

# Technology Development Group

# Available Technologies

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# Concentration Of Nanoparticles By Zone Heating Method

Tech ID: 27489 / UC Case 2016-523-0

#### **SUMMARY**

UCLA researchers in the Department of Mechanical and Aerospace Engineering have invented a novel method to concentrate nanoparticles (NPs) into metal crystals via zone melting.

#### **BACKGROUND**

Materials that contain high volume dispersed NPs can offer unusual mechanical, physical, and chemical properties for a variety of applications, including electronics, catalysis, energy, and lightweight materials for automobiles and aircraft. Normally, a low volume percentage of NPs (< 1-2 vol%) can be dispersed by most methods, such as ultrasonic, evaporation, or condensation. However, it is difficult to obtain a high-volume percentage (≥ 5 vol%) NPs in solidified materials, such as metals. Zone refining/melting is a well-established technique for crystal purification, but has never been used to concentrate NPs in molten materials before they are solidified. Solids with a high-volume percentage of NPs can be used for countless applications, but improvements to their synthesis and scalability must first be further developed.

#### **INNOVATION**

Researchers led by Professor Xiaochun Li have developed a novel method to improve the concentration of metal NPs (> 5 vol%) into a solid material by utilizing zone directional melting. Moreover, multi-cycles can be used to achieve a higher concentration of NPs in the final solid.

This innovative method is easy to setup, can be readily used for mass production, and will have widespread applications in solidification nanoprocessing.

## **APPLICATIONS**

- ► Composite nanomaterials
- ► Solidification nanoprocessing
- Lightweight, high performance nanocomposites
- ▶ Electronics, catalysis, and energy applications
- Lightweight materials for automobiles and aircraft

# **ADVANTAGES**

- > 5 vol% NPs
- Multi-cycles can be used to increase NP concentration
- ► Zone melting process
- ▶ Scalable and can be mass produced

## STATE OF DEVELOPMENT

Nanoparticle/metal solid materials have been successfully fabricated and their mechanical and physical properties have been tested.

#### CONTACT

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#### **INVENTORS**

Li, Xiaochun

#### OTHER INFORMATION

#### **KEYWORDS**

Nanoparticles, NPs, zone melting,
directional melting, mass production,
electronics, catalysis, energy,
lightweight materials, nanocomposite,
nanoprocessing

## **CATEGORIZED AS**

- **▶** Engineering
  - ▶ Engineering
  - ▶ Other
- ► Materials & Chemicals
  - Composites
  - ▶ Nanomaterials
  - ▶ Other
  - ▶ Thin Films
- ▶ Nanotechnology
  - ► Electronics
  - Materials

**RELATED CASES** 

2016-523-0

## ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- ▶ Evaporation-Based Method For Manufacturing And Recycling Of Metal Matrix Nanocomposites
- ▶ Super Ceramics With Self-Dispersed Nanoparticles Via Casting

# Gateway to Innovation, Research and Entrepreneurship

# **UCLA Technology Development Group**

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