

IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)

Managing Editor Board

- ✤ Dr. S.Prakash Sathyabama University, India
- Dr. Idris, Musibaudeen Olatunde The Federal Polytechnic Ede, Osun State, Nigeria
- Dr. Salah Hamed Ramadan Ali National Institute for Satandards (NIS), Egypt
- Dr. Mohammad Valipour University of Tehran, Iran
- Dr. Abdul Latif Qureshi Mehran Univ. of Engg. & Tech., Jamshoro, Pakistan ✤ Dr. Trouzine Habib
- LGCE, Sidi Bel Abbes University, Algeria

International Editorial Board

- Dr. Said Abdel-Aleem Farag Hawash National Water Research Center (NWRC), Egypt
- ✤ Dr. S. K. Mangal PEC University of Technology, India
- Dr. Rajeshkumar U. Sambhe Sant Gadge Baba Amravati University, Amravati, India
- Dr. Aginam, Chukwurah Henry Nnamdi Azikiwe University Awka, Anambra Nigeria
- Dr. Pramod Kumar Gupta IIT Roorkee, India
- ✤ Dr. P.Sivaprakash Karpagam Institute of Technology, India

Contact Us

Petrol Station,

DOHA, Qatar

Website URL : www.iosrjournals.org Email : Support@iosrmail.org



122001





New York Office:

8th floor, Straight hub, NS Road, New York, NY 10003-9595



of Scientific Research

IOSR Journals

International Organization

Conter

Character X-Ray Dif Asst prof .D

IOSR Journal of Mechanical and Civil Engineering

e-ISSN : 2278-1684	Volume : 18 Issue :1 Series-1 p	o-ISSN : 232	0-334X
	Contents : A comparative study of patent development trends in of coal coking technology between China and Japan Ma Yanfei Zhi Liping Yang Chenxi Bao Chengfei	the field	01-06
	Review on Thermoelectric Air Conditioning System: A and Technology <i>Neha Gupta, Arjita Bhatnagar, Ashran Ulum, M D Samim, D</i> <i>Dwivedi, Deepak Yadav</i>		07-18
	Basic civil engineering controls able to stop any pande and save lives Liviu Popa-Simil	emic	19-43
	To study various techniques which can help to overcor negative impact of Covid-19 in construction industry i context DR Sachin jain, Sameer Jain		44-53
	Automatic Pre-Emptive Safety Measures for Collision Using Pneumatic System Atharva Bhajne, Shrinath Pendke , Aman Ghate , Vedang Bhist Kedar , Dr. Shrikant Jachak		54-58
	Analysis of a Two-Way Continuous Plate Based On Be Analogy Adah, E.I , Ibearugbulem, O. M, Ubi, S. E, Idagu, F.O	eam	59-67
	Characterize High Entropy Alloys Thin-Film By An Sm X-Ray Diffraction: Review Asst prof .Dr .Shahin Khameneh Asl, Falih Hussein Al-azzawi	all Angle	68-79