Joint ICTP-IAEA Advanced School/Workshop on Machine Learning in Citizen Science | (smr 3824)

Contribution ID: 95 Type: not specified

Case studies from participants

Wednesday, 1 March 2023 10:35 (1:00)

Content

- 1. ATMAJA Bagus Tris 'An acoustic-based emergency condition detection for elderly people living alone using keyword spotting'
- 2. BHOWMICK Ranjan Amiya 'Role of Data Science and Machine Learning in Managing Plant Invasion Under Climate Change: A Case Study with ILORA Database in India'
- 3. BOURENANE Abdelghani 'Natural Language Processing for Environmental Citizen-Generated Data to Study Climate Change Risk and Design Adaptation Techniques in Agricultural Areas, Grape Cultivation as a Case Study'
- 4. SAAD Mushfiqur Rahman 'Leveraging the Power of Citizen Science and Machine Learning to Transform Low-Income Communities'

Summary

Session Classification: not yet classified