A single Sensor MPPT Controller for Multi-Channel Photovoltaic Solar Systems

Contact: Dr. Rick Swatloski  
Director - OTT  
(205) 348-8583  
RPSwatloski@ua.edu

Status: Seeking R&D and/or licensing partner

Inventor: Dr. Jaber Abu-Quahouq  
Associate Professor  
Electrical & Computer Engineering

Status: Patent Pending

Contact: Dr. Rick Swatloski  
Director - OTT  
(205) 348-8583  
RPSwatloski@ua.edu

Single Sensor MPPT Controller

- Novel controller for Photovoltaic (PV) solar systems
- Utilizes an MPPT method for a multi-channel PV system that requires only a single sensor, compared to 2N sensors required in the existing MPPT schemes

Advantages

- A single sensor MPPT controller for solar panels
- Maximizes the power extraction from the solar panel (PV)
- Adding extra channels to the system will not require additional sensor sensors

Applications

- Solar panels
- Electronics

For More Information, Click to View YouTube Video