

# Compressive Strength Evaluation of Ultra-High-Strength Concrete by Machine Learning

CJOGF"HCTQWM"OQJCOGF"JCUUCP"FGKHCNNCJ".\jqpilkg"Ujgp="Rcyg€"  
Mco k umk="Ctvwt"F{e/mq

## Abstract

<https://www.mdpi.com/1996-1944/15/10/3523/htm>

*Materials* 2022, May