

Conference Plenary Speaker
Chairman of International Advisory Committee
Keynote Speaker



Prof. Martin A. Green
University of New South Wales, Australia

Prof. Martin Green is currently a Scientia Professor at the University of New South Wales, Sydney, Australia and Executive Research Director of the University's Photovoltaic Centre of Excellence. His group's contributions to photovoltaics include development of the world's highest efficiency silicon solar cells and commercialization of several different cell technologies. He is the author of several well-known books on solar cells and numerous papers. His work has resulted in many major international awards including the 2002 Right Livelihood Award, commonly known as the Alternative Nobel Prize, the 2007 SolarWorld Einstein Award and the 2009 ENI Award for Renewable and Non-Conventional Energy.

马丁·格林教授现任澳大利亚新南威尔士大学物理学教授，兼任超高效光伏学研究中心执行研究主任，澳大利亚科学院院士。马丁·格林教授领导的小组对高效率硅太阳能电池研究及多种电池技术产业化作出了重要贡献。马丁·格林教授先后出版了数本太阳能电池有关的著作，并发表了多篇论文。由于其在光伏领域的杰出贡献，先后被授予多项国际奖项，包括2002年度“优秀民生奖”（Right Livelihood Award），又名“诺贝尔替代奖”（Alternative Nobel Prize），2007年度的“太阳能领域爱因斯坦奖”（SolarWorld Einstein Award），以及2009年的可再生能源及非传统能源 ENI 奖（ENI Award for Renewable and Non-Conventional Energy）。