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Subject: From TFRI
Date: July 6, 2018 at 3:43 AM
To: husain@vt.edu
Cc: service@tfri.gov.tw, 陳燕章 Yen-Chang Chen ycchen@tfri.gov.tw



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Author(s): Yoshikazu Araki

Title: Feasibility of improved slotted bolted connection for timber moment frames

Book title or Journal title: *Journal of Wood Science*

Volume:

Material to be used: Figure 2b and Figure 8

Page: 249-250

Publisher: Department of Architecture and Architectural Engineering, Kyoto University

Year of publication: 2010

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Affiliation: Virginia Polytechnic Institute and State University

E-mail: husain@vt.edu

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
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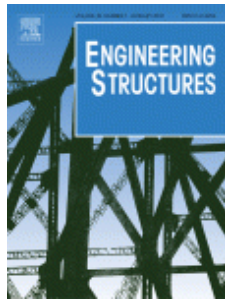
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岸本です。

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2018年7月2日 (太陰太陽曆: 戊戌年5月19日)
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Dear Sir/Madam,

I am a student working on my Master's research and I am about to submit it to the university very soon. I have some photographs of test specimens

Title: Development of ductile and high-strength semi-rigid portal frame composed of mixed-species glulams and h-shaped steel gusset joints
Author: Kohei Komatsu
Year: 2006

Thank you.
Sayed Husain Almousawi

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小松幸平 Kohei Komatsu
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Title: Experimental investigation on lateral performance of pre-stressed tube bolted connection with high initial stiffness

Author: Minjuan He, Yi Zhao, Renle Ma

Publication: Advances in Structural Engineering

Publisher: SAGE Publications

Date: 05/01/2016

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