

Carbon materials obtained from self-binding sugar cane bagasse and deciduous wood residues plastics

Zandersons, J.; Gravitis, J.; Zhurinsh, A.; Kokorevics, A.; **Kallavus, Urve**; Suzuki, C.K. Biomass and bioenergy 2004 / 4, p. 345-360 :
ill https://www.fem.unicamp.br/~liqcqits/publications/paper_files/BiomBioe2004v26-4p345-360_Zandersons.pdf

New carbon construction materials from self-binding biomass plastics

Zandersons, J.; **Kallavus, Urve** Proceedings of the 1st International Congress on Biomass for Metal Production Electricity
Generation : Belo Horizonte, Brazil, 2001 2001 / p. 22-24

Studies of the modified bagasse plastics carbonization and a feasibility to produce carbon construction materials

Zandersons, J.; Kokorevics, A.; Gravitis, J.; **Kallavus, Urve**; Suzuki, C.K. UNU/IAS Working paper 2000 / p. 54

Sugar cane bagasse utilization into fiber materials and value-added chemicals by steam explosion with the zero emission target

Gravitis, J.; Suzuki, C.K.; Zandersons, J.; Bikovens, O.; Kokorevics, A.; Morales, R.C.; **Kallavus, Urve** Proceedings [of the] 6th
Brazilian Symposium on the Chemistry of Lignins and Other Wood Components : October 25-28, 1999, Guaratingueta, SP, Brazil
1999 / [6] p