

A simple diffraction experiment using banana stem as a natural grating

by Sulhadi 34

Submission date: 02-Aug-2022 08:50AM (UTC+0700)

Submission ID: 1877917364

File name: 2017_Phys.Educ_52_A_Simple_diffraction.pdf (2.44M)

Word count: 2114

Character count: 10272

A simple diffraction experiment using banana stem as a natural grating

This content has been downloaded from IOPscience. Please scroll down to see the full text.

2017 Phys. Educ. 52 025009

(<http://iopscience.iop.org/0031-9120/52/2/025009>)

View the [table of contents for this issue](#), or go to the [journal homepage](#) for more

Download details:

IP Address: 132.239.1.231

This content was downloaded on 30/04/2017 at 12:01

Please note that [terms and conditions apply](#).

You may also be interested in:

[Teaching waves with Google Earth](#)

Fabrizio Logiurato

[On the diffraction of light by spherical obstacles](#)

C V Raman and K S Krishnan

[Experimental methods of molecular matter-wave optics](#)

Thomas Juffmann, Hendrik Ulbricht and Markus Arndt

[How to build a low cost spectrometer with Tracker for teaching light spectra](#)

M Rodrigues, M B Marques and P Simeão Carvalho

[Phasor analysis of binary diffraction gratings with different fill factors](#)

Antonio Martínez, Ma del Mar Sánchez-López and Ignacio Moreno

[Extending the scope of diffraction experiments](#)

M I Darby and N Morton

[Teaching optical phenomena with Tracker](#)

M Rodrigues and P Simeão Carvalho

[Interference phenomenon with mobile displays](#)

Kenneth Trantham

[On the colours of spider orb-webs](#)

Wilfried Suhr and H Joachim Schlichting

A simple diffraction experiment using banana stem as a natural grating

Mahardika Prasetya Aji, Jotti Karunawan,
Widyastuti Rochimatun Chasanah, Puji Iman Nursuhud,
Pradita Ajeng Wiguna and Sulhadi

7
Department of Physics, Universitas Negeri Semarang, Jalan Taman siswa, Sekaran,
Gunungpati, Semarang, Central Java, Indonesia

E-mail: mahardika190@gmail.com



CrossMark

2 Abstract

A simple diffraction experiment was designed using banana stem as natural grating. Coherent beams of lasers with wavelengths of 632.8 nm and 532 nm that pass through banana stem produce periodic diffraction patterns on a screen. The diffraction experiments were able to measure the distance between the slit of the banana stem, i.e. $d = (28.76 \pm 0.295) \times 10^{-6}$ m for a laser with a wavelength of 632.8 nm and $d = (26.62 \pm 0.002) \times 10^{-6}$ m for a wavelength of 532 nm. Therefore, banana stem could be used as an easily obtained and low cost grating for diffraction experiments.

Introduction

Diffraction has become an important subject in physics. An interesting property of waves when they pass through an obstacle matter with a narrow slit is that they experience deflection. Water waves that pass through a slit will produce circular waves that spread out greatly due to the water waves deflected by the slit [1]. A similar phenomenon can be easily observed in sound waves with wavelengths in the order of meters that undergo deflection when they pass through an obstacle matter. This is because of various gaps in the order of wavelength sound such as a cave, shutters, blinds, ventilation etc. Meanwhile, we rarely see the phenomenon of diffraction of light in our daily lives because the wavelength of light is in the order of ~380–700 nm, while obstacles are always greater than the wavelength of light itself.

A simple experiment to observe the diffraction of light waves is by using instruments such as

lasers as a light source, grating as an obstacle with multiple narrow slits and a screen as a medium to capture the periodic diffraction pattern. Grating becomes an essential tool in the diffraction experiment because of its role as an obstacle matter with the provision that the slit size is smaller than the wavelength of the light to obtain a periodic diffraction pattern perfectly. Lack of knowledge on the obstacle matter that could be used as a grating causing subject diffraction was not demonstrated to the students so the phenomenon of light diffraction was not taught in practice. The important advantage of the physics experiment's aim is to show a real physics phenomenon with simple tools, that are inexpensive and easily obtained so that they can reconstruct individually at home [2–4]. In this paper, we make a simple diffraction experiment using grating from banana stem. The experiment is easy to create and operate, so experiments can be conducted in

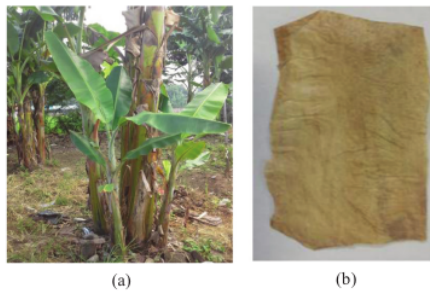


Figure 1. (a) Banana plant and (b) a thin sheet of banana stem.

classrooms or students' home without demanding any assistance.

Method

Simple diffraction gratings from banana stem were made by using thin sheets on the outer portion of the stem that had dried from banana plant. The thin sheets of banana stem that were used as grating is shown in figure 1. The instruments and materials from the diffraction experiment such as laser, screen, and grating from banana stem were arranged as shown in figure 2. Laser beams used for the diffraction experiment have wavelengths of 632.8nm (red) and 532nm (green). A sheet of banana stem could be used as a diffraction grating if the periodic diffraction patterns are formed on the screen. This simple observation can be used to show properties of light that experienced a deflection when travelling through an obstacle with a narrow slit and can also be used to determine the distance between gratings of the banana stem.

Results and discussion

The results showed the periodic diffraction pattern of grating from banana stem that formed on the screen, as shown in figure 3. The coherent light of the laser with wavelengths of 632.8 nm and 532nm which pass through the banana stem entirely could produce periodic diffraction patterns on the screen. This simple observation showed that banana stem can be used as a diffraction grating. However, the periodic diffraction pattern that formed on the screen was not clear. It was estimated to be due to the arrangement of

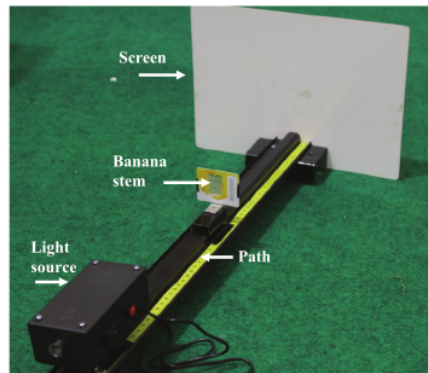


Figure 2. The instruments of the diffraction experiment using banana stem.

fibers not being entirely organized with the relatively same distance, thus causing the light waves that pass through the banana stem to be scattered. The structure of the banana stem consists of fibers that are arranged with narrow distances and can be regarded as multiple slits within the grating. Laser light waves that pass through a banana stem will produce secondary waves with the same wavelength of the source of the incident wave. This principle was introduced by Huygens to explain the phenomenon of wave diffraction.

Bright spots on the screen formed by the secondary waves experience a constructive interference. Whereas the secondary waves also experience a destructive interference that causes dark spots to form on the screen. Bright spots on the periodic diffraction pattern occurred when:

$$d \sin \theta_n = n\lambda \quad (1)$$

where d is the distance between the slits, λ is the wavelength of light, θ_n is the angular displacement from the central bright spot to a bright spot of order n . A simple schematic of the diffraction experiment is shown in figure 4.

Angular displacement from the central bright spot to a bright spot of order n is quite small, so the distance between the slit from equation (1) can be estimated to become linear equation (2).

$$d = n\lambda \frac{L}{y_n} \\ d = \frac{n\lambda}{\tan \theta} \quad (2)$$

1
A simple diffraction experiment using banana stem as a natural grating

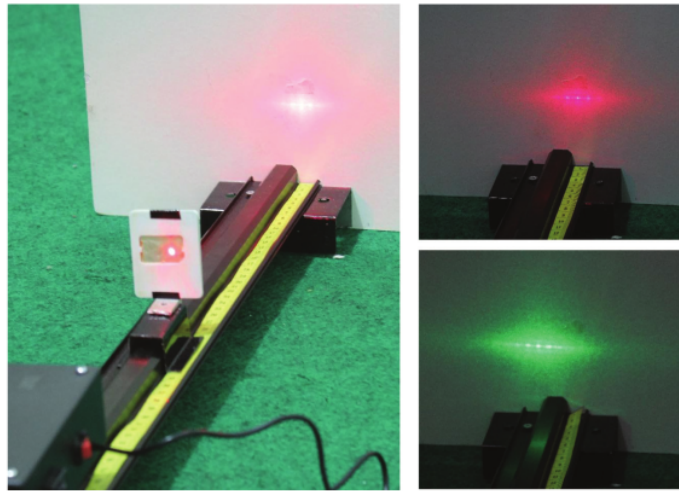


Figure 3. The periodic diffraction pattern produced from a banana stem grating.

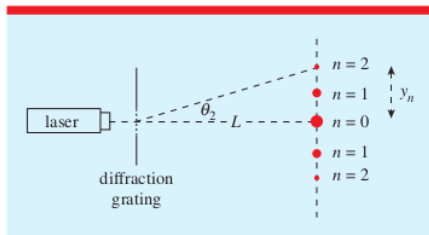


Figure 4. A schematic of the diffraction experiment.

The results of the diffraction experiments are shown in table 1. Experiments were performed to change the variable spacing of the grating to the screen (L). By using analysis of linear equations **1**, the graph in figure 5, the distance between slits for a laser with a wavelength of 632.8 nm is $d = (28.76 \pm 0.295) \times 10^{-6}$ m with a percentage error of about 1% and for a wavelength of 532 nm is $d = (26.62 \pm 0.002) \times 10^{-6}$ m with a percentage error of about 0.01%; the present method offers very good accuracy. The distance between slits from the diffraction experiments are relatively **5** similar.

Periodic diffraction patterns that are formed on the screen are a result of interference and secondary waves with highest intensity at the zeroth order, and the intensity will decrease in the next

Table 1. The relationship between L and y_n .

Distance of grating L (m)	Distance of bright spots y_1 ($\times 10^{-2}$ m)	
	$\lambda = 632.8$ nm	$\lambda = 532$ nm
0.3	0.7	0.6
0.4	0.9	0.8
0.5	1.2	1.0
0.6	1.4	1.2
0.7	1.6	1.4
0.8	1.8	1.6

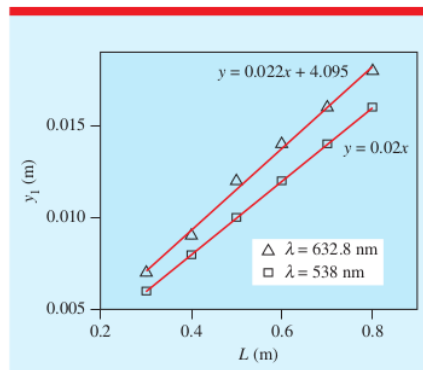


Figure 5. Graph **1** analysis of the diffraction experiment results with laser wavelengths of 632.8 nm and 532 nm.

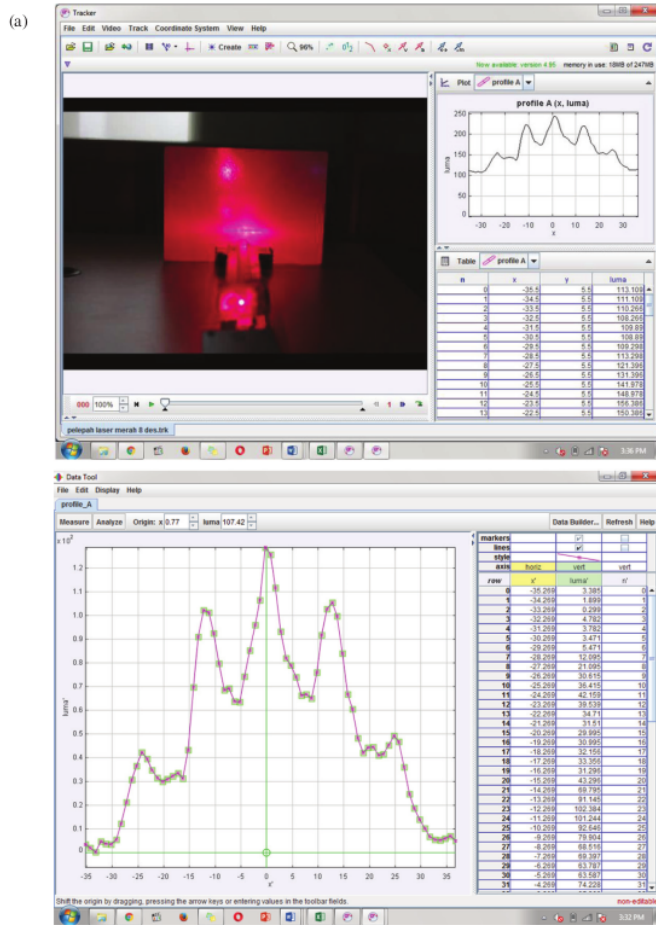


Figure 6. The results of periodic diffraction pattern analysis on *Tracker* (top) and spectrum intensity as a function of position x with relation to the zeroth order (down) using gratings: (a) banana stem and (b) glass.

orders. The intensity of the periodic diffraction pattern from the banana stem grating can also be estimated by using *Tracker* [5–7], as shown in figure 6. The estimation results indicate that the intensity of periodic diffraction patterns from a banana stem have a spectrum with highest

intensity at the zeroth order and the intensity decreases at the first and next order. The spectrum of the periodic diffraction patterns are approximately equal to the spectrum that is produced by a grating from glass. Therefore, banana stem can be used as a grating in the diffraction experiment.

A simple diffraction experiment using banana stem as a natural grating

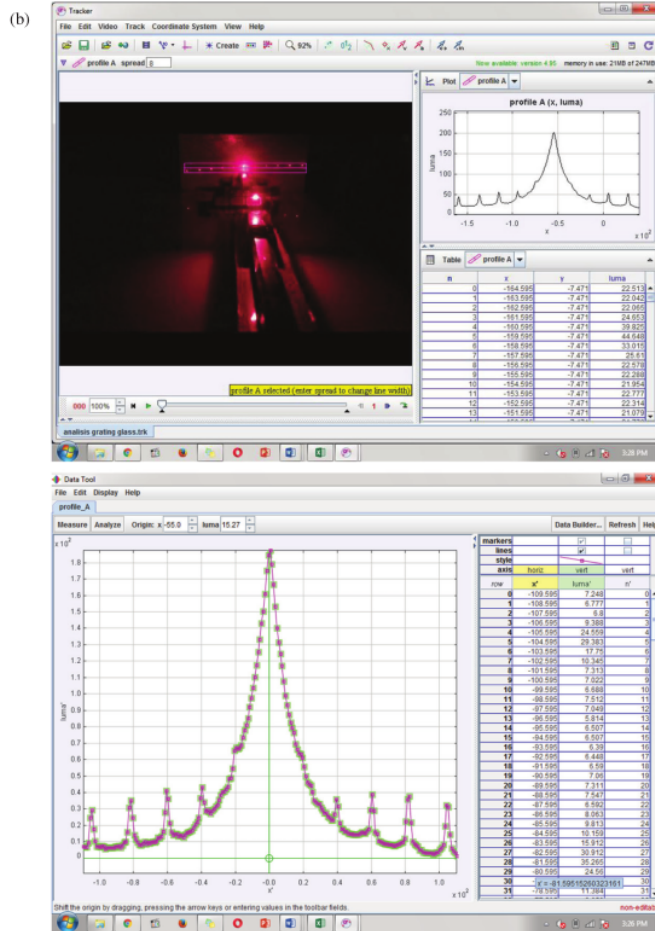


Figure 6. (Continued)

3 Conclusion

A simple diffraction experiment using banana stem as a grating has been successfully designed and tested. The periodic diffraction pattern formed when the coherent light beams from a laser pass through banana stem shows that the banana stem can be used as a grating. This study can show diffraction phenomenon with simple experimental tools and low costs using a natural grating.

Received 21 December 2016
Accepted for publication 11 January 2017
doi:10.1088/1361-6552/aa589a

References

- [1] Ivica A and Berti E 2011 *Phys. Educ.* **46** 134
- [2] Khairurrijal, Eko W, Wahyu S and Neny K 2012 *Phys. Educ.* **47** 709
- [3] Herfien R, Khairurrijal and Sparisoma V 2015 *Phys. Educ.* **50** 690
- [4] Eko W, Widayani, Maman B, Mikrajuddin A and Khairurrijal 2011 *Phys. Educ.* **46** 332
- [5] John K 2016 *Phys. Educ.* **51** 053003
- [6] Marcelo J R, Manuel B M and Paulo S C 2016 *Phys. Educ.* **51** 014002
- [7] Loo K W, Kim K T, Tze K L and Ching T 2015 *Phys. Educ.* **50** 436

M P Aji et al



Mahardika Prasetya Aji received a BSc degree in Physics from Universitas Negeri Semarang in 2003, and MSi and Dr in Department of Physics from Institut Teknologi Bandung, Indonesia. In 2003, he joined the Department of Physics, Faculty of Mathematics and Natural Sciences, Universitas Negeri

Semarang. His research topics include nanomaterials, materials sciences and environmental sciences. He is also interested in physics education.



Puji Iman Nursuhud received a BSc degree in Physics Education from Universitas Negeri Semarang, Indonesia in 2016. At present, he is a teacher in senior high school.



Jotti Karunawan received a BSc degree in Physics Education from Universitas Negeri Semarang, Indonesia in 2016. Besides physics education, he also interested in physics material and also electronics and instrumentation.



Pradita Ajeng Wiguna received a BSc degree in Physics from Universitas Negeri Semarang in 2016. Her research topics include nanomaterials, materials sciences and environmental sciences. She also interested in physics education.



Widyastuti Rochimatun Chasanah received a BSc degree in Physics Education from Universitas Negeri Semarang, Indonesia. At present, she is a teacher in senior high school.



Sulhadi received a BSc degree in Physics Education in IKIP Semarang 1995, MSi in Institut Teknologi Bandung 1998, Indonesia. And Dr in Physics from Universiti Teknologi Malaysia 2007. At present, he is a lecturer in Department of Physics, Universitas Negeri Semarang. His research topics include physics education, optic materials and nanomaterials.

A simple diffraction experiment using banana stem as a natural grating

ORIGINALITY REPORT

15%

SIMILARITY INDEX

13%

INTERNET SOURCES

8%

PUBLICATIONS

3%

STUDENT PAPERS

PRIMARY SOURCES

1	china.iopscience.iop.org Internet Source	5%
2	www.science.gov Internet Source	3%
3	www.solvistaskicondo.com Internet Source	2%
4	Mahardika Prasetya Aji, Yuvita Kiki Wulandari, Rudi Setiawan, Jotti Karunawan, Aan Priyanto. "A unique diffraction pattern formed by a grating from a flying termite wing", Physics Education, 2022 Publication	2%
5	Mahardika Prasetya Aji, Arum Prabawani, Ita Rahmawati, Jenny Ayu Rahmawati, Aan Priyanto, Teguh Darsono. "A diffraction grating from a plastic bag", Physics Education, 2019 Publication	1%
6	mafiadoc.com Internet Source	1%

7

Submitted to Universitas Negeri Semarang

Student Paper

1 %

Exclude quotes On

Exclude matches < 15 words

Exclude bibliography On