



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: VIII Month of publication: August 2021 DOI: https://doi.org/10.22214/ijraset.2021.37790

www.ijraset.com

Call: 🛇 08813907089 🕴 E-mail ID: ijraset@gmail.com



A Comparative Study on Seismic Assessment of Building Using SMA in Base Isolation and Beam Column Joints

Zeeshan Ahmad Babar¹, Prof. S.P Tak²

¹Zeeshan Ahmad Babar, PG Student, Dept of Civil Engineering, Govt College of Engineering, Amravati ²Prof. S.P Tak, Dept of Civil Engineering, Govt College of Engineering, Amravati

Abstract: The seismic design of the moment-resistant plastic frames is aimed at forcing the structure to respond to the strong action of the weak beam, in which plastic loops are expected to form into beams on the faces of the columns. The regions of the khang are described in detail in such a way that the output of longitudinal steel bars allows to dissipate the energy of the earthquake. If SE SMA is used as a reinforcement instead of steel in the right places of the hinges or in the basic insulation, it will not only be able to dissipate adequate seismic energy, but also restore its original shape after the seismic event. Due to the higher cost compared to the cost of other building materials, SMA longitudinal ribs can be used together with steel ribs in the articulated areas of the beams. Such BCJs can allow design engineers to design connections that show minor damage and mitigate joint repairs after an earthquake. Keywords: Seismic, base isolation, SMA, beam, column & joints

I. INTRODUCTION

Common seismic design practice considers structural damage acceptable in severe earthquakes, provided that the structure is plastic enough to undergo large plastic deformations without destruction. Inelastic activity of the structure is usually intended for concentration in particularly detailed critical areas, for example. at the ends of the beams in framed structures. However, the inelastic behavior of such regions, allowing energy to dissipate, leads to significant damage to structural elements. Moreover, inter-storey drifts, which occur under strong earthquakes, cause great damage and collapse of non-structural elements, such as brick walls, partitions, etc. Radiation column connections (BCJs) in RC-motor-resisting frames are generally considered to be the weakest link in such a structural system. Beginning in the 1970s, design codes began to apply stricter seismic provisions to detail reinforcing bars in the BCJ. However, BCG remains extremely vulnerable during earthquakes. It was emphasized that earthquake-resistant structures must be sufficiently plastic, as it is difficult and expensive to build structures that can operate in an unstable mode under strong ground movement. In the conventional seismic design of RC structures, reinforcing bars are expected to dissipate energy, leading to permanent deformations due to the post-productive plastic properties of steel reinforcing bars.

II. LITERATURE REVIEV

Mumtasirun Nahar. et.al: the safety of the seismic collapse of five different types of SMA-RC beam-column connections is compared with conventional steel-RC beam-column connections by numerical analysis. Nonlinear static push analysis is performed for all types of beam column connections to determine the limit values of these connections.

Amruta Thomas and Dr. Alice Matthew: The aim of the study is to investigate the effectiveness of SMA equipped with LRB using the ABAQCUS FEM platform by developing a model of the finite elements of the conventional and SMA LRB. To analyze the response of a ten-storey building isolated from SMA LRB.

E.J Graesser and F.A Cozzzereli: New results are presented in the field of hysteretic modeling and experimental characteristics of form memory alloys (SMA). Micromechanical phase transition caused by stress occurs in SMA, which causes inelastic deformation and leads to a large energy-absorbing ability.

Meng Zhan et.al: Based on the over-reliability of the form memory alloy (SMA) and the piezoelectric transition electrodeformation (PZT), a new SMA / PZT (SPCCD) composite control device and its energy dissipation efficiency and neuronal network have been developed. Ahmad Bashofi Habib et al. One of the most promising devices for seismic basic insulation of structures is an unrestrained elastomeric insulator (UFREI) due to low production cost and horizontal rigidity. This article explores the possibility of combining UFREI wires and memory-alloy forms (SMA) to increase the power dissipation power of the isolation system for seismic protection of the historical treasure church.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VIII Aug 2021- Available at www.ijraset.com

III. SYSTEM DEVELOPMENT

Pushover analysis is a nonlinear static method used in performance-based analysis. The method is relatively easy to implement, and provides information on the strength, deformation and plasticity of the structure and the distribution of requirements that help identify critical members that can reach boundary states during an earthquake, and therefore can be given due attention during design and detail. This method involves a set of gradual lateral loads on the height of the structure. Local nonlinear effects are modeled and the structure is put forward to develop a collapse mechanism. As the load increases, weak connections and failure modes of buildings are detected. This method is relatively simple and provides information on the strength, deformation and plasticity of the structure and the distribution of requirements. This allows you to identify critical members who can reach boundary states during an earthquake by forming plastic loops.

IV. PERFORMANCE ANALYSIS

This study examines three eight-story reinforced concrete structures with a torque-resistant frame. The buildings have a uniform history height of 3.44 m with row spacing of 3.96 m and 4.67 m in horizontal and transverse directions, respectively. In the first case, the outer hinge of the column is considered, and the SMA is applied to the region using a priestly and poly formula, the second case is considered SMA with basic insulation, and the third case is considered a common case without SMA. Code ASCE-41-17 is considered with seismic zone 2 and seismic design category B. Nonlinear analysis on structures. All three structures are developed and analyzed in the SEISMOSTRUCT 2020 software.

Edit Material Properties								
Material Name: <mark>conc</mark>		Parameters for Code-based Checks			32			
	Note: Go the Constitutive Models' Settings menu to	() Existing_Material	۲	New_Material	- 0			
Material Type: con_ma	 define which material models are displayed here 	Strength			-1.6		1	
lander et al. nonimear concrete model	מר שקאקיש וופר	Mean strength value 28000.00 Characteristic or Nominal value 18666.657			10 32 48 54			
Ok Cancel	Help				-8 -9.6			
le Plot					-112 -128			
ial Properties	Mean Compressive strength (kP	a) 28000.00	Sample Plot Confinement	Factor (indicative value)	ଟ୍ଟୁ -14.4 ହୁ -16 ତୁ -16 ତୁ -17.6			
			1.2		e -16	$-\parallel$		
	Mean Tensile strength (kP	a) 2200.00	The confiner	nent factor specified hereby is	to -17.6			
	Modulus of elasticity (kP	a) 2.4870E+007	purposes. Th	d is employed only for display le confinement factors employed in	-19.2			
	Strain at peak stress (m/	m) 0.002		are defined in the Sections module, e sections' reinforcement.	-20.8			
	Specific Weight (kN/m	a 54.00			-22.4			
	shenir walk i firdu	DJ [2.00			-24			
			(Pseudo)Time	and a second sec	-25.6			
			1	0.000	-27.2			
			2	-0.002	-28.8			
			3	0.000	-20.0			
			4	-0.002				
			5	0.000	-32		Activate	Vindows
			6	-0.004	-33.6		Go to Setting	ps to activate Windows.
			8	-0.004	-35.2 -	-0.008 -0.007 -0.006		

Fig.1: Mander et al nonlinear concrete model



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VIII Aug 2021- Available at www.ijraset.com

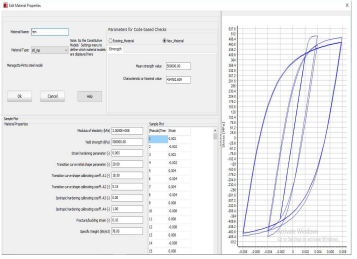


Fig.2: Monti-Nuti steel model

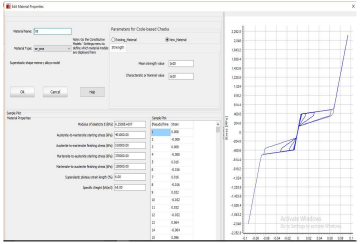


Fig.3: Shape memory alloy model

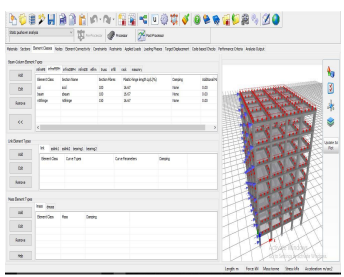


Fig.4: Defining element class for beam and column section



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VIII Aug 2021- Available at www.ijraset.com

All the defined sections are defined with their element classes as 'Inelastic force based plastic hinge frame element type. This is the forcebased 3D beam-column element type capable of modeling members of space frames with geometric and material nonlinearities. Structural nodes are all those to which an element, of whichever type, is attached to. In fact, in SEISMOSTRUCT, it is not possible to run an analysis of any type if a node that has been defined as "structural" does not feature at least one element connected to it.

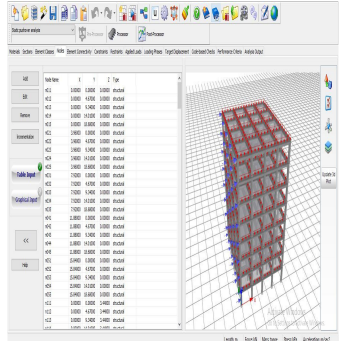


Fig.5: Defining and checking nodes assigned

V. RESULTS AND DISCUSSION

From the literature survey, it is predicted that Superelastic Shape Memory Alloys (SE SMAs) are unique alloys that have the ability to undergo large deformations and return to their undeformed shape by removal of stresses. Using shape memory alloy at beam column joint or in base isolation it is possible to keep the building safe with large deformation and time period of the building may increase using SMA in base isolation. Pushover analysis has been performed on all three G+8 structures in SIESMOSTRUCT 2020.

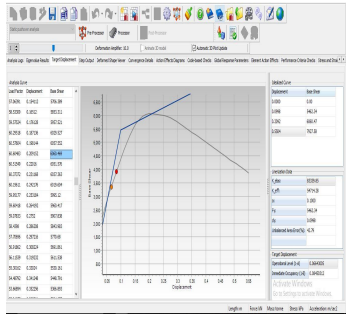


Fig.6: Obtained base shear value in SEISMOSTRUCT



Volume 9 Issue VIII Aug 2021- Available at www.ijraset.com

Base shear is an estimate of maximum expected lateral forces on the base of the structure due to seismic activity. The base shear obtained 6060.49 KN for the structure where SMA used in beam column joints. 6751.208 KN for SMA used in base isolation and 7009.834 for the structure without SMA.

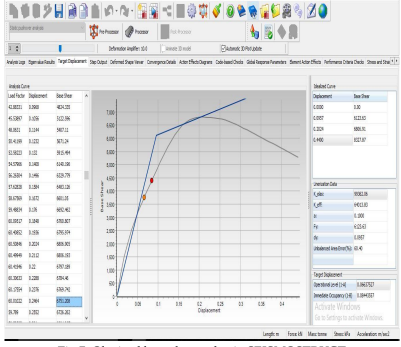


Fig.7: Obtained base shear value in SEISMOSTRUCT

Static pushover	analysis	Pre-Proces	sor Processor	Post-Processor		👆 😼			
1	Ţ	Def	ormation Amplifier: 10.0	Animate 3D model	Autor	natic 3D Plot Update			
alysis Logs Bg	genvalue Results Target Dis	placement Step Output De	formed Shape Viewer Converge	ence Details Action Ef	fects Diagrams Code-based	Checks Global Response Par	ameters Element Action	Effects Performance Criteria Checks	Stress and Strai
lodal Periods and	d Frequencies Nodal Masses	1							
O D A L Mode	PERIODS Period (sec)	Frequency (Hertz)	U E N C I E S Angular Frequency (rad/sec)						
1	0.72460919	1.38005425	8.67113660						
2 3	0.61791807 0.61031499	1.61833753 1.63849817	10.16831461 10.29498765						
4	0.24030322	4.16140914	26.14690476						
5	0.20363143 0.20215998	4.91083319 4.94657748	30.85567497 31.08026297						
2	0.14188085	7.04816778	44.28494421						
8	0.12006582	8.32876521	52.33117517						
9	0.11800523	8.47420092	53.24497468						
10	0.10152625	9.84966949	61.88729861						
IODAL	PARTICIP	ATION FA	CIORS						
For Unit	t Acceleration Loa	ds in Global Coord	inates						
Node	Period	[Ux]	[Uy]	[Uz]	[Rx]	[Ry]	[Rz]		
1	0.72460919	-0.0117	32.3477	0.0055	-122.1653	-0.0184	-3.9684		
2	0.61791807	-30.3908	-0.1633	-0.0034	0.4713	-119.9104	-88.5420		
3	0.61031499	10.5601	-0.4347	0.0017	1.1110	40.9008	-254.3410		
4	0.24030322	-0.0009	11.1982	-0.0183	226.1825	-0.0919	-0.8589		
5	0.20363143	10.4437	0.0555	-0.0024	1.1106	-205.2266	38.0607		
6	0.20215998	-4.8141	0.1172	0.0109	2.2044	94.7568	83.2018		
7	0.14188085	0.0012	-6.4966	-0.0155	-66.5879	-0.1023	0.5887		
8	0.12006582	-1.0670	-0.0886	0.0221	-1.2044	10.9126	-53.4058		
9	0.11800523	6.5150	-0.0133	-0.0011	-0.1493	-65.3470	-8.9199		
10	0.10152625	-0.0005	4.5377	-0.0360	85.0357	-0.1897	-0.5435	Activate Windows	
	TTUP MODE	T MACCTC						Go to Settings to activate V	

Fig.8: Obtained Eigen value results in SEISMOSTRUCT

International Journal for Research in Applied Science & Engineering Technology (IJRASET)



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VIII Aug 2021- Available at www.ijraset.com

Static pushover	analysis	Pre-Pro	cessor 🕜 Processor	Post-Processor		🍇 통			
1 🛊	I	0	eformation Amplifier: 10.0	Animate 30 model	Autor	natic 3D Plot Update			
	Constraint and the second		Deformed Shape Viewer Corrve	ergence Details Action El	fects Diagrams Code-based	Checks Global Response Pari	ameters Element Action i	Effects Performance Oriteria Checks	Stress and Strai
Modal Periods an	Frequencies Nodal Masse	s							
MODAL	PERIODS	AND FRE	QUENCIES						
Mode	Period	Frequency	Angular Frequen	су					
	(sec)	(Hertz)	(rad/sec)						
1	0.58819803	1.70010769	10.68209168						
2	0.50257750	1.98974288	12,50192322						
3	0.49271769	2.02955976	12,75210005						
4	0.19502329	5.12759277	32.21761557						
5	0.16562883	6.03759621	37.93533577						
6	0.16324056	6.12592833	38.49034290						
7	0.11490325	8.70297422	54.68239977						
8	0.09651551	10.36102885	65.10026423						
9	0.09593488	10.42373713	65.49427197						
10	0.08193639	12.20458886	76.68369339						
N O D A L For Unit	P A R T I C I I Acceleration Los		A C T O R S						
Mode	Period	[UX]	[UY]	[Uz]	[Rx]	[RV]	[Rz]		
1	0,58819803	0.0000	31.5259	0.0000	-104.4287	0.0000	0.0000		
2	0.50257750	-31,3528	0.0000	0.0000	0.0000	-108.5240	0.0000		
3	0.49271769	0.0000	0.0000	0.0000	0.0000	0.0000	259.7024		
4	0.19502329	0.0000	10.9319	0.0000	193.9130	0.0000	0.0000		
5	0.16562883	-11.2150	0.0000	0.0000	0.0000	194.6537	0.0000		
6	0.16324056	0.0000	0.0000	0.0000	0.0000	0.0000	-88.5861		
7	0.11490325	0.0000	6.3733	0.0000	55.5860	0.0000	0.0000		
8	0.09651551	0.0000	0.0000	0.0000	0.0000	0.0000	52,6714		
9	0.09593488	-6.4740	0.0000	0.0000	0.0000	53,9996	0.0000		
10	0.08193639	0.0000	-4.4745	0.0000	-76.5295	0.0000	0.0000		
653	2010/10/2010		1000000		1000000			Activate Windows	

Fig.9: Obtained Eigen value results in SEISMOSTRUCT

VI. CONCLUDING REMARK

The proposed work will be helpful in understanding and performing the analysis and designing a structure with various tools efficiently. Comparative study of the results for different configurations will be helpful. Realistic behaviour of the structure will be assessed and design of the structure to satisfy the desired performance objective will be provided with the proposed line of action.

The results can be summarized as follow

Time period of the structure increases by the use of SMA in both structure where SMA is used which reduces the transfer of lateral forces at the time of earthquake.

Models showed reduced base shear in both structure using SMA compared to structure without SMA. Using SMA in beam column joints has less value compared to SMA in base isolation.

All the fixed base building show zero displacements at the base whereas, the base isolated building show increase in amount of Storey displacements at base.

The results show that the responses of structures can be reduced by the use of the SMA.

REFERENCES

- Muntasirun nahara, kamrul islamb, and AHM muntasir billa"seismic collapse safety assessment of concrete beam-column joints reinforced with different types of shape memory alloy rebars" Elsevier (2019).
- [2] Amrutha thomas1, dr. Alice mathai "investigations on seismic response of LRB equipped with SMA wire" IRJET (2020).
- [3] E.J. Graesser and F.A. Cozzarelli "Shape-memory alloys as new materials for aseismic isolation" ASCE (2016).
- [4] Shahin Zareiea, M. Shahria Alama, Rudolf J. Seethalera, Abolghassem Zabihollahb "Effect of shape memory alloy-magnetorheological fluid-based structural control system on the marine structure using nonlinear time-history analysis" Elsevier (2019).
- [5] Ahmad Basshofi Habieb, Marco Valente, Gabriele Milani "Hybrid seismic base isolation of a historical masonry church using unbonded fiber reinforced elastomeric isolators and shape memory alloy wires" Elsevier (2019).
- [6] Moniruddoza Ashir, Andreas Nocke, Chokri Cherif "Maximum deformation of shape memory alloy based adaptive fiber-reinforced plastics" Elsevier (2019).
- [7] Jiayu Chena, Qiwen Qiua, Yilong Hanb, Denvid Laua "Piezoelectric materials for sustainable building structures: Fundamentals
- [8] and applications" Elsevier (2019).
- [9] G. Songa, N. Maa, H.-N. Lib "Applications of shape memory alloys in civil structures" Elsevier (2005).
- [10] Lu Pengzhen "Fundamentals of Shape Memory Alloy-Rubber Bearing Seismic Design and Assessment" ASCE (2017)
- [11] H. Qian , H.N. Li , G. Song , H. Chen , W.J. Ren , S. Zhang "Seismic vibration control of civil structures using shape memory alloys" ASCE (2012).
- [12] H. Qian , H.N. Li , G. Song , H. Chen , W.J. Ren , S. Zhang "Seismic vibration control of civil structures using shape memory alloys" ASCE (2012).



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

- Volume 9 Issue VIII Aug 2021- Available at www.ijraset.com
- [13] Bin Huang, Yang Song, Yixing Wu Yuemin Lao, and Gangbing Song"Experimental Analysis of the Pseudoelasticity of Nitinol Shape Memory Alloy Helical Springs" ASCE (2018).
- [14] B. Zheng and M. Dawood "Fatigue Strengthening of Metallic Structures with a Thermally Activated Shape Memory Alloy Fiber-Reinforced Polymer Patch" ASCE (2018).
- [15] Min Liu I, Peng Zhou, and Hui Li "Novel Self-Centering Negative Stiffness Damper Based on Combination of Shape Memory Alloy and Prepressed Springs" ASCE (2018)
- [16] Elaina Jennings and John W. van de Lindt. "Numerical Retrofit Study of Light-Frame Wood Buildings Using Shape Memory Alloy Devices as Seismic Response Modification Devices. ASCE (2015).
- [17] Osman E. Ozbulut and Paul Roschke "Optimization of Multiple Shape Memory Alloy Devices by a Genetic Algorithm for Seismic Response of a Tall Structure" ASCE (2015).
- [18] Junhui Dong, C. S. Cai and A. M. Okeil "Overview of Potential and Existing Applications of Shape Memory Alloys in Bridges" ASCE (2013).
- [19] O. E. Ozbulut and S. Hurlebaus "Seismic Protection of Bridge Structures using Shape Memory Alloy-based Isolation Devices" ASCE (2014)











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)