



Analysis of Military Protective Structures: A Framework for Quantifying Cost-Benefit of Existing and New Protective Systems

<https://research.thinkwood.com/en/permalink/catalogue1432>

Author: Crofoot, Henry
Organization: Colorado School of Mines
Year of Publication: 2018
Country of Publication: United States
Format: Thesis
Material: CLT (Cross-Laminated Timber)
Topic: Design and Systems
Cost
Keywords: Protection
Military
Language: English
Research Status: Complete
Online Access: Free

Resource Link

<https://hdl.handle.net/11124/172314> 