



WCPEC-7 is Proud to Announce & Congratulate the Distinguished Award Winners!

WORLD PHOTOVOLTAIC ENERGY AWARD WINNER

Dr. Dennis Flood will receive the WCPEC "World Photovoltaic Energy Award" for his outstanding contributions to the development of science and technology of high efficiency and radiation-tolerant space solar cells, arrays and systems. And for extraordinary contributions to international cooperation in PV technology, bringing our world PV community together with his vision in founding this World Conference on Photovoltaic Energy Conversion (WCPEC) series.



Dr. Flood will deliver his World Photovoltaic Energy Award acceptance talk on Monday June 11 at 11:30 during the Conference "Opening Keynote" Session (Monarchy Ballroom).

IEEE WILLIAM R. CHERRY AWARD WINNER

Prof. Vasilis Fthenakis, Founder and Director of the Center for Life Cycle Analysis at Columbia University and Senior Scientist Emeritus at Brookhaven National Laboratory, will receive the William Cherry award "for his pioneering research at the interface of energy and the environment that catalyzed photovoltaic technology advancement and deployment world-wide."



Prof. Fthenakis will deliver his IEEE William Cherry Award acceptance talk on Tuesday June 12 at 17: 45 during the Conference "Outstanding Technical Achievements Awards Ceremony" (Monarchy Ballroom).

PVSEC AWARD WINNERS

Prof. Takahiro Wada from the Department of Materials Chemistry at Ryukoku University in Shiga, Japan, will receive the 2018 PVSEC Award "For his outstanding contributions to photovoltaic science and technology development."



Prof. Wada will deliver his PVSEC Award acceptance talk on Tuesday June 12 at 18:30 during the Conference Outstanding Technical Achievements Awards Ceremony (Monarchy Ballroom).

Prof. Donghwan Kim from the Korea University, will receive the 2018 PVSEC Award "For his outstanding contributions to photovoltaic science and technology development."



Prof. Kim will deliver his PVSEC Award acceptance talk on Tuesday June 12 at 18:45 during the Conference Outstanding Technical Achievements Awards Ceremony (Monarchy Ballroom).

WCPEC YOUNG PROFESSIONAL AWARD WINNER

Dr. Adele Tamboli from NREL will receive The 2018 Young Professional Award "for her work developing hybrid III-V/Si solar cells and leading research into novel photovoltaic materials"



Dr. Tamboli will deliver an invited oral presentation on Wednesday June 13 at 2:00 PM in the Area 1: Novel Material Systems Session (Kona 5 Ballroom).

DON'T FORGET TO REGISTER!
