

29 January 2020



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

The link takes you to some pretty spectacular structures constructed from wood.

The Future of Architecture: A Timber Revolution - Architizer Journal

Wood, a traditional material that's been utilized for building structures for thousands of years, is increasingly becoming the material choice for many. Its sustainability, quality, strength, flexibility and speed of construction has made wood a much more attractive option when compared to its less eco-friendly counterpart. New ways of engineering wood, such as cross-laminated timber, has given rise to a refreshing wave of innovative wooden architecture. Including a number of <u>A+Awards winners and finalists</u> from recent years, the following projects showcase bold new applications of this timeless material.



Richard P. Vlosky, Ph.D.

Director, Louisiana Forest Products Development Center
Crashy Land & Passaurces Endowed Professor of Forest Section

Crosby Land & Resources Endowed Professor of Forest Sector Business Development

Room 227, School of Renewable Natural Resources
Louisiana State University, Raton Rouge, LA 70803

Louisiana State University, Baton Rouge, LA 70803

Phone (office): (225) 578-4527; Fax: (225) 578-4251; Mobile Phone: (225) 223-1931

Web Site: www.LFPDC.lsu.edu



