

# Technology Development Group

## Available Technologies

## Contact Our Team

**Request Information** 

**Permalink** 

### **Architecture and Level 2 Variable Power Control Scheme**

Tech ID: 23765 / UC Case 2013-146-0

#### **SUMMARY**

Professor Gadh and colleagues have developed improved energy control schemes to manage electric vehicle (EV) charging. These systems will provide a more economical, safe, and energy-efficient scheme towards implementing the EV into local power grids, while satisfying customer needs and preferences. In addition, from the schedules of individual EV owners, novel methods of user information recognition will further optimize the power current through an EV

#### **PATENT STATUS**

Country	Туре	Number	Dated	Case
United States Of America	Issued Patent	9,290,104	03/22/2016	2013-146

### **CONTACT**

UCLA Technology Development

ncd@tdg.ucla.edu tel: 310.794.0558.



#### **INVENTORS**

▶ Gadh, Rajit

#### OTHER INFORMATION

**KEYWORDS** 

cleantech

## **CATEGORIZED AS**

Energy

**▶** Transmission

**▶** Transportation

Automotive

**RELATED CASES** 2013-146-0

### ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- ► Battery Energy Storage Control System
- ▶ WinSmartEV: Smart EV Charging and Grid Integration

## Gateway to Innovation, Research and Entrepreneurship

**UCLA Technology Development Group** 

10889 Wilshire Blvd., Suite 920,Los Angeles,CA 90095

tdg.ucla.edu

Tel: 310.794.0558 | Fax: 310.794.0638 | ncd@tdg.ucla.edu

© 2013 - 2016, The Regents of the University of California

Terms of use

Privacy Notice







