



*“Gh. Asachi” Technical University of Iasi, Romania*

---

## **SUSTAINABLE IRRIGATION BASED ON INTELLIGENT OPTIMIZATION OF NUTRIENTS APPLICATIONS**

**Codrin Donciu\*, Marinel Temneanu, Marius Brînzilă**

*“Gh. Asachi” Technical University of Iasi, Faculty of Electrical Engineering, 53 Mangeron Blvd., 700050, Iasi, Romania*

---

### **Abstract**

The present paper proposes the design of a modules system of measurement and control of data distributed transmission, implemental on automatic irrigation systems of central pivot or linear movement type. By this it is intended to obtain a complex irrigation system that allows optimization of nutrient application.

*Key words:* Power line communication, soil conductivity, precision irrigation

---

---

\* Author to whom all correspondence should be addressed: [cdonciu@ee.tuiuasi.ro](mailto:cdonciu@ee.tuiuasi.ro)