

CERTIFICATE OF PRESENTATION

This certificate is proudly presented to

Robert R. Bacarro, Vrian Jay V. Ylaya, Vicente Z. Delante and Ryan Rhay P. Vicerra

Surigao State College of Technology, De La Salle University

who have participated and successfully completed their presentation entitled

Analysis of Water Leaking Pipes Using Impulse Radar: A Case Study in Surigao City, SDN Philippines

in the 13th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management (HNICEM 2021).

Philippines Section

Advancing Technology

for Humanity





Marcelo H. And Jr.
Organizing Chair

Full Online Conference Manila, Philippines November 28-30, 2021

> Dr. Alvin B. Culaba Organizing Chair

Dr. Elmer P. Dadios General Chair



Document Sections

I. Introduction

II. Methodology

III. Results and Discussions

IV. Conclusion

Authors

Figures

References

Keywords

Metrics

Media

More Like This

Abstract: Water distribution and transportation are carried out via subsurface plastic and metal pipelines. This study aims to determine the position of leaky pipes and discriminat... View more

▶ Metadata

Abstract:

Water distribution and transportation are carried out via subsurface plastic and metal pipelines. This study aims to determine the position of leaky pipes and discriminate between metal and plastic pipes to pick appropriate handling tools during excavation, Leaking pipes in the water distribution facility were identified through visual inspection and limited information about the position and kind of pipe, where rigorous excavation with proper instruments caused substantial damage to the water pipes. Meanwhile, the approach employs impulse radar, in which signals are broadcast to subsurface pipes, and the reflected signals are gathered and analyzed using a radargram. The simulation is carried out by using soil radargram results as a base, which are then compared to the radargram results of metal pipe, plastic pipe, metal pipe with water, plastic pipe with water, metal pipe with leaking water, and plastic pipe with leaking water which is buried underground in the soil. When examined to the soil radargram, the results reveal dissimilarities of radargram depiction of metal pipe, plastic pipe, metal pipe with water, plastic pipe with water, metal pipe with leaking water, and plastic pipe with leaking water.

Published In: 2021 IEEE 13th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management (HNICEM)

Date of Conference: 28-30 November INSPEC Accession Number:

2021

21661271

Date Added to IEEE Xplore: 16 March DOI:

2022

https://ieeexplore.ieee.org/document/9731871

10.1109/HNICEM54116.2021.9731871

ISBN Information:

Publisher: IEEE

Conference Location: Manila,

Philippines

through time-domain reflectometry/ground

IET Science, Measurement & Technology

Show More

penetrating radar measurements

Published: 2017

Contents

I. Introduction

An impulse radar is a geophysical technique that utilizes highfrequency radio waves for subsurface images. It provides a better image of the Earth's subsurface than any other geophysical method [1]. A radar system's ability to detect changes in the subsubligoeinstin Oweninene Byethodinggion's homogeneity. In addition, it can also respond to changes in the soil type and environmental conditions [2]. Below the radar is the land, which is inhomogeneous. Due to the varying soil types, it is possible to have isolated rocks or natural stratification [3].

Authors	~
Figures	~
References	~
Keywords	~
Metrics	~
Media	~

IEEE Personal Account

CHANGE USERNAME/PASSWORD Purchase Details

PAYMENT OPTIONS VIEW PURCHASED **DOCUMENTS**

Profile Information

COMMUNICATIONS **PREFERENCES**

PROFESSION AND **EDUCATION**

TECHNICAL INTERESTS

US & CANADA: +1 800 678

f in w

4333

WORLDWIDE: +1 732 981

0060

CONTACT & SUPPORT

About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | IEEE Ethics Reporting 🗹 | Sitemap | Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of

IEEE Account

» Change Username/Password

» Update Address

Purchase Details

» Payment Options

» Order History

» View Purchased Documents

Profile Information

» Communications Preferences

» Profession and Education

» Technical Interests

Need Help?

» US & Canada: +1 800 678 4333

» Worldwide: +1 732 981 0060

» Contact & Support

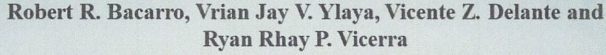
About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. Copyright 2022 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions



CERTIFICATE OF PRESENTATION

This certificate is proudly presented to



Surigao State College of Technology, De La Salle University

who have participated and successfully completed their presentation entitled

Development and Analysis of Footstep Power Harvester - A Case Study for the Viability Of the Device in Surigao City

in the 13th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management (HNICEM 2021).

Full Online Conference Manila, Philippines November 28-30, 2021

Dr. Elmer P. Dadios General Chair Dr. Alvin B. Culaba

Organizing Chair







Marcelo M. Ang Jr.

Organizing Chair

4)

Sign Ir

Browse ➤ My Settings ➤ Help ➤

More Sites

Institutional Sign In

Institutional Sign In

AII

Q

ADVANCED SEARCH

Conferences > 2021 IEEE 13th International ...

Development and Analysis of Footstep Power Harvester - A Case Study for the Viability of the Device in Surigao City

Publisher: IEEE

Cite This

PDF

Robert R. Bacarro; Vrian Jay V. Ylaya; Ryan Rhay P. Vicerra; Vicente Z. Delante All Authors

0 C C = A

Alerts

Manage Content Alerts

Add to Citation Alerts

More Like This

Micropower Design of a Fully Autonomous Energy Harvesting Circuit for Arrays of Piezoelectric Transducers IEEE Transactions on Power Electronics Published: 2014

A Rectifier-Less AC-DC Interface Circuit for Ambient Energy Harvesting From Low-Voltage Piezoelectric Transducer Array IEEE Transactions on Power Electronics Published: 2019

Show More

Abstract



Document Sections

I. Introduction

II. Methodology

III. Results and

Discussions

▶ Metadata

module was enclosed in... View more

Abstract:

IV. Conclusion and Recommendation

V. Recommendation

Authors

Figures

References Keywords

Metrics

Media

More Like This

This study develops a footstep generator and its viability to harvest energy in a two-shopping center in Surigao City. The footstep power harvester module was enclosed in a wood-tile type 3x2ft size where parallel piezoelectric were embedded inside to increase the output current and placed strategically in the main entrance where people generally pass through. In this research, a microcontroller was used to regulate the dc from the piezoelectric to the 3.7-volt battery. The voltage sensor, like the current sensor, was used to Figure out how much voltage was contained in two AA batteries. Data collection of harvested energy was done using two establishments, 12hours from 6 am to 12 pm and 12 to 6 pm. The total average amount of harvested power on one 3x2ft size was equal to 668.5 mW. Tripling the footstep power harvester module would increase the power generated to 2W, enough to charge a mobile phone.

Abstract: This study develops a footstep generator and its viability to harvest

energy in a two-shopping center in Surigao City. The footstep power harvester

Published in: 2021 IEEE 13th International Conference on Humanoid. Nanotechnology, Information Technology, Communication and Control, Environment, and Management (HNICEM)

Date of Conference: 28-30 November INSPEC Accession Number:

2021 21667453

Date Added to IEEE Xplore: 16 March DOI:

2022 10.1109/HNICEM54116.2021.9732040

Publisher: IEEE ISBN Information:

> Conference Location: Manila, Philippines



I. Introduction

The human population has come to rely on electricity. Its influence is on the rise. The current innovation strives to generate electrical power from the ever-growing human population while ministiganing to wantine at the artifact. The piezoelectric effect is the foundation of this technology. Some materials with the ability to accumulate an electrical charge are subjected to pressure and strain [1].

Authors	~
Figures	~
References	~
Keywords	~
Metrics	~
Media	~

f in y

CHANGE

USERNAME/PASSWORD

PAYMENT OPTIONS

VIEW PURCHASED DOCUMENTS

COMMUNICATIONS **PREFERENCES**

PROFESSION AND

EDUCATION

TECHNICAL INTERESTS

US & CANADA: +1 800 678

WORLDWIDE: +1 732 981

0060

CONTACT & SUPPORT

About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | IEEE Ethics Reporting 🔀 | Sitemap | Privacy & Opting Out of Cookies

IEEE Account

» Update Address

Purchase Details

Profile Information

» Technical Interests

Need Help?

» Change Username/Password

» Payment Options » Order History

» View Purchased Documents

» Communications Preferences

» Profession and Education

»US & Canada: +1 800 678 4333

» Worldwide: +1 732 981 0060

» Contact & Support

About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies

A not-fer-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. © Copyright 2022 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.