

| اسماء الباحثين | عنوان البحث | سنة النشر | اسم المجلة | الصفحة |
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| A. I. Al-Hadidy & Salim Abdullah Khalid | Effect of Long-Term Aging on the Tensile Strength, Flexural Strength and Creep Behaviour of Asphalt Mixtures Containing Different WMA Additives | 2022 | International Journal of Pavement Research and Technology | صفحة اول |
| Mazin Ali Hussein, Adnan Jayed Zedan EMAIL, Igo and Moataz A. Al-Obaydi | Assessing the vibration response of foundation embedment in gypseous soil | 2022 | Journal of the Mechanical Behavior of Materials | صفحة ثلث |
| Mohamad Najim Mahmood Halla Jaseem Mohamed Mahmood | DYNAMIC AND PUSHOVER ANALYSIS OF MULTI-STORY REINFORCED CONCRETE BUILDING USING DIFFERENT LOAD DISTRIBUTION PATTERN | 2022 | Journal of Applied Engineering Science | صفحة ثلث |
| Sofyan Younis Ahmed, Oday Asal Salih, Orass Najeebtabba | Effect of Plastic Hinge Properties in Pushover Analysis of Reinforced Concrete Plane Frames | 2022 | International Research Journal of Innovations in Engineering and Technology (IRJIET) | صفحة رابع |
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| Islam Abdullah Aziz, Khalaf Ibrahim Mohammed | Enhancement of Concrete Properties using Steel Fibers - Review | 2022 | Al-Iraqia Journal for Scientific Engineering Research (aliraqia.edu.iq) | صفحة رابع |
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| khalid A. Abdulla, Aziz I. Abdulla, Ayad A. Abdul-Razzak & Majid Al-Ghuri | Mechanical properties, thermal and chemical effect of polymer cotton bars reinforced with carbon / glass fiber | 2022 | Australian Journal of Mechanical Engineering | صفحة ثلث |
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| Mohammed G. Jamil Oday A. Salih Mosul, Mosul 41002, Iraq Aymen Talib Hameed Al-Hadidy A.I. | STUDYING THE EFFECT OF WRAPPING THE STEEL BARS USING CARBON FIBER STRIPS ON THE BEHAVIOR OF REINFORCED CONCRETE BEAMS SUBJECT TO CYCLIC LOADING | 2023 | Journal of Applied Engineering Science | صفحة ثلث |
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