

Conserving 20th Century Historic Places and Buildings of Jinja (Uganda) Through Environmentally Sustainable Adaptive Reuse

Author: Anthony Kalimungabo Wako

Conference Proceedings In: Planning Post Carbon Cities-35th PLEA Conference on Passive and Low Energy Architecture, A Coruña, 1st-3rd September 2020: Proceedings, Vol. 1, 2020 (Technical Articles)

Edited by: Jorge Rodríguez-Álvarez and Joana Carla Soares Goncalves

Abstract:

Conserving 20th Century Historic Places and Buildings of Jinja (Uganda) Through Environmentally Sustainable Adaptive Reuse - Dialnet Ayuda ¿En qué podemos ayudarle? × Buscar en la ayuda Buscar Consultar la ayuda ¿En qué podemos ayudarle? × Buscar en la ayuda Buscar Consultar la ayuda Ir al contenido Dialnet Buscar Revistas Tesis Congresos Ayuda Conserving 20th Century Historic Places and Buildings of Jinja (Uganda) Through Environmentally Sustainable Adaptive Reuse Autores: Anthony Kalimungabo Wako Localización: Planning Post Carbon Cities: 35th PLEA Conference on Passive and Low Energy Architecture, A Coruña, 1st-3rd September 2020: Proceedings / Jorge Rodríguez-Álvarez (ed. lit.), Joana Carla Soares Goncalves (ed. lit.), Vol. 1, 2020 (Technical Articles), ISBN 978-84-9749-794-7, págs. 480-486 Idioma: inglés Enlaces Texto Completo Volumen ...

Publisher: Universidade da Coruña

Publication Date: 2020

ISBN: 978-84-9749-794-7 págs. 480-486

URL:

https://dialnet.unirioja.es/servlet/libro?codigo=849818&codigo_volumen=175442&orden=0&info=open_link_volumen_libro

Key Words: 20th Century historic buildings; Historic places; Adaptive reuse; Buildings in Jinja; Environmental sustainability; Jinja