



#### DAFTAR PUSTAKA

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## Laporan Hasil Penelitian

### Studi Proses Delignifikasi Kulit Singkong Menggunakan Pelarut Alkali dengan Penambahan Sonikasi

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Zulfikar, A., Putu Sriti Novi Kartika Putri, N., Umindya Nur Tajalla, G., Studi Teknik Material dan Metalurgi, P., Ilmu Kebumian dan Lingkungan, J., & Teknologi Kalimantan, I. (2020). SPECTA Journal of Technology Studi Pengaruh Waktu Alkalisasi pada Ekstraksi Selulosa Berbasis Serat Eceng Gondok (*Eichhornia crassipes*). *SPECTA Journal of Technology*, 4(2). <https://journal.itk.ac.id/index.php/sjt>