

## This technology is currently not available for licensing

Tech ID: 31704



## ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- ► Formation of Polymers on Nanostructures Under X-ray Irradiation
- Genes Controlling Barrier Formation in Roots
- ▶ Biological Conversion of Ethylene to n-Butanol and Other Chemicals Using E. Coli
- Microbial-Induced Barriers To Striga Parasitism
- Novel Enzymes Enabling Microbial Fermentation of Sugar into Long Chain Alcohols
- Enhancement of X-Ray Radiation Using Nanomaterials
- ► X-Ray-Triggered Release of Drugs from Nanoscale Drug Carriers
- Measurement of Nanoscale Physical Enhancement by Materials under X-ray Irradiation
- Combined Individual Nanomaterial Enhancements for Total X-Ray Enhancement

University of California, Davis	Tel:	$\odot$ 2019 - 2022, The Regents of	the University of
Technology Transfer Office	530.754.8649		California
1 Shields Avenue, Mrak Hall 4th Floor,	techtransfer@ucdavis	s.edu	Terms of use
Davis,CA 95616	https://research.ucdavis.edu/technology-Privacy Noticetransfer/Fax:		Privacy Notice
	530.754.7620		