**Previous work papers link**

1.<https://aip.scitation.org/doi/pdf/10.1063/1.5141622?fbclid=IwAR3WYOo1Aew701Q5H5VhAtk4d8Foeof4yG9SFt9r-Aah5OolJshBmGZLig8>

**The effect of frequency owl’s sound, crickets, and combination of both towards rat reaction**

Cite as: AIP Conference Proceedings 2202, 020009 (2019); https://doi.org/10.1063/1.5141622 Published Online: 27 December 2019 Ainun Najih, Heru Kuswanto, Yudist Prasetyo Rahmat, et al.

2. <https://iopscience.iop.org/article/10.1088/1757-899X/850/1/012034/pdf?fbclid=IwAR2YQyEkj4WQweQYqDyh-c5OKI7PKClBI_uJ37Rs2XZQLusUsU61zb-likc>

**Automatic farmer pest repellent with Arduino ATmega2560 based on sound displacement technique (Indonesian Paper)**

To cite this article: S R Ningsih et al 2020 IOP Conf. Ser.: Mater. Sci. Eng. 850 012034

\*\*\*<https://link.springer.com/book/10.1007/978-981-15-0794-6?noAccess=true&fbclid=IwAR1paSB0Xa0vzemqp-MW5pHGYZNdtKmsV4Zr8ABpbaCdCiFNs1a_8BcvkCg>\*\*\*

3.<https://link.springer.com/chapter/10.1007/978-981-15-0794-6_5>

**Remote Sensing, Climate Change and Insect Pest: Can Biotic Interactions Be Explored?**

N. R. Prasannakumar, H. R. Gopalkrishna, A. N. D. T. Kumara, P. N. Guru

Pages 77-101

4.<https://link.springer.com/chapter/10.1007/978-981-15-0794-6_6>

# Use of Mobile Apps and Software Systems for Retrieving and Disseminating Information on Pest and Disease Management

K. S. Nitin, H. C. Loc, Akshay Kumar Chakravarthy

Pages 103-117

# 5.<https://link.springer.com/chapter/10.1007/978-981-15-0794-6_8>

# Light Trap: A Dynamic Tool for Data Analysis, Documenting, and Monitoring Insect Populations and Diversity

Vasudev Kammar, A. T. Rani, K. P. Kumar, Akshay Kumar Chakravarthy

Pages 137-163

6. <https://www.neliti.com/publications/268405/bird-pest-attack-and-sound-characteristics-of-bamboo-traditional-instruments-as>

**Bird Pest Attack and Sound Characteristics of Bamboo Traditional Instruments as Bird Pest Repellent on Rice Fields in Bali**

I. Gde Antha Kasmawan, I. Wayan Supartha, I. Nyoman Wijaya, Ida Ayu Dwi Giriantari

Published December 2018

DOI: [10.29332/ijls.v2n3.201](https://dx.doi.org/10.29332/ijls.v2n3.201)

7.<https://www.academia.edu/35984079/INTELLIGENT_PEST_REPELLENT_SYSTEM_FOR_SRI_LANKAN_FARMING_INDUSTRY>

**INTELLIGENT PEST REPELLENT SYSTEM FOR SRI LANKAN FARMING INDUSTRY**

2017, 111th IESL Transaction

**Page Numbers:** 379-384

**Publication Date:** 2017

**Publication Name:** 111th IESL Transaction

8. <https://ieeexplore.ieee.org/abstract/document/9410712>

**Ultrasonic Locust Repellent Circuit**

[Sharzeel Saleem](https://ieeexplore.ieee.org/author/37088851206); [Rahul Rana](https://ieeexplore.ieee.org/author/37088851899)

**Published in:**[2021 International Conference on Computational Intelligence and Knowledge Economy (ICCIKE)](https://ieeexplore.ieee.org/xpl/conhome/9410659/proceeding)

**Date of Conference:**17-18 March 2021

**Date Added to IEEE *Xplore*:**28 April 2021

**ISBN Information:**

**INSPEC Accession Number:**20674024

**DOI:**[10.1109/ICCIKE51210.2021.9410712](https://doi.org/10.1109/ICCIKE51210.2021.9410712)

**Publisher:**IEEE

**Conference Location:**Dubai, United Arab Emirates

9. <https://www.sciencedirect.com/science/article/abs/pii/S0261219499000599>

**Changes in rice farmers’ pest management in the Mekong Delta, Vietnam**

Received 16 April 1999, Revised 1 May 1999, Accepted 20 July 1999, Available online 17 November 1999. [N.HHuan](https://www.sciencedirect.com/science/article/abs/pii/S0261219499000599" \l "!)[a](https://www.sciencedirect.com/science/article/abs/pii/S0261219499000599" \l "!)[VMai](https://www.sciencedirect.com/science/article/abs/pii/S0261219499000599" \l "!)[a](https://www.sciencedirect.com/science/article/abs/pii/S0261219499000599" \l "!)[M.MEscalada](https://www.sciencedirect.com/science/article/abs/pii/S0261219499000599" \l "!)[b](https://www.sciencedirect.com/science/article/abs/pii/S0261219499000599" \l "!)[K.LHeong](https://www.sciencedirect.com/science/article/abs/pii/S0261219499000599" \l "!)[c](https://www.sciencedirect.com/science/article/abs/pii/S0261219499000599" \l "!)

Copyright © 2000 Published by Elsevier Ltd.

10. <https://ieeexplore.ieee.org/abstract/document/7890869>

**Solar powered smart ultrasonic insects’ repellent with DTMF and manual control for agriculture**

[Humayun Rashid](https://ieeexplore.ieee.org/author/37086016394); [Iftekhar Uddin Ahmed](https://ieeexplore.ieee.org/author/37086009765); [S. M. Taslim Reza](https://ieeexplore.ieee.org/author/37086082475); [M. A. Islam](https://ieeexplore.ieee.org/author/37086688328)

**Published in:**[2017 IEEE International Conference on Imaging, Vision & Pattern Recognition (icIVPR)](https://ieeexplore.ieee.org/xpl/conhome/7886950/proceeding)

**Date of Conference:**13-14 Feb. 2017

**Date Added to IEEE *Xplore*:**03 April 2017

**ISBN Information:**

**INSPEC Accession Number:**16777702

**DOI:**[10.1109/ICIVPR.2017.7890869](https://doi.org/10.1109/ICIVPR.2017.7890869)

**Publisher:**IEEE

**Conference Location:**Dhaka, Bangladesh

11. <https://ieeexplore.ieee.org/abstract/document/9166304>

**WSN Based Agricultural Bird Pest Control with Buzzer and a Mesh Network**

[Achmad Safa Ramadhan](https://ieeexplore.ieee.org/author/37088467113); [Maman Abdurohman](https://ieeexplore.ieee.org/author/37888975100); [Aji Gautama Putrada](https://ieeexplore.ieee.org/author/37085558822)

**Published in:**[2020 8th International Conference on Information and Communication Technology (ICoICT)](https://ieeexplore.ieee.org/xpl/conhome/9162155/proceeding)

**Date of Conference:**24-26 June 2020

**Date Added to IEEE *Xplore*:**13 August 2020

**ISBN Information:**

**INSPEC Accession Number:**19889773

**DOI:**[10.1109/ICoICT49345.2020.9166304](https://doi.org/10.1109/ICoICT49345.2020.9166304)

**Publisher:**IEEE

**Conference Location:**Yogyakarta, Indonesia

12. <https://ieeexplore.ieee.org/abstract/document/9002046>

**IoT Based Pest Controlling System for Smart Agriculture**

[K. Saranya](https://ieeexplore.ieee.org/author/38246924800); [P. Uva Dharini](https://ieeexplore.ieee.org/author/37088071153); [P. Uva Darshni](https://ieeexplore.ieee.org/author/37088073226); [S. Monisha](https://ieeexplore.ieee.org/author/37088071465)

**Published in:**[2019 International Conference on Communication and Electronics Systems (ICCES)](https://ieeexplore.ieee.org/xpl/conhome/8975891/proceeding)

**Date of Conference:**17-19 July 2019

**Date Added to IEEE *Xplore*:**20 February 2020

**ISBN Information:**

**INSPEC Accession Number:**19379554

**DOI:**[10.1109/ICCES45898.2019.9002046](https://doi.org/10.1109/ICCES45898.2019.9002046)

**Publisher:**IEEE

**Conference Location:**Coimbatore, India

13. <https://link.springer.com/chapter/10.1007/978-981-15-4851-2_12>

**Animal Repellents from Agricultural Fields**

* [P. Sreevardhan](https://link.springer.com/chapter/10.1007/978-981-15-4851-2_12#auth-P_-Sreevardhan),
* [B. Vidheya Raju](https://link.springer.com/chapter/10.1007/978-981-15-4851-2_12#auth-B_-Vidheya_Raju) &
* [Durgesh Nandan](https://link.springer.com/chapter/10.1007/978-981-15-4851-2_12#auth-Durgesh-Nandan)
* Conference paper
* [First Online: 14 June 2020](https://link.springer.com/chapter/10.1007/978-981-15-4851-2_12#chapter-info)

Part of the [Advances in Intelligent Systems and Computing](https://link.springer.com/bookseries/11156) book series (AISC,volume 1162 )

14. <https://core.ac.uk/download/pdf/301119129.pdf>

**FREQUENCY BASED FLY REPELLENT**

Selbi Melayeva 15726

Approved by, (Dr. Izzatdin Bin Abdul Aziz) UNIVERSITI TEKNOLOGI PETRONAS TRONOH, PERAK MAY 2015

15. <https://ieeexplore.ieee.org/abstract/document/8933607>

**Smart Ultrasonic Insects & Pets Repeller for Farms & Inventories Purpose**

[Prafful Silakari](https://ieeexplore.ieee.org/author/37087128319); [Prerna Silakari](https://ieeexplore.ieee.org/author/37087128318); [Litesh Bopche](https://ieeexplore.ieee.org/author/37087128078); [Aparna Gupta](https://ieeexplore.ieee.org/author/37087127666)

**Published in:**[2018 International Conference on Advanced Computation and Telecommunication (ICACAT)](https://ieeexplore.ieee.org/xpl/conhome/8931668/proceeding)

**Date of Conference:**28-29 Dec. 2018

**Date Added to IEEE *Xplore*:**19 December 2019

**ISBN Information:**

**INSPEC Accession Number:**19276175

**DOI:**[10.1109/ICACAT.2018.8933607](https://doi.org/10.1109/ICACAT.2018.8933607)

**Publisher:**IEEE

**Conference Location:**Bhopal, India

16. <https://pels.umsida.ac.id/index.php/PELS/article/view/762>

**Microcontroller-based Bird Pest Repellent in Rice Plants**

Nonik Silvia Agustin, K. Joni, Diana Rahmawati, and A. K. Saputro, “Microcontroller-based Bird Pest Repellent in Rice Plants”, *PELS*, vol. 1, no. 1, Mar. 2021.

17. [https://www.researchgate.net/publication/275155897\_Pest\_Detection\_and\_Control\_Techniques\_Using\_Wireless\_Sensor\_Network\_A\_Review](https://www.researchgate.net/publication/275155897_Pest_Detection_and_Control_Techniques_Using_Wireless_Sensor_Network_A_Review%20)

**Pest detection and control techniques using wireless sensor network: A review**

* January 2015
* [JOURNAL OF ENTOMOLOGY AND ZOOLOGY STUDIES](https://www.researchgate.net/journal/JOURNAL-OF-ENTOMOLOGY-AND-ZOOLOGY-STUDIES-2320-7078) 3(2):92-99
* Project: [MDIWSN: MONITORING & DETECTION OF COTTON CROP INSECTS USING WIRELESS SENSOR NETWORKS](https://www.researchgate.net/project/MDIWSN-MONITORING-DETECTION-OF-COTTON-CROP-INSECTS-USING-WIRELESS-SENSOR-NETWORKS)

**Authors:**

[**Saeed Azfar**](https://www.researchgate.net/profile/Saeed-Azfar-2)

[Federal Urdu University of Arts, Science and Technology](https://www.researchgate.net/institution/Federal_Urdu_University_of_Arts_Science_and_Technology)

[**Adnan Nadeem Al Hassan**](https://www.researchgate.net/profile/Adnan-Nadeem-Al-Hassan)

[Islamic University of Medina](https://www.researchgate.net/institution/Islamic_University_of_Medina)

[**Abdul Basit Shaikh**](https://www.researchgate.net/profile/Abdul-Basit-Shaikh)

[Federal Urdu University of Arts, Science an](https://www.researchgate.net/institution/Federal_Urdu_University_of_Arts_Science_and_Technology)

18. <https://ieeexplore.ieee.org/abstract/document/9526317>

**Design and Implementation of Wereng Pest Based on Internet of Things**

[Dandi Hanafi Anwar](https://ieeexplore.ieee.org/author/37088959783); [Muamar Wildan](https://ieeexplore.ieee.org/author/37088545265); [Rohanda](https://ieeexplore.ieee.org/author/37088960364); [Yadi Mardiansyah](https://ieeexplore.ieee.org/author/37088959714); [Lia Kamelia](https://ieeexplore.ieee.org/author/37086509358); [Eki Ahmad Zaki Hamidi](https://ieeexplore.ieee.org/author/37086511560)

**Published in:**[2021 IEEE 7th International Conference on Smart Instrumentation, Measurement and Applications (ICSIMA)](https://ieeexplore.ieee.org/xpl/conhome/9525929/proceeding)

**Date of Conference:**23-25 Aug. 2021

**Date Added to IEEE *Xplore*:**06 September 2021

**ISBN Information:**

**ISSN Information:**

**INSPEC Accession Number:**21138524

**DOI:**[10.1109/ICSIMA50015.2021.9526317](https://doi.org/10.1109/ICSIMA50015.2021.9526317)

**Publisher:**IEEE

**Conference Location:**Bandung, Indonesia

19. <https://iopscience.iop.org/article/10.1088/1742-6596/1477/3/032012/pdf>

**Evaluation Methods of Bird Repellent Devices in Optimizing Crop Production in Agriculture**

To cite this article: Ahmad Roihan et al 2020 J. Phys.: Conf. Ser. 1477 032012

\*20. <https://www.ijera.com/papers/vol11no5/Series-7/D1105072124.pdf>

**Intelligent e- Pest Repellent System**

D.K. Chaturvedi, M.P. Singh, Shikha, Amra Gupta, Sakshi Goswami, Km Sapna, Khushboo Gautam Dept. of Electrical Engineering, Faculty of Engineering Dayalbagh Educational Institute (Deemed to be Univ.), Dayalbagh, Agra, U.P., India 282005

21.<http://ijariie.com/AdminUploadPdf/Protection_of_crops_from_insects_using_Microwave_Frequency__ijariie14116.pdf>

**PROTECTION OF CROPS FROM INSECTS USING MICROWAVE FREQUENCY: A REVIEW**

Jadhav Monika Vijay1 , Kothule Nikita Balasaheb2 , Pekhale Tejaswini Sanjay3 , Dr. Ahire Dnyaneshwar D.4

Department of Electronics & Telecommunication Engineering, Savitribai Phule Pune University, India.

22. <https://www.theijes.com/papers/v2-i9/Part.3/D0293026030.pdf>

**Electronic Pest Control Devices: A Review of their Necessity, Controversies and a submission of Design Considerations**

Ibrahim, A.G., Oyedum, O.D., Awojoyogbe, O.B., Okeke, S.S.N. Department of Physics, Federal University of Technology, Minna, Nigeria.

The International Journal Of Engineering And Science (IJES) ||Volume||2 ||Issue|| 9||Pages|| 26-30||2013|| ISSN(e): 2319 – 1813 ISSN(p): 2319 – 1805

23. <https://www.irjmets.com/uploadedfiles/paper/volume3/issue_5_may_2021/9863/1628083396.pdf>

**SMART ULTRASONIC VARIABLE FREQUENCY PEST REPELLENT**

Prof. Vijay Gaikwad\*1, Saurav Sanap\*2, Ruturaj Sawant\*3, Shazeb Sayyed\*4, Shoaib Shaikh\*5, Aayusha Shingavi\*5 \*1,2,3,4,5,6Vishwakarma Institute of Technology, Pune, Maharashtra, India.

e-ISSN: 2582-5208 International Research Journal of Modernization in Engineering Technology and Science Volume:03/Issue:05/May-2021 Impact Factor- 5.354 www.irjmets.com

24. <https://www.scribd.com/document/525271521/3>

**Development Performance and Evaluation of Ultrasonic Pest and Insect Repelling System**

International Journal of Engineering Research and General Science Volume 3,Issue 2, Part 2, March-April-2015

Khapare Nilima Kailas, Bodki Pranali S. , Khapare Kailas Namdev

25.<https://www.researchgate.net/publication/318378432_Control_of_rodent_pests_in_rice_cultivation>

**Control of rodent pests in rice cultivation**

May 2017

DOI:[10.19103/AS.2016.0003.24](http://dx.doi.org/10.19103/AS.2016.0003.24)

* In book: Achieving sustainable cultivation of rice Volume 2 (pp.343-376)

**Authors:**

[**Peter Brown**](https://www.researchgate.net/profile/Peter-Brown-41)

[The Commonwealth Scientific and Industrial Research Organisation](https://www.researchgate.net/institution/The_Commonwealth_Scientific_and_Industrial_Research_Organisation)

[**B. Douangboupha**](https://www.researchgate.net/scientific-contributions/Bounneuang-Douangboupha-59166346)

[**Nyo Me Htwe**](https://www.researchgate.net/profile/Nyo-Me-Htwe)

[University of Antwerp](https://www.researchgate.net/institution/University-of-Antwerp)

[**Jens Jacob**](https://www.researchgate.net/profile/Jens-Jacob-2)

[Julius Kühn-Institut](https://www.researchgate.net/institution/Julius_Kuehn-Institut)

26.