



**Fatigue tests of welded joints
in structural steel plates : a
report of an investigation
conducted by the Engineering
Experiment Station, University
of Illinois in cooperation with
the Public Roads
Administration, Federal
Works Agency, the Chicago
Bridge and Iron Company, the
Bureau of Ships, U.S. Navy /**

Wilson, Wilbur M.

University of Illinois,
[1941]

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjI4OTc0NDI>

Título: Fatigue tests of welded joints in structural steel plates a report of an investigation conducted by the Engineering Experiment Station, University of Illinois in cooperation with the Public Roads Administration, Federal Works Agency, the Chicago Bridge and Iron Company, the Bureau of Ships, U.S. Navy by Wilbur M. Wilson ... [et al.]

Editorial: [Urbana] University of Illinois [1941]

Descripción física: 86 p. il. 23 cm

Mención de serie: University of Illinois. Engineering Experiment Station. Bulletin nº 327 University of Illinois bulletin v.38, nº 27

Formato físico adicional: Disponible también en línea

Materia: Fatiga (Materiales) Planchas metálicas

Autores: Wilson, Wilbur M.

Entidades: University of Illinois

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es