



## PV in 2012:

### Emerging Trends in Photovoltaic Technology, Policy, and Economics

*Tonio Buonassisi, Joel Conkling, David Danielson, Michael Rogol, Prof. Rebecca Henderson,  
Adam Lorenz, Andrew Gabor, Ed Kern*

*(Contact: David Danielson, dtdaniel@mit.edu)*

Tues, January 9: 7-8:30PM, 66-144

#### **“Introduction to Photovoltaics: Understanding the Basics and Energy and PV”**

*Dr. Tonio Buonassisi, Evergreen Solar*

Thursday, January 11: 7-8:30PM, 66-144

#### **“Photovoltaic Technologies: Latest Trends from Feedstock to Devices”**

*Dr. Tonio Buonassisi, Evergreen Solar*

Tues, January 16: 7-8:30PM, 66-144

#### **“Photovoltaic Manufacturing on the Multi-GW Scale”**

*Dr. Adam Lorenz, Evergreen Solar*

Thurs, January 18: 7-8:30PM, 66-144

#### **“Photovoltaic Modules: The Importance of Packaging”**

*Dr. Andrew Gabor, Evergreen Solar*

Tues, January 23: 7-8:30PM, 66-144

#### **“The Downstream of Photovoltaics: Balance of Systems and Installation”**

*Dr. Ed Kern, Irradiance Inc.*

Thurs, January 25: 7-8:30PM, 66-144

#### **“The Present and Future of the PV Industry: Supply, Demand, Price, and Profits”**

*Joel Conkling/Michael Rogol, MIT*

---

Thursday, January 11: 1-4PM, E51-145

#### **SPECIAL LECTURE:**

#### **“Technology Strategy and Winning in the Solar Industry: SunPower as a Case Study”**

*Prof. Rebecca Henderson, MIT Sloan Business School (Member, MIT Energy Council)*

Wed, January 17, 7-9PM, Muddy Charles Pub

#### **SPECIAL EVENT:**

#### **“MIT Photovoltaics Community Social”**

*Food and beverages will be served*