icipe in the media



3-16 April 2023

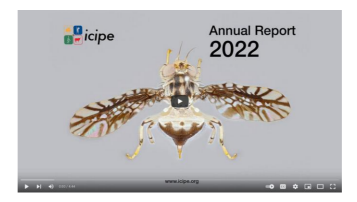
Adoption of IPM techniques, is gradually increasing mango production.

The Alien Invasive Fruit Flies in Southern Africa project, which *icipe* is implementing in Malawi, Mozambique, Zambia, and Zimbabwe, has increased mango production, leading to improved livelihoods.

 https://www.newsday.co.zw/thestandard/news/article/200009972/dried-mangoesproject-gives-rural-women-a-lift

Annual Report 2022

icipe's 2022 Annual Report is now available and highlights the Centre's great achievements despite global issues with a reflection on our role as a Centre in a rapidly changing world. <u>Video</u>



http://www.icipe.org/news/icipe-annual-report-2022

The benefits of a bioinformatics student mentoring programme

A project-based mentorship and incubation programme offered by *icipe* has been successful in bridging the "bioinformatics training gap between undergraduate and graduate programmes or job opportunities". As a result, highly talented bioinformaticians successfully secured postgraduate scholarships and jobs in Kenya and abroad.

https://www.universityworldnews.com/post.php?story=20230410204340461

Social media

tl conrad mwanawashe Retweeted

icipe

icipe

icipe

icipe

#Insectoftheweek: the #insect we celebrate this week is a #bee of the species #Allodape, collected from west of the #GreatRiftValley, the 1st record of this genus in #Kenya. Bees are rich in species; Kenya alone has recorded 362 species. Read more:icipe.org/content/insect...
#insects



1:20 PM · Apr 3, 2023 · 1,131 Views

icipe agicipe ...

@icipe's Director General &CEO featured by @ScienceAfrica5 as one of the women #scientists whose leadership in top #science institutions has brought a significant impact in #research and development in #Africa. Read here: news.scienceafrica.co.ke/wp-content/upl...

Women Leading Top Science Institutions

Dr. Segenet Kelemu: Director General & CEO International Centre of Insect Physiology and Ecology



workplaces, and empowering women through female-friendly technologies and products. Consequently, she wrote this has attracted more funders targeting women researchers and funding research that can positively affect women and disadvantaged communities, like modern beekeeping, push-pull technology, and farming insects for food and animal feeds, all of which use female-friendly or gender-neutral technology to empower women. In addition, through her leadership, icipe has made concerted efforts in creating productive employment for young people in Africa as stated in icipe #50 report.

Most significantly, in 2016, the Centre commenced a

Most significantly, in 2016, the Centre commenced a partnership with the MasterCard Foundation through

10:23 AM · Apr 5, 2023 · 804 Views



Watch science excellence in practice! There are 43 @PasetRsif PhD scholars from 14 Sub-Saharan Africa nationalities hosted at @sacids @SokoineU including 4 who have graduated. @icipe @Jnhakizimana @gmisinzo @wizara_elimuTz

§ SACIDS Foundation for One Health @sacids · Apr 5

Young African young scientists reflections on Hands-on Training on One Health Pathogen Genomics & Metagenomics

youtu.be/704pb10Al1U

2:59 PM · Apr 14, 2023 · 167 Views

@SokoineU @KEMRLKenya @NIMR_Tanzania @wizara_afyatz @gmisinzo @karimuribo @iucea_info @WBG_Education @Ace2Africa

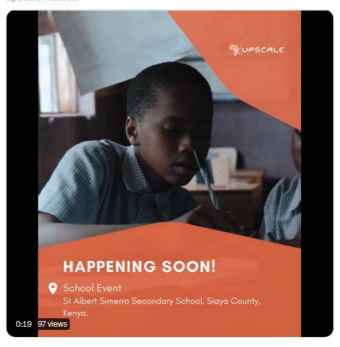


UPSCALE
@upscale_h2020

Get ready! @Maseno_Uni and @icipe are bringing push-pull technology to students and teachers at St Albert Simerro Secondary School in Siaya County.

77 April 12th 2023

#UPSCALEproject #Kenya #pushpulltechnology #farming #african upscale-hub.eu



12:10 PM · Apr 10, 2023 · **595** Views





1:35 PM · Apr 9, 2023 · 1,112 Views

Cabdigaadir Faarax

KB Mpofu

@KBMpofu





Please like and follow our social media pages.

Facebook: @icipe.insects

Twitter: @icipe

YouTube: https://www.youtube.com/user/icipe LinkedIn: https://www.linkedin.com/company/icipe/