# Flat Transformational Lenses ID# 2008-3447





## Seeking

Investment | Licensing | Research

#### Keywords

- lenses
- metamaterial

### Researchers

Douglas Werner John L. and Genevieve H. McCain Chair Professor Online Bio Website

#### **Do-Hoon Kwon**

Associate Professor Website

**Originating College** 

College of Engineering

## Office of Technology Management Contact Rokita, Joseph

jjr152@psu.edu 814-863-6336

#### Two Far-field Focusing Flat Lenses

# **Technology Summary**

This invention describes a design methodology for creating a "flat lens," or a lens that has flat and parallel surfaces, while still allowing for conversions between diverging, planar, and converging waves. These lenses do not require curved surfaces to obtain the same kind of performance as curved lenses. A variety of materials, including metamaterials and positive index materials, can be used to create these lenses.

## Application & Market Utility

Would allow the use of a flat lens in place of a curved lens for a wide array of applications, including radar, optical instruments and devices, ultrasound, optical source focusing, etc. Flat lens design can be applied to a wide range of frequencies. Lens materials can be metamaterials, dielectrics (such as glass), and plastics. Lenses can be used for electromagnetic or acoustic waves. Losses due to reflection can be significantly reduced. Does not require the use of negative index of refraction materials.

# Next Steps

Seeking research collaboration and licensing opportunities.



Invent Penn State is a Commonwealth-wide initiative to spur economic development, job creation, and student career success. Invent Penn State blends entrepreneurship-focused academic programs, business startup training and incubation, funding for commercialization, and university-community collaborations to facilitate the challenging process of turning research discoveries into valuable products and services that can benefit Pennsylvanians and humankind. Learn more at invent.psu.edu.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.

