## **Trabalhos em Eventos**

Resilient architecture to dynamically manage Unmanned aerial vehicle networks under attack

Demystifying Educational Robotics with FOCORE: from Very Low Cost Software and Hardware Technologies to the Development of New Methodologies and Curriculum for Continuing Teacher Education and Teaching

Silicon nitride photonic molecules for robust sensing applications

Recurrence Plots: A Novel Feature Engineering Technique to Analyze Power Quality Disturbances

Recurrence Plots and Convolutional Neural Networks Applied to Nonintrusive Load Monitoring

Escalonamento otimizado para consumo de eletricidade residencial inteligente e sustentável no cenário de tarifa horária branca com imposições mínimas de conforto térmico

Demystifying Educational Robotics with FOCORE: from Very LowCost Software and Hardware Technologies to the Development of New Methodologies and Curriculum for Continuing Teacher Education and Teaching of Brazilian Basic Education

Aplicação no Curso de Engenharia na Disciplina de Lógica Digital

A Study on the Relation between the Maximum Loadability Point and Undervoltage Load Shedding Schemes

Método Prático para a Estimação da Velocidade Angular de Geradores Síncronos a partir da sintonia dos coeficientes da Equação Swing