

Contribution ID: 408 Type: Oral Presentation

Development of kHz applied optical remote sensing for atmospheric insect monitoring applications

Wednesday, 1 July 2015 15:20 (20 minutes)

Abstract content
 (Max 300 words)
 dry-Formatting &
 &class="blank">Formatting &class="blan

Alem Gebru1, 2, Erich Rohwer1, Pieter Neethling1, and Mikkel Brydegaard1, 2

- 1. Stellenbosch University
- 2. Lund University

Effective ways of monitoring insect activities in situ is crucial for entomologists. Such studies have in the past relied more on manual analysis using traps and sweep nets [1-3]. However, it is difficult to monitor fast interaction kinetics and huge numbers simultaneously, which leads us to look for other ways of studying the activity of atmospheric fauna. We have developed a kHz applied optical remote sensing system for monitoring atmospheric insect , which is capable of determining wing-beat frequency, flight directions, optical cross-section and range. This is a comprehensive system, which works both in active and passive modes. The passive mode is based on a remote dark field spectroscopy technique. We use sun light as an illumination source, a dual band detector (silicon (Si) and indium gallium arsenide (InGaAs)) to study the iridescence features, silicon quadrant detector to determine flight direction and a spectrometer for colour information. We have used a 25cm diameter F/4 receiving telescope and dark termination box to reduce the back ground signal. In the active mode, which is continuous wave light detection and ranging (CW-LIDAR) technique, we use a 3W, 808nm laser transmitted by F/5 refractor telescope and the same receiving telescope as in the dark field experiments. In our previous work, we were able to determine wing-beat frequency, irradiances features and flight direction of insects remotely [4, 5]. This technique enables us to track fast events and huge numbers.

Apply to be
br> considered for a student
 award (Yes / No)?

Yes

Level for award

- (Hons, MSc,

- PhD, N/A)?

PhD

Main supervisor (name and email)

sand his / her institution

Prof Erich Rohwer, email:egr@sun.ac.za, Stellenbosch University

Would you like to
 submit a short paper
 for the Conference
 Proceedings (Yes / No)?

Please indicate whether
 -br>this abstract may be
 -published online
 -br>(Yes / No)

Yes

Primary author: Mr GEBRU, Alem (Stellenbosch University, Lund University)

Co-authors: Prof. ROHWER, Erich (Stellenbosch University); Dr BRYDEGAARD, Mikkel (Lund University); Dr

NEETHLING, Pieter (Stellenbosch University)

Presenter: Mr GEBRU, Alem (Stellenbosch University, Lund University)

Session Classification: Photonics

Track Classification: Track C - Photonics