

Research Article:

**PERFORMANȚA RĂȘINILOR MELAMIN-
UREO-FORMALDEHIDICE (MUF)
PENTRU PLĂCI DIN AȘCHII DE LEMN
ÎNAINTE ȘI DUPĂ USCAREA PRIN
PULVERIZARE**

**PERFORMANCE OF MUF RESINS FOR
PARTICLEBOARDS BEFORE AND AFTER
SPRAY-DRYING**

Xiaojian ZHOU*

Dr. - LERMAB, ENSTIB, University of Lorraine
Adresa/Address: Wood Science Dept., Southwest Forestry University, Epinal, France
Kunming, P.R.China
E-mail: xiaojianzhou@hotmail.com

Antonio PIZZI*

Prof.Dr. - LERMAB, ENSTIB, University of Lorraine, Epinal, France
E-mail: antonio.pizzi@enstib.uhp-nancy.fr

Guanben DU

Prof.Dr. - Wood Science Dept., Southwest Forestry University
Adresa/Address: Kunming, P.R.China

BIBLIOGRAFIE / REFERENCES

- Pizzi A (1983) Aminoresin Wood adhesives, chapter 2 in Wood Adhesives Chemistry and Technology (A.Pizzi Ed.). Marcel Dekker Inc., New York.
- Pizzi A, Lipschitz L, Valenzuela J (1994a) Holzforschung 48 pp. 254.
- Pizzi A (1994b) Advanced Wood Adhesives Technology. Marcel Dekker Inc., New York.

* Autor corespondent / Author to whom all correspondence should be addressed