. J. Environ. Res. Public Health 14 1042
- [3] Islam M S and Hoque M F 2014 International Food Research Journal 21 2121
- [4] Mohod C V 2015 International Journal of Innovative Research in Science, Engineering and Technology4 2788
- [5] Akan J C, Kolo B G, Yikala B S and Ogugbuaja V O 2013 International Journal of Environmental Monitoring and Analysis 1 40
- [6] Suparminingsih, Yulianti D, Dwijananti P and Widarto 2016 Unnes Physics Journal 5 47
- [7] Yulianti D and Sunardi 2009 Sainteknol 8 336
- [8] Marlena B 2012 Kajian Pengelolaan DAS Kaligarang Untuk Memenuhi Kualitas Air Sesuai Dengan Peruntukannya (Semarang : Universitas Diponegoro)
- [9] Kudirat L M and Funmilayo D V 2011 African Journal of Food Science and Technology 2 18
- [10] Khan A, Javid S, Muhmood A, Mjeed T, Niaz A and Majeed A 2013 Soil Environ.32 49
- [11] Tasrina R C, Rowshon A, Mustafizur A M R, Rafiqul I and Ali M P 2015 J. Environ. Anal. Chem.2 142
- [12] Hellen L E and Othman O C 2016 International Journal of Environmental Monitoring and Analysis 4 82
- [13] Wijayanti A 2010 Skripsi Penentuan Kandungan Unsur-unsur dalam Limbah Buangan Pertamina Cilacap dengan Metode Analisis Aktivasi Neutron (AAN) (Yogyakarta : FMIPA Universitas Negeri Yogyakarta)
- [14] Purwandhani and Setyo A 2007 Skripsi Metode AANC (Analisis Aktivasi Neutron Cepat) untuk Penentuan Distribusi Logam pada Cuplikan Air di Sungai Kaligarang (Semarang:F akultas MIPA Universitas Negeri Semarang)
- [15] Mireles F, Pinedo J L, Davila J I, Oliva J E, Speakman R J and Glascock M D 2011 Microchemical Journal 99 20
- [16] Niedzielski P and Siepak M 2003 Polish Journal of Environmental Studies 12 653
- [17] Devkota B and Schmidt GH 2000 Agriculture, Ecosystems and Environment 78 85
- [18] Baker A J M 1981 J. Plant Nutr.3 643
- [19] De Vries W, Romkens P F and Schutze G 2007 Reviews of Environmental Contamination and Toxicology 191 91
- [20] Andarani P and Roosmini D 2009 Profil Pencemaran Logam Berat (Cu,Cr, dan Zn) pada Air Permukaan dan Sedimen di Sekitar PT.X (Sungai Cikijing)(Bandung : Fakultas Teknik Sipil dan Lingkungan ITB)
- [21] Dewi N K, Perdhana F F, and Yuniastuti A 2012 Jurnal MIPA 35 108
- [22] Rohman T, Syafrudin, and Zaman B 2010 J.Presipitasi 7 77
- [23] St Lawrence Plan 2008 Criteria for the Assessment of Sediment Quality in Quebec and Aplication Farmeworks: Prevention, Dredging and Remediation (Canada : Minister of the Environment)
- [24] Comar C L and Andbronner F 1964 Mineral Metabolism vol 1, part A (N.Y.: Academic Press) p 158
- [25] Huxley L S and Wenerton H 1967 Nuir. Rev. 25 157

International Conference on Mathematics, Science and Education 2017 (ICMSE2017) IOP Publishing IOP Conf. Series: Journal of Physics: Conf. Series **983** (2018) 012022 doi:10.1088/1742-6596/983/1/012022

- [26] Kacaribu 2008 Tesis Kandungan Kadar Seng (Zn) dan Besi (Fe) dalam Air Minum dari Depot Air Minum Isi Ulang Air PegununganSibolangit di Kota Medan (Medan: Universitas Sumatera Utara)
- [27] Naidu G R K and Donschag H O 1999 Aplied Radiation and Isotop 50 947
- [28] Grober U, Schmidt J and Kisters K 2015 Nutrients 7 8199
- [29] Ratnani R D 2012 Momentum 8 1
- [30] Lestari S, Santoso S and Anggorowati S 2011 Molekul 6 40

# Identification Of Heavy Metals On Vegetables At The Banks Of Kaligarang River Using Neutron Analysis Activation Method

ORIGINALITY REPORT

1	1 06	8%	8%	3%
SIMILA	ARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS
PRIMAR	Y SOURCES			
1	reposito	ory.untad.ac.id		2%
2	"Gold w manage method	gan, Z Zaenal, Y ater treatment, ment with the f ", IOP Conferen and Engineering	waste monito itoremediatior ce Series: Mat	ring, and <sup>1%</sup> n
3	Nader P "Genera comput	heth, Ariel Tank Ouratian, Itzhak Ilizing neural sig er interfaces", B ring Express, 20	c Fried, William nal-to-text bra iomedical Phy	Speier.
4	Bachai. manage Shua'la	Hassan Alwan, "Intelligent solic ment indicators district", IOP Co rironmental Scie	d waste sorting from source a nference Serie	g AL

5	lib.unnes.ac.id	1%
6	WWW.yUMpU.com Internet Source	1 %
7	repository.unair.ac.id	1 %
8	www.researchgate.net	1 %
9	www.lstream.org	1 %
10	Submitted to West Coast University Student Paper	<1 %
11	"Heavy Metals in Soils", Springer Science and Business Media LLC, 2013 Publication	<1%
12	journal.unnes.ac.id	<1 %
13	docksci.com Internet Source	<1%
14	A Hamid, A Mushtaq, R Nazir, S Asghar. "Heavy metals in soil and vegetables grown with municipal wastewater in Lahore", Bangladesh Journal of Scientific and Industrial Research, 2017 Publication	<1 %

- F. Mireles, J.L. Pinedo, J.I. Davila, J.E. Oliva, R.J. <1%</li>
  Speakman, M.D. Glascock. "Assessing sediment pollution from the Julian Adame-Alatorre dam by instrumental neutron activation analysis", Microchemical Journal, 2011
  Publication
- 16 I Medina, D Martínez, D E Suárez, O Pineda. "Quartz-based Passive Signal Sorter as Radiofrequency Receiver", Journal of Physics: Conference Series, 2023 Publication
- Tejinder Kaur, Anil Kishore Sinha. "Pesticides in Agricultural Run Offs Affecting Water Resources: A Study of Punjab (India)", Agricultural Sciences, 2019 Publication

<1%

Amit Kumar, Amit Kumar, Cabral-Pinto M.M.S., Ashish K. Chaturvedi et al. "Lead Toxicity: Health Hazards, Influence on Food Chain, and Sustainable Remediation Approaches", International Journal of Environmental Research and Public Health, 2020 Publication Exclude bibliography On

# Identification Of Heavy Metals On Vegetables At The Banks Of Kaligarang River Using Neutron Analysis Activation Method

GRADEMARK REPORT

FINAL GRADE

GENERAL COMMENTS

Instructor

/0

PAGE 1	
PAGE 2	
PAGE 3	
PAGE 4	
PAGE 5	
PAGE 6	
PAGE 7	