

Diese Meldung kann unter <http://www.presseportal.de/pm/16344/1262123/basf-podcast-basf-podcast-organic-photovoltaics-flexible-and-transparent-solar-cells> abgerufen werden.

# BASF SE

BASF Podcast: BASF Podcast: Organic Photovoltaics - Flexible and transparent solar cells

10.09.2008 - 11:20 Uhr, BASF SE

Ludwigshafen (ots) - In this podcast you will learn how organic photovoltaics helps to produce solar cells with completely new qualities.

In organic photovoltaics dyes are used that are able to convert light into electrical energy. Due to the extremely thin photovoltaic layer, flexible or even transparent organic solar cells can be produced. For instance, windows could be coated with organic solar cells and produce electricity.

In this podcast you will learn how organic photovoltaics helps to produce solar cells with completely new qualities.

BASF Corporate Communications started a regular bilingual Podcast service in April 2007 to report on BASF's innovations and research and development activities in an easy-to-understand, informative and entertaining way.

Listen to the audio reportage with Dr. Peter Erk (Technical coordinator of the Organic Photovoltaic Project at BASF), Dr. Karl Hensen (BASF Future Business GmbH).

Podcast Chemistry of Innovations, English editions:  
<http://www.basf.com/podcast>

Direct subscription via RSS-Feed or iTunes (search for "basf"):  
<http://corporate.basf.com/en/podcast/innovation.xml>

More information:  
Organic Photovoltaics at BASF Future Business GmbH  
<http://www.basf-futurebusiness.com/en/projects/organic-photovoltaics.html>

Pictures about Organic Photovoltaics at BASF available at our photo data base:  
[http://www.corporate.basf.com/en/presse/fotos/datenbank/?amp;sw=&stic\\_hwort=Organic+Photovoltaics](http://www.corporate.basf.com/en/presse/fotos/datenbank/?amp;sw=&stic_hwort=Organic+Photovoltaics)

More podcasts:  
Podcast - The Chemical Reporter: <http://www.basf.com/podcast>  
In these entertaining bi-weekly episodes our Chemical Reporter answers questions on Chemistry in our everyday life. This week's edition: How does conditioner make your hair soft?  
RSS-subscription: <http://corporate.basf.com/en/podcast/reporter.xml>

Direct iTunes subscription when iTunes is installed (or search for "basf"):  
<itpc://corporate.basf.com/en/podcast/reporter.xml>  
<itpc://corporate.basf.com/en/podcast/innovation.xml>

The use of the audio material is royalty-free when naming the source. We appreciate information on the use to [podcast@basf.com](mailto:podcast@basf.com)

BASF is the world's leading chemical company: The Chemical Company. Its portfolio ranges from oil and gas to chemicals, plastics, performance products, agricultural products and fine chemicals. As a reliable partner BASF helps its customers in virtually all industries to be more successful. With its high-value products and intelligent solutions, BASF plays an important role in finding answers to global challenges such as climate protection, energy efficiency, nutrition and mobility. BASF has more than 95,000 employees and posted sales of almost EUR58 billion in 2007. BASF shares are traded on the stock exchanges in Frankfurt (BAS), London (BFA) and Zurich (AN). Further information on BASF is available on

the Internet at [www.basf.com](http://www.basf.com).

@@infblk@@

Editorial contact:

For the UK:

BASF plc

Chris Wilson

Corporate Communications

Phone: +44-161-488-5616

Fax: +44-161-488-4133

E-Mail: [chris.wilson@basf.com](mailto:chris.wilson@basf.com)

For the US:

BASF Corporation

Betsy Arnone

Corporate Communications

Phone: +1 973 245-7865

Fax: +1 973 245-6714

E-Mail: [betsy.arnone@basf.com](mailto:betsy.arnone@basf.com)

For Europe:

BASF SE

Rainer Mueller-Mueffelman

Corporate Innovation Communications

Phone: +49 621 60-41040

Fax: +49 621 60-20548

E-Mail: [podcast@basf.com](mailto:podcast@basf.com)

Editorial Contact at BASF Future Business GmbH:

BASF Future Business GmbH

Torsten Thomsen

Phone: +49 621 60-76309

Fax: +49 621 60-76818

E-Mail: [torsten.thomsen@basf.com](mailto:torsten.thomsen@basf.com)

Originaltext:

BASF SE

ISIN:

DE0005151005

Pressemappe:

<http://www.presseportal.de/pm/16344/basf-se>

Pressemappe als RSS:

[http://presseportal.de/rss/pm\\_16344.rss2](http://presseportal.de/rss/pm_16344.rss2)