



DEPARTAMENTO DE ELECTRÓNICA  
PROGRAMA DE POSGRADO



# CICLO CONFERENCIAS Y SEMINARIOS

Curso Académico 2023-2024

21 de noviembre de 2023

(11:00 a 13:00 h)

Sala 1 dpto.

## ***Real-World Applications of Intelligent Systems in Analytical Instrumentation***

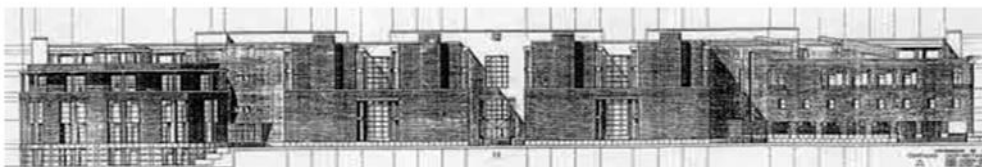
**Daniel Cruz Cavalieri**

*Instituto Federal de Educación, Ciencia y Tecnología de Espírito Santo (Vitoria, Brasil) / Profesor EBTT*

*The "Real-World Applications of Intelligent Systems in Analytical Instrumentation" conference brings the idea to explore groundbreaking applications of intelligent systems in the realm of analytical instrumentation. The focus of this conference is on utilizing cutting-edge technologies to advance the field of material characterization and industrial processes.*

*KeyHighlights: Raman Applications for Mineral Characterization: Explore real-world applications in characterizing sinter minerals and other mineral compositions. Learn about innovative techniques and methodologies that leverage intelligent systems to enhance the precision and efficiency of mineral analysis. FIR Cameras in Steel Converter Operations: Delve into the integration of Far-Infrared (FIR) cameras in industrial settings, specifically in locating slag in steel converters. This application has significant implications for optimizing steel production processes.*

**Mención hacia la Excelencia (MEE -20110165)**



Incluida en la oferta de bonocréditos.