

## Home News Nano Databases Nano Catalog Nano Jobs Resources Introduction to Nanotechnology

# Novel luminescent materials to reduce global energy demand

(*Nanowerk News*) Phosphors form the basis of many applications in our daily life. Their further development is the goal of the project LUMINET which is funded by the EU in the 7th Framework Programme (FP7) to the tune of 3.6 million Euros over four years. For this purpose, a network of twelve research institutes and companies is training talented young people to form the next generation of leading experts in this field. Prof. Dr. Anja-Verena Mudring from the Department of Inorganic Chemistry 3.0 at the Ruhr-Universität coordinates the network.





The team of Prof. Anja-Verena Mudring develops novel luminescent materials.

## Luminescent materials are a key technology of the next generation

The European Commission has identified luminescent materials as a key technology of the next generation. Phosphors are used, for example, in traffic lights, computer screens, smartphones and tablets, Euro banknotes, medical devices, as well as in films for X-rays and light sources. "Worldwide, lighting alone consumes a large share of electric energy - about 20 percent", says Anja-Verena Mudring. "Up to fifty nuclear power plants could be removed from the network without replacement if all the bulbs were replaced with efficient energy saving bulbs or LEDs - as already initiated in the EU, Australia and other countries." Researchers and politicians assume that the economic and social significance of luminescent materials will continue to grow. Resources management and environmental compatibility play a vital role here.

## Minimising the need for rare earths

Many phosphors are based on rare earths such as europium or terbium. Since China has limited the export of rare earths, the prices of these precious commodities have risen sharply. Therefore, the search for phosphors that make do with less or even completely without rare earths is an important research topic. Prof. Mudring uses ionic liquids to produce new kinds of phosphors. Her team produces the smallest particles of luminescent materials and tests them for new properties and their application in solar cells and light sources. "Using ionic liquids, we can make targeted changes to the structure of nanoparticles and achieve a previously unattained energy efficiency", says the chemist. "There's still so much potential in the tiny particles, and we are confident that we will soon be able to present materials that are ready for application."

## **Cooperation partners**

#### Never miss an article!

Subscribe to one of our newsletters for the topic of your choice and get all new posts by email once a day. No spam ever. Promise!

🝠 Sign me up!

In addition, it was possible to win over Philips Research and Osram GmbH as industrial partners.

Source: Ruhr University Bochum

Subscribe to a free copy of one of our daily Nanowerk Newsletter Email Digests with a compilation of all of the day's news.

## Precision Nanomaterials Printer These articles might interest you as well:



osono**plot** 

Metal 3D	Printing	What is a	Μ
		(metal or	ga

Ad Markforged

OF nic... nanowerk.com

Multicolor 13-25mm **Baroque Shell...** 

Ad eBay

## Nanotechnology in sports equipment:...

## **Seniors Lose Memory To Earwax**

What are quantum dots?

nanowerk.com

Ad Q-Grips.com

nanowerk.com



## Search new jobs for you

See the most recently posted jobs that match your interests and experience.

#### **Research News**

(click here for Business News)

Caught in a spin: Spiral vortex streamlines delivery of nanomaterials into cells Mar 11, 2020 Researchers develop first model to guide large-scale production of ultrathin graphene Mar 11, 2020 Scientists develop innovative technique to pinpoint coordinates of single atoms Mar 10, 2020 Physicists keep improving 'smart' composites for biomedical sensors Mar 10, 2020 Inverse design software automates design process for optical, nanophotonic structures Mar 10 2020 To make ultra-black materials that won't weigh things down, consider the butterfly Mar 10, 2020 Magic twist angles of graphene sheets identifiedAn ultimate one-dimensional electronic channel in hexagonal boron nitride Mar 10, 2020 Mar 10, 2020 Bouquets of nanoflowers with a golden touchScientists develop a solution for preparing macroscopic two-dimensional MXenes Mar 10. 2020 Mar 10. 2020 Quantifying exchange interactions on the atomic scaleTwo-dimensional metals open pathways to new science Mar 09, 2020 Mar 09, 2020 Groovy key to nanotubes in 2DGetting a closer look at living cells and batteries: a little bit of graphene goes a long way Mar 09, 2020 Mar 09, 2020 A flexible brain for AISafer high-performing batteries with 'cupcake' electrolyte Mar 09, 2020 Mar 09, 2020 Comprehensive review of heterogeneously integrated 2D materials Mar 06, 2020 3D-printed tough, flexible graphene-rubber sensor for wearables Mar 06, 2020 Nanoscale 4-D printing technique may speed development of new therapeuticsProposed optical terahertz graphene transistor Mar 06, 2020 Mar 06, 2020 Magnonic nanoantennas demonstrated: Optically-inspired computing with spin waves one step closer Mar 06, 2020 Tissue-digging nanodrills do just enough damageHere's how nanoparticles could help us get closer to a treatment for COVID-19 Mar 05, 2020 Mar 05, 2020 Exploiting the photovoltaic effect in 2D hybrid perovskitesCurcumin is the spice of life when delivered via tiny nanoparticles Mar 05, 2020 Mar 05, 2020 Bacteria killed by new light-activated coatingWater splitting observed on the papometer scale Mar 05, 2020 Never miss an article! 🝠 Sign me up! Subscribe to one of our newsletters for the topic of your choice and get all new posts by email once a day. No spam ever. Promise!

 $\triangleright \times$ 

## Alphacen 300

The tip-scanning AFM for heavy and large samples up to 300 mm



New stage New controller New possibilities

## 저 nanosurf

### Never miss an article!

Subscribe to one of our newsletters for the topic of your choice and get all new posts by email once a day. No spam ever. Promise!

🝠 Sign me up!



Follow @Nanowerk

Home|Privacy|Cookies|Terms of use|Contact us | What is Nanotechnology?|Sitemap|Advertise|Submit news The contents of this site are copyright ©2020 Nanowerk. All Rights Reserved

#### Never miss an article!

Subscribe to one of our newsletters for the topic of your choice and get all new posts by email once a day. No spam ever. Promise!



ø