



11 May 2021

SENT TO LSU AGCENTER/LOUISIANA FOREST PRODUCTS DEVELOPMENT CENTER - FOREST SECTOR / FORESTY PRODUCTS INTEREST GROUP



05-06-21

**By Adele Peters** 

We can 3D-print wood now → <u>https://www.fastcompany.com/90632358/we-can-3d-print-wood-now</u>

The quest for rare wood is endangering forests. Now we can just 3D-print replicas made from wood waste instead.

The most trafficked wild product in the world isn't ivory or rhino horn, but rosewood, an endangered tree verging on extinction as demand for rosewood furniture in China <u>clears out forests in places like</u> <u>Madagascar</u>. But what if an identical material could be 3D printed from wood waste?

Richard P. Vlosky, Ph.D. *Crosby Land & Resources Endowed Professor of Forest Sector Business Development Director, Louisiana Forest Products Development Center* Room 227, School of Renewable Natural Resources Louisiana State University, Baton Rouge, LA 70803 Phone (office): (225) 578-4527; Mobile Phone: (225) 223-1931 Web Site: www.LFPDC.lsu.edu

