



Contribution ID: 44

Type: **Oral Presentation**

## **Laser spectroscopy for plants monitoring and medical diagnostic and therapy**

*Friday, 26 March 2021 15:40 (20 minutes)*

In this presentation we are considering laser induced absorption and fluorescence spectroscopy together with taser breakdown spectroscopy for plant monitoring and medical diagnostic and therapy

**Primary author:** Prof. WAGUE, Ahmadou (African Physical; Society)

**Presenter:** Prof. WAGUE, Ahmadou (African Physical; Society)

**Session Classification:** Biophotonics

**Track Classification:** Biophotonics