SSUN ENERGY SUMMER SCHOOL PUBLIC LECTURE



Light emitting diodes
(LEDs) and laser diodes
(LDs) are the ultimate
lighting source. In the
1980s, the blue was a
missing colour in the field of
LEDs and LDs. If the blue
colour were available for the LEDs
and LDs, people could make any
colour, including white, for applications
such as displays, lighting, and others. The
high efficiency of blue LEDs and white LEDs
would save significant energy and resources.
Basically, the LEDs take electrical energy and

converts it to bright blue and white light.

The light generation is very energy efficient (50%), which is much better than a normal incandescent bulb (5%). The U.S. Department of Energy estimates that up to \$98 billion USD in energy costs could be saved by 2020 if we switch to solid state lighting. This would reduce the associated greenhouse gas emission, therefore it could reduce global warming effects dramatically.

Shuji Nakamura
Professor, Materials Science, UC Santa Barbara
& Inventor of the Blue LED Light

August 26, 2009, 7pm

SLAC Campus/Panofsky Auditorium 2575 Sand Hill Road Menlo Park, CA





