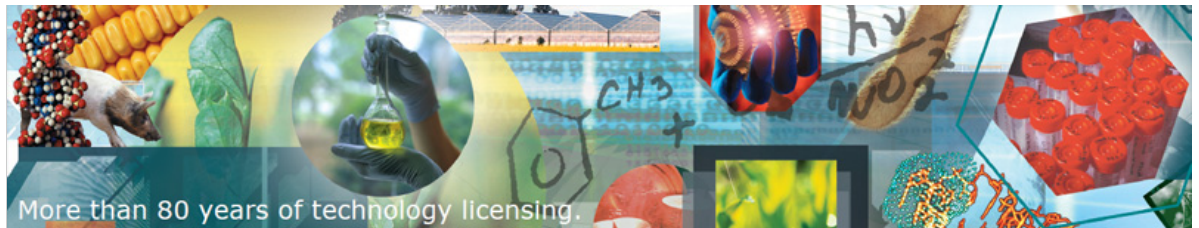


Iowa State University Research Foundation, Inc. Office of Intellectual Property & Technology Transfer

Thursday - September 17, 2015

[Home](#)[Contact Us](#)[Iowa State University](#)

- ▣ [Welcome](#)
- ▣ [For Industry](#)
- ▣ [For Iowa State](#)
- ▣ [About Us](#)
- ▣ [Links](#)
- ▣ [News & Reports](#)
- ▣ [Contact Us](#)
- ▣ [For Start-Ups](#)
- ▣ [MTA/CDA Request](#)



Technology Transfer is the process of moving research results from the laboratory to the marketplace. The [Office of Intellectual Property and Technology Transfer \(OIPTT\)](#) and the [Iowa State University Research Foundation, Inc. \(ISURF\)](#) work in concert to facilitate and enhance the inventive and creative works of Iowa State University's employees and students, and to transfer these works for the benefit of society.

[More About](#)

Technology SEARCH

[CLICK HERE](#)

Plant Germplasm Information

[CLICK HERE](#)

ISU Inventors Disclosure Form

[CLICK HERE](#)

Spotlight

[Click here to view ISURF technologies available to license](#)

Recently Issued Patents Available to License:

- [US Patent No. 9,051,180](#), "Method of Controlling Shape of Synthesized Ferroelectric Oxide Nanocrystal Particles", issued June 9, 2015. Information on ISURF Technology #3758 is available [here](#).
- [US Patent No. 9,023,964](#), "Conjugated Polymer and Semiconductor Devices Including the Same", issued May 5, 2015. Information on ISURF Technology #4094 is available [here](#).
- [US Patent No. 9,016,012](#), "Wind Turbine Tower System", issued April 28, 2015. Information on ISURF Technology #3732 is available [here](#).
- [US Patent No. 9,012,872](#), "Auto-calibrated Scanning-angle Prism-type Total Internal Reflection Microscopy for Nanometer-precision Axial Position Determination and Optional Variable-Illumination-Depth Pseudo Total Internal Reflection Microscopy", issued April 21, 2015. Information on ISURF Technology #3750 is available [here](#).
- [US Patent No. 8,993,665](#), "Amphiphilic Multi-Arm Copolymers and Nanomaterials Derived Therefrom", issued March 31, 2015. Information on ISURF Technology #3912 is available [here](#).

Recent News & Events

Keep updated on ISU available technologies:

- View [technologies available to license](#)
- Subscribe to one of our [RSS Feeds](#)
- Follow us on [Twitter](#)
- Connect with us on [LinkedIn](#)

News Release: [Iowa State, Northern Iowa to cooperate on protecting, managing some UNI inventions](#)

ISURF is collaborating with the Department of Energy to promote Ames Laboratory technologies on the [Energy Innovation Portal](#).

[Biopolymers Plant Nears Opening](#)

[More News & Events](#)

IOWA STATE UNIVERSITY

Copyright 2003-2015 Iowa State University Research Foundation, Inc.

[Feedback](#) | [Print Friendly](#) | [Top](#)310 Lab of Mechanics | Ames, IA 50011 | Phone: 515.294.4740 | FAX: 515.294.0778 | licensing@iastate.edu

POWERED BY
SiteViz