



SOCIETY OF
WOOD SCIENCE &
TECHNOLOGY



JINZHEN CAO

→ BEIJING FORESTRY UNIVERSITY

COUNTRY OF ORIGIN

China

RESEARCH TOPIC

Wood physics, wood preservation and modification, wood composites

DEGREES

PhD, Interaction Between Water and Wood During Adsorption and Desorption Processes, Beijing Forestry University, China, 2001

CURRENT POSITION

Professor

I always believe that if you want to be successful in something, you have to love doing it first. Wood is a beautiful material. It comes from ancient times, and is continuing to be used in the future. It is complicated as well. That's the charm of studying it.

Jinzhen Cao was awarded a PhD degree in Wood Science and Technology in Beijing Forestry University and was offered a position of assistant professor in 2001. Her doctoral thesis on wood-water relations at non-equilibrium state was awarded as the Excellent doctoral thesis in China. During the past 20 years, she dedicated herself to teaching wood science and trying to develop technologies to ensure the efficient utilization of wood. She has published more than 200 peer-reviewed papers, and mentored 18 PhD and 21 master students. She was awarded the Excellent Teacher Award of China and Outstanding People Award in Wood Protection Area, respectively.



WOMEN AMBASSADORS CREATING THE FUTURE OF WOOD SCIENCE