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گروه: مهندسی مکانیک



اطلاعات استخدامی

پایه	نوع همکاری	نوع استخدام	عنوان سمت	محل خدمت
	تمام وقت	پیمانی	عضو هیأت علمی	دانشگاه جهرم

مقالات در همایش ها

- Mokarram, Vahid ,& Banan, Mohammmad Reza ,Assessment of ASCE 41-17 nonlinear static .1 procedure for near-fault and far-fault sites ,3rd International Conference & 4th national Conference on Civil Engineering, Architecture and Urban Design ,2018
۲. وحید مکرم ، محمدرضا بنان ، ارزیابی دقیق روش تحلیل بارافزون مودال و روش تحلیل استاتیکی غیرخطی در برآورد پاسخ قابهای فولادی،یازدهمین کنگره ملی مهندسی عمران،شیراز،۱۳۹۸.
- Mokarram, Vahid ,& Banan, Mohammmad Reza ,Modeling considerations for performance- .3 based seismic design of steel moment-resisting frames ,International Conference on Civil .Engineering, Architecture and Urban Management in Iran ,2018
- Mokarram, Vahid , Banan, Mohammmad Reza , Banan, Mahmoud Reza ,Reliability of the .4 maximum displacement ratio in nonlinear static procedure for near-fault sites ,International Conference on Civil Engineering, Architecture and Urban Management in Iran ,2018
- Mokarram, Vahid ,& Asgarian, Behrouz ,An investigation on reliability of finite element models .5 in predicting capacity of tubular joints ,International Conference on Coasts, Ports and Marine Structures (ICOPMAS) ,2018

مقالات در نشریات

- Vahid Mokarram , MR Banan , Meisam Abazarnejad , MR Banan,Data-based equations for .1 damage evaluation of reinforced concrete columns with square cross sections,Canadian Journal of Civil Engineering,2024
- Vahid Mokarram , Mohammad Reza Banan , Mahmoud Reza Banan , Saeed Hatami,Masonry .2 infill walls in framed buildings: practical recommendations for minimising the detrimental interactional effects,International Journal of Structural Engineering,2024
- Mokarram Vahid ,& Banan Mohammad Reza,An improved multi-objective optimization .3 approach for performance-based design of structures using nonlinear time-history analyses,Applied Soft Computing,2018
- Mokarram Vahid ,& Banan Mohammad Reza,A new PSO-based algorithm for multi-objective .4

optimization with continuous and discrete design variables,Structural and Multidisciplinary Optimization,2017

Mokarram Vahid ,& Banan Mohammad Reza,A new Fibonacci-based algorithm for locating .5 peak intensity measure of IDA curves,Iranian Journal of Science and Technology, Transactions of Civil Engineering,2018

Mokarram Vahid , Asgarian Behrouz , Alanjari Pejman,Local joint flexibility equations for Y-T .6 and K-type tubular joints,Ocean Systems Engineering,2014