Contents

Journal of Pre-College Engineering Education Research

April Issue 6:1

How Engineering Standards are Interpreted and Translated for Middle School  1
Eugene Judson, John Ernzen, Stephen Krause, James A. Middleton, and Robert J. Culbertson

Building Up STEM: An Analysis of Teacher-Developed Engineering Design-Based STEM Integration Curricular Materials  11
S. Selcen Guzey, Tamara J. Moore, and Michael Harwell

Professional Development for the Integration of Engineering in High School STEM Classrooms  30
Jonathan E. Singer, Julia M. Ross, and Yvette Jackson-Lee

Stable Beginnings in Engineering Design  45
Mary E. McCormick and David Hammer

http://dx.doi.org/10.7771/2157-9288.1142