## Measurements of charm lifetimes at Belle II

Doris Yangsoo Kim\*

(On behalf of the Belle II Collaboration)

\* Department of Physics, Soongsil University, Seoul, South Korea Email: dorisykim@ssu.ac.kr

Outstanding vertexing performance and low-background environment are key enablers of a systematic Belle II program targeted at measurements of charm hadron lifetimes. Recent results from measurements of  $D^0$  meson,  $D^+$  meson, and  $\Lambda_c$  baryon lifetimes from the Belle II data samples will be presented. These results are the most precise measurements to date.