**Professor Andres Cuevas** 

College of Engineering & Computer Science

Australian National University

Canberra ACT 0200, Australia

Email: Andres.Cuevas@anu.edu.au

Tel.: +61 2 612 53702

Dr. Andres Cuevas, Fellow IEEE,PhD (Univ Politecnica Madrid, 1980), M Eng (Telecommunications, U. Pol. Madrid, 1976)has held academic positions at the universities of Madrid (PhD 1980), Stanford (Fulbright Fellow 1989) and ANU (since 1993). He has contributed to the scientific and technological advancement of silicon solar cells via more than 20 research projects and 330 publications. His work spans from the pursuit of the fundamental limits to bulk and surface recombination in crystalline silicon to the

development of advanced device structures and fabrication processes. His current research focusses on carrier-selective, passivated contact systems and heterojunctions for a new

generation of high performance silicon solar cells.



ANU College of Engineering & Computer Science

Home » About » People » Professor Andres Cuevas

## **Professor Andres Cuevas**



Professor Research Area:

• Photovoltaics

Ian Ross (31), R227 Andres.Cuevas@anu.edu.au +61 2 612 53702

» read more about Professor Andres Cuevas

Research interestsStudentsCourses

Andres Cuevas, Fellow IEEE,PhD (Univ Politecnica Madrid, 1980), M Eng (Telecommunications, U. Pol. Madrid, 1976)has held academic positions at the universities of Madrid (PhD 1980), Stanford (Fulbright Fellow 1989) and ANU (since 1993). He has contributed to the scientific and technological advancement of silicon solar cells via more than 20 research projects and 330 publications. His work spans from the pursuit of the fundamental limits to bulk and surface recombination in crystalline silicon to the development of advanced device structures and fabrication processes. His current research focusses on carrier-selective, passivated contact systems and heterojunctions for a new generation of high performance silicon solar cells.

UPDATED: 8 September 2015/RESPONSIBLE OFFICER: Dean, CECS/PAGE CONTACT: CECS Marketing