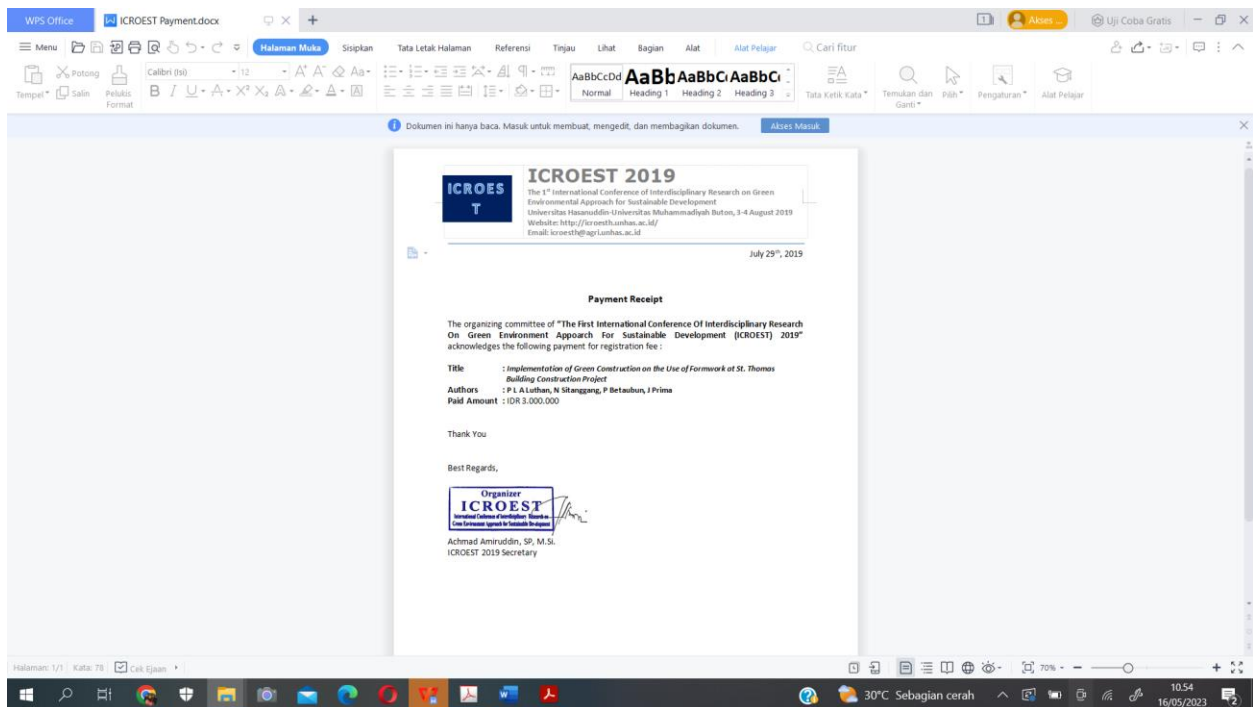
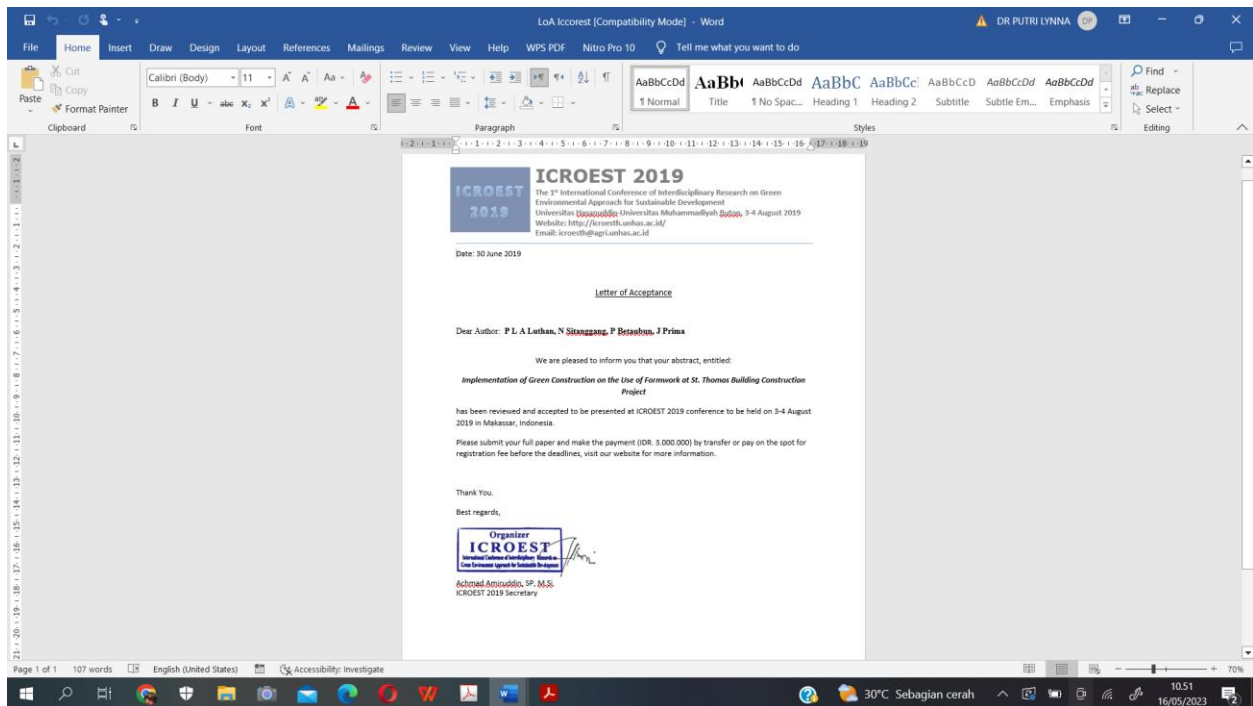


# History Paper Implementation of Green



Browser tabs: [7] x, [Has] x, [Lih] x, [SIN] x, [Lut] x, [Kot.] x, [F10] x, [Pro.] x, [Kot.] x, [Dri.] x, [Dri.] x, [My] x, [20.] x, [Go.] x, +

URL: scholar.google.com/citations?view\_op=view\_citation&hl=id&user=P\_CW--AAAAAJ&cstart=20&pagesize=80&citation\_for\_view=P\_CW--AAAAAJ:RHpt5moSYBkC

PORTAL UNIVERSIT... SIM-PPM Sci-Hub | | 10.1016/... Scholarvein Folder - Google Dri... LPPMP - Lembaga... Scopus - Document... SIMPKB PPG figshare - My data UKMPPG - Uji Kinerja Other bookmarks

Lihat artikel

Putri Lynna A. Luthan

Edit Hapus

### Implementation of Green Construction on the Use of Formwork at St. Thomas Building Construction Project [PDF] dari iop.org

Pengarang PLA Luthan, N Sitanggang, P Betaubun, J Prima

Tanggal terbit 2020/3/1

Jurnal IOP Conference Series: Earth and Environmental Science

Jilid 473

Terbitan 1

Halaman 012084

Penerbit IOP Publishing

Deskripsi Formwork is a molding tool to get the shape of concrete to work as planned. The cost of making formwork is proportional to the cost of reinforced concrete work, so the right methods and strategies are needed to calculate the cost of formwork that can be used repeatedly. When making a bill of quantities, the cost of formwork used is adjusted to the work item, and in the calculation, the formwork that has been used in one application is no longer used for the next. But the reality in the field formwork can be used repeatedly with the right methods and strategies so that the cost for making formwork can be efficient by applying green construction strategy with the Reuse concept. This study aims to determine the methods and strategies as well as the percentage of green construction using green formwork for each building floor. The research method used is qualitative and quantitative methods. Qualitative methods are used ...

Artikel Scholar Implementation of Green Construction on the Use of Formwork at St. Thomas Building Construction Project  
PLA Luthan, N Sitanggang, P Betaubun, J Prima - IOP Conference Series: Earth and

History Paper Sat....docx Show all X

Windows taskbar: 30°C Sebagian cerah 10:55 16/05/2023