Nonlinear analysis of r.c. framed buildings retrofitted with elastomeric and friction bearings under near-fault earthquakes

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Abstract Reinforced concrete (r.c.) framed buildings designed in compliance with inadequate seismic classifications and code provisions present in many cases a high vulnerability and need to be retrofitted. To this end, the insertion of a base isolation system allows a considerable reduction of the seismic loads transmitted to the superstructure. However, strong near-fault ground motions, which are characterised by long-duration horizontal pulses, may amplify the inelastic response of the superstructure and induce a failure of the isolation system. The above considerations point out the importance of checking the effectiveness of different isolation systems for retrofitting a r.c. framed structure. For this purpose, a numerical investigation is carried out with reference to a six-storey r.c. framed building, which, primarily designed (as to be a fixed-base one) in compliance with the previous Italian code (DM96) for a medium-risk seismic zone, has to be retrofitted by insertion of an isolation system at the base for attaining performance levels imposed by the current Italian code (NTC08) in a high-risk seismic zone. Besides the (fixed-base) original structure, three cases of base isolation are studied: elastomeric bearings acting alone (e.g. HDLRBs); in-parallel combination of elastomeric and friction bearings (e.g. high-damping-laminated-rubber bearings, HDLRBs and steel-PTFE sliding bearings, SBs); friction bearings acting alone (e.g. friction pendulum bearings, FPBs). The nonlinear analysis of the fixed-base and base-isolated structures subjected to horizontal components of near-fault ground motions is performed for checking plastic conditions at the potential critical (end) sections of the girders and columns as well as critical conditions of the isolation systems. Unexpected high values of ductility demand are highlighted at the lower floors of all base-isolated structures, while re-centring problems of the base isolation systems under near-fault earthquakes are expected in case of friction bearings acting alone (i.e. FPBs) or that in combination (i.e. SBs) with HDLRBs.

Keywords R.c. base-isolated structures · Elastomeric bearings · Friction bearings · Nonlinear dynamic analysis

1 Introduction

Reinforced concrete (r.c.) framed buildings designed for vertical loads only or in compliance with inadequate seismic classifications and seismic code provisions present in many cases a high seismic vulnerability and need to be retrofitted. For this purpose, different strategies can be followed: e.g. enhancing the strength and/or ductility capacity or modifying in a suitable way the distribution of the structural properties (mass, strength, stiffness). But sometimes these strategies may require very expensive and complex works. Alternatively, it can be easier and less expensive to use new retrofitting techniques, i.e. base isolation and/or supplemental damping, which aim to reducing the seismic effects by limiting the input energy and/or enhancing the energy dissipation capacity (Naeim and Kelly 1999; Christopoulos and Filiatrault 2006; Mazza and Vulcano 2007, 2011, 2013; 2014a, b, c; Corbi and Zaghw 2013; Corbi and de Barros 2013; Mazza 2014a, 2015a; Baratta et al. 2015). The main purpose of the present work is to improve the knowledge of the issues related to the choice and optimization of the base isolation systems more effective for the seismic retrofitting of r.c. framed
structures located in a near-fault area, also considering the inelastic response of the superstructure to limit maximum and residual displacements of the isolators.

Base isolation of a structure allows a considerable reduction of the horizontal seismic loads transmitted to the superstructure. Different isolation strategies or their combination can be used (Braga et al. 2005; Mazza and Vulcano 2009, 2012; Ponzo et al. 2012; Mazza 2015b): more precisely, increasing the fundamental vibration period of the structure to shift it in the range of low spectral accelerations; limiting the maximum force transmitted to the superstructure depending on the friction coefficient. Therefore, the isolation systems are usually made with elastomeric bearings (e.g. HDLRBs), sometimes coupled in hybrid combination with steel-PTFE sliding bearings (SBs) or frictional pendulum bearings (FPBs). It is worth noting that in the case of an in-parallel combination of HDLRBs and SBs (i.e. ESBI structure) or FPBs acting alone (i.e. FPBI structure), the base-isolated structure, under particular conditions, behaves as a fixed-base structure: i.e. in the horizontal direction, until the friction threshold of the sliding bearings is not exceeded; in the vertical direction, providing the grid of girders placed at the level of the isolation system with a high stiffness and avoiding tensile loads and uplifts of the SBs and FPBs. Alternatively, new shape-memory-alloy-rubber (Gur et al. 2013) and superelastic-friction (Ozbulut and Hurlebaus 2011) bearings could be adopted to improve the response of base-isolated structures under near-fault earthquakes.

However, a considerable increase of deformability of an isolated structure, in comparison with that of the corresponding fixed-base structure, may lead to an amplification in the structural response under strong near-fault ground motions, which are characterised by long-duration horizontal pulses. More specifically, the frequency content of the motion transmitted by the isolators to the superstructure can become critical for the superstructure when the pulse intensity is such that the superstructure undergoes plastic deformations; also, an amplification in the structural response is possible due to the long duration of the pulse (Mazza and Vulcano 2009, 2012). Moreover, failure of the isolation system can be induced by near-fault ground motions (Kasalanati and Constantinou 2005; Ryan and Chopra 2006).

The above considerations present the importance of checking the effectiveness of different isolation systems for retrofitting a r.c. framed structure. For this purpose, a numerical investigation is carried out with reference to a six-storey r.c. framed building, which, primarily designed (as to be a fixed-base one) in compliance with an old Italian seismic code (DM96) for a medium-risk zone, has to be retrofitted by insertion of an isolation system at the base for attaining performance levels imposed by the current Italian code (NTC08) in a high-risk seismic zone. Besides the (fixed-base) primary structure, three cases of base isolation are studied: HDLRBs acting alone (i.e. EBI structure); in-parallel combination of HDLRBs and SBs (i.e. EFBI structure); FPBs acting alone, (i.e. FPBI structure). The nonlinear analysis of the fixed-base and base-isolated structures is carried out considering the horizontal components of seven near-fault ground motions selected in the Pacific Earthquake Engineering Research Center Database (2008) and scaled on the basis of the design hypotheses adopted for the test structure.

2 Modelling of the base isolation structures

2.1 Base isolation system for the EBI structure

The first base isolation system is constituted of elastomeric bearings acting alone. The HDLRBs provide energy dissipation and re-centring capability. Experimental results by Ryan et al. (2004) pointed out that the horizontal stiffness of a HDLRB (starting from \( K_{\text{H0}} \)) decreases with increasing vertical load \( (P) \), while the corresponding vertical stiffness (starting from \( K_{\text{V0}} \)) decreases with increasing lateral deformation \( (u_\text{H}) \). To account for the observed behaviour, the two-spring-two-dashpot model shown in Fig. 1 can be adopted (Mazza and Vulcano 2012).

The nonlinear force-displacement laws for the horizontal \( (F_{K}-u_\text{H}) \) and vertical \( (P-u_\text{V}) \) springs are given as (Naeim and Kelly 1999; Ryan et al. 2004)

\[
F_K = K_{\text{H}} u_\text{H} = K_{\text{H0}} \left[1 - \left( \frac{P}{P_c} \right)^2 \right] u_\text{H} \quad (1a)
\]

\[
P_K = K_V \left( u_\text{V} - \frac{2b_0}{2K_{C0} \pi^2 f_0 S_2} u_\text{H}^2 \right) \quad (1b)
\]

where the compressive or tensile critical load \( (P_c) \) and the vertical stiffness \( (K_V) \) can be obtained according to

\[
F = \begin{cases} P(=P_K+P_C), & u_\text{H}, \dot{u}_\text{H} \\ F(=F_K+F_C), & u_\text{V}, \dot{u}_\text{V} \end{cases}
\]

Fig. 1 Modelling of the base isolation system for the EBI structure: HDLRBs acting alone
experimental observations (Ryan et al. 2004) and, after some manipulations, can be specialised for a circular bearing of diameter \( \phi_b \) as

\[
P_{ct} = \pm \sqrt{P_E \cdot K_{h0} \cdot h_b} = \pm \left( \frac{\pi \phi_b}{4} \right) K_{h0} \sqrt{K_0} \quad (2a)
\]

\[
K_V = \frac{K_{VO}}{1 + \frac{48}{\pi \phi_b} \left( \frac{\mu_H}{\mu_b} \right)^2} \quad (2b)
\]

where \( z_b = h_b/\phi_b \), \( h_b \) and \( \phi_b \) being the total height of the bearing and the total thickness of the rubber, respectively (e.g. \( z_b = 1.2 \) can be considered as a mean value); \( S_2 = \phi_b/\phi_b \) is the secondary shape factor (e.g. \( S_2 \geq 4 \) is a conservative assumption); \( P_E \) the conventional Euler buckling load. Moreover, the linear force-velocity laws for the horizontal \((P_C - \dot{u}_H)\) and vertical \((P_C - \dot{u}_V)\) dashpots in Fig. 1 are expressed as

\[
F_C = C_H \dot{u}_H \cong \left( \frac{\zeta_H K_{h0} T_{1H}}{\pi} \right) \dot{u}_H \quad (3a)
\]

\[
P_C = C_V \dot{u}_V \cong \left( \frac{\zeta_V K_{V0} T_{1V}}{\pi} \right) \dot{u}_V \quad (3b)
\]

where \( \zeta_H (\zeta_V) \) and \( T_{1H} (T_{1V}) \) represent the equivalent viscous damping ratio and the fundamental vibration period in the horizontal (vertical) direction, respectively.

### 2.2 Base isolation system for the EFBI structure

The second base isolation system is constituted of an in-parallel combination of elastomeric (i.e. HDLRBs) and friction (i.e. SBs) bearings (Fig. 2). The SB basically depends on sliding velocity, contact pressure and temperature (Dolce et al. 2005). The frictional force at the sliding interface of the SBs can be expressed as

\[
F_f = \mu \cdot P \cdot Z \quad (4a)
\]

\[
\mu = \mu_{max} - (\mu_{max} - \mu_{min}) e^{-2u_H} \quad (4b)
\]

where \( Z \) is a dimensionless hysteretic quantity (\( Z \) takes values of \( \pm 1 \) during sliding and less then unity during sticking) and \( \mu \) is the coefficient of friction at sliding velocity \( u_H \). The nonlinear force-displacement law in the horizontal direction is shown in Fig. 2, for the in-parallel combination of the HDLRBs and SBs. The corresponding equivalent viscous damping can be evaluated as

\[
\zeta_H = \frac{W_{h,HLRBS} + W_{h,SBs}}{4\pi (W_{h,HLRBS} + W_{h,SBs})} \quad (5a)
\]

where \( W_h \) and \( W_s \) represent strain and hysteretic energies, respectively.

\[
W_{s,HLRBS} = \frac{1}{2} \sum_{i=1}^{n_{sh}} K_{b} \cdot u_{H}^{2} \quad (5b)
\]

\[W_{h,SBs} = \frac{1}{2} \sum_{i=1}^{n_{sh}} K_{b} \cdot u_{H}^{2}\]

\[W_{h,SBs} = \frac{1}{2} \sum_{i=1}^{n_{sh}} K_{b} \cdot u_{H}^{2}\]
2.4 Superstructure

The r.c. frame members idealised by means of a two-component model, constituted of an elastic-plastic component and an elastic component, assuming a bilinear moment-curvature law. At each step of the analysis, the elastic-plastic solution is evaluated in terms of the initial state and the incremental load on the basis of a holonomic law, as a solution of the Haar-Kármán principle (Mazza 2014a, b, 2015c). Specifically, by imposing plastic conditions on the bending moments \( m_i \) and \( m_j \) at the end sections \( i \) and \( j \) of each frame element, the elastic-plastic solution can be obtained considering, among the equilibrated internal forces \( m = (m_i, m_j)^\top \), the one resulting closest to the elastic solution \( m_E = (m_{Ei}, m_{Ej})^\top \), satisfying the complementary energy minimum condition for the self-equilibrated internal forces \( (m - m_E) \). The above solution can be easily obtained by using the three-step algorithm illustrated in Fig. 4, where \( M_{y1} \) (\( M_{y4} \)) and \( M_{y3} \) (\( M_{y2} \)) represent, respectively, the yield moments producing tension at top and bottom of the end section \( i \) (\( j \)).

3 Layout and simulated design of the fixed-base original structures

A typical six-storey residential building with a r.c. framed structure, whose symmetric plan is shown in Fig. 5, is considered as test structure. Masonry infill walls are considered as nonstructural elements regularly distributed along the perimeter and in elevation. A simulated design of
the original framed building, is carried out in accordance with the previous Italian seismic code (DM96), for a medium-risk seismic region (seismic coefficient: \( C = 0.07 \)) and a typical subsoil class (main coefficients: \( R = e = \beta = 1 \)). The gravity loads for the r.c. framed structure are represented by a dead load of 4.2 kN/m\(^2\) on the top floor and 5.0 kN/m\(^2\) on the other floors, and a live load of 2.0 kN/m\(^2\) on all the floors; an average weight of about 2.7 kN/m\(^2\) is considered for the masonry infill walls. Concrete cylindrical compressive strength of 25 N/mm\(^2\) and steel reinforcement with yield strength of 375 N/mm\(^2\) are considered. The corresponding floor masses \( (m_i) \) are reported in Table 1.

The design is carried out to comply with the ultimate limit states. Detailing for local ductility is also imposed to satisfy minimum conditions for the longitudinal bars of the r.c. frame members: for the girders, a tension reinforcement ratio nowhere less than 0.37 % is provided and a compression reinforcement not less than half of the tension reinforcement is placed at all sections; for a section of each column a minimum steel geometric ratio of 1 % is assumed, supposing that the minimum reinforcement ratio corresponding to one side of the section be about 0.35 %.

The geometric dimensions of the lateral, interior and central frames are shown in Fig. 5b, c. Cross section of two typologies of girders (i.e. deep and flat) and three typologies of columns (i.e. corner, perimeter and central) are reported in Tables 1 and 2. It is worth noting that interior flat girders are placed only along the X direction, parallel to the floor slab orientation. Finally, the dynamic properties of the six main vibration modes are reported in Table 3: i.e. vibration period \( (T_i) \); effective masses in the X (i.e. \( m_{E,X} \)) and Y (i.e. \( m_{E,Y} \)) directions, expressed as percentage of the total mass \( (m_{tot}) \).

### 4 Layout and simulated design of the base-isolated retrofitted structures

To retrofit the six-storey original (fixed-base) framed building, for attaining performance levels imposed by the current Italian code (NTC08) in a high-risk seismic zone (peak ground acceleration on rock, \( a_g = 0.262 \) g at the life-safety limit state) and medium subsoil class (class C, site amplification factor, \( S = 1.319 \)), three in-plan configurations of elastomeric and sliding bearings are considered: (a) EBI structure in Fig. 6, with elastomeric bearings acting alone (i.e. high-damping-laminated-rubber bearings, HDLRBs type 1); (b) ESBI structure in Fig. 7, with an in-parallel combination of elastomeric (i.e. HDLRBs type 2) and friction (i.e. steel-PTFE sliding bearings, SBs) bearings; (c) EFBI structure in Fig. 8, with friction pendulum bearings (i.e. FPBs) acting alone. An additional mass of

### Table 1 Floor masses and cross section (cm × cm) of girders for the original fixed-base structure

| Floor level | \( m_i \) (kNs\(^2\)/m) | Deep | Flat |
|-------------|----------------|------|------|
| 1           | 328.17         | 40 × 70 | 60 × 25 |
| 2           | 308.25         | 40 × 60 | 60 × 25 |
| 3           | 280.20         | 30 × 55 | 50 × 25 |
| 4           | 272.17         | 30 × 50 | 50 × 25 |
| 5           | 258.57         | 30 × 45 | 40 × 25 |
| 6           | 186.49         | 30 × 45 | 40 × 25 |

### Table 2 Cross section (cm × cm) of columns for the original fixed-base structure

| Storey | Corner | Perimeter | Interior |
|--------|--------|-----------|----------|
| 1      | 30 × 50 | 30 × 60   | 60 × 60  |
| 2      | 30 × 50 | 30 × 60   | 60 × 60  |
| 3      | 30 × 40 | 30 × 50   | 50 × 50  |
| 4      | 30 × 40 | 30 × 50   | 50 × 50  |
| 5      | 30 × 35 | 30 × 40   | 40 × 40  |
| 6      | 30 × 30 | 30 × 30   | 30 × 30  |

### Table 3 Dynamic properties of the original fixed-base structure \( (m_{tot} = 1634 \) kNs\(^2\)/m)\n
| Mode | \( T_i \) (s) | \( m_{E,X} \) [% \( m_{tot} \)] | \( m_{E,Y} \) [% \( m_{tot} \)] |
|------|--------------|----------------|----------------|
| 1    | 0.743        | 79             | –              |
| 2    | 0.665        | –              | 76             |
| 3    | 0.290        | 13             | –              |
| 4    | 0.269        | –              | 15             |
| 5    | 0.178        | 4.4            | –              |
| 6    | 0.166        | –              | 5.3            |

![Fig. 6 EBI structure: HDLRBs type 1 acting alone](image)
511 kNs²/m, placed above the isolation level, is assumed at the level of the rigid girders, with a cross section of 50 × 100 cm². The base isolation systems are designed assuming the same values of the fundamental vibration period (i.e. $T_{H0} = 2.5$ s), considering the fundamental vibration periods of the fixed-base structure reported in Table 3 (modes 1 and 2), and equivalent viscous damping ratio (i.e. $\zeta_H = 18 \%$). Finally, the (horizontal) design spectral displacement at the NTC08 collapse limit state is assumed equal to 23.33 cm.

### 4.1 EBI structure

The design of the twenty HDLRBs type 1 of the EBI structure shown in Fig. 6, which are simply assumed with the same dimensions so as to obtain a larger torsional stiffness, is carried out according to the prescriptions imposed by NTC08 at the collapse limit state. A shear modulus $G = 0.4$ MPa and a volumetric compression modulus $E_0 = 2000$ MPa are assumed for the elastomer.

The HDLRBs fulfill the ultimate limit state (ULS) verifications regarding the maximum shear strains: i.e. $\gamma_{tot} = \gamma_s + \gamma_c + \gamma_a \leq 5$ and $\gamma_s \leq 2$, where $\gamma_{tot}$ represents the total design shear strain, while $\gamma_s$, $\gamma_c$ and $\gamma_a$ represent the shear strains of the elastomer due to seismic displacement, axial compression and angular rotation, respectively. Moreover, the maximum compression axial load ($P$) does not exceed the critical load ($P_{cr}$) divided by a safety coefficient equal to 2.0. The minimum tensile stress ($\sigma_t$) resulting from the seismic analysis is assumed as $2G (=0.8$ MPa). A nominal stiffness ratio $x_{K0}$, defined as the ratio between the nominal value of the vertical stiffness ($K_{V0}$) and the analogous value of the horizontal stiffness ($K_{H0}$), equal to 1200 is assumed for the isolators. In Table 4, initial stiffnesses and equivalent damping coefficients corresponding to viscous damping ratios of 18 % and 5 % in the horizontal (i.e. $C_{H}$) and vertical (i.e. $C_{V}$) directions, respectively, are reported. The following geometrical and mechanical properties of the HDLRBs type 1 are reported in Table 5: the diameter of the steel layer ($D_s$) and that of the elastomer ($D_e$); the total thickness of elastomer ($t_e$); primary ($S_1$) and secondary ($S_2$) shape factors; compression modulus of the elastomer ($E_e$). Finally, in Table 6 results of the ULS verifications for the HDLRBs are shown. It is worth noting that the buckling control proved to be the more restrictive while no tensile axial loads were found.

### 4.2 EFBI structure

The design of the in-parallel combination of fourteen HDLRBs type 2 and six steel-PTFE SBs for the ESBI structure shown in Fig. 7 is carried out in order to increase the secondary shape factor of the elastomeric bearings (e.g. $S_2 \geq 4$ is a conservative assumption against buckling) in comparison with HDLRBs type 1 shown in Table 5. To this end, a value equal to 0.38 is assumed for the nominal sliding ratio $x_{S0} (=F_{S0}/F_{S0,max})$ of the SBs under gravity loads, defined as the global sliding force ($F_{S0}$) divided by the maximum sliding force ($F_{S0,max}$); this latter one evaluated supposing that sliding bearings are placed under each column. The same nominal stiffness ratio adopted for the EBI structure (i.e. $x_{K0} = 1200$) is assumed in this case for the HDLRBs type 2.

An equivalent viscous damping of the sliding bearings ($\zeta_{H,LDRBs}$) equal to 5 % is calculated in accordance with Eqs. (5a)–(5e), referring to the (horizontal) spectral displacement at the collapse limit state (i.e. $S_d = 23.33$ cm) and considering the gravity loads and a dynamic-fast sliding friction coefficient $\mu_{max} = 4.2 \%$. Finally, the equivalent viscous damping ratios of the HDLRBs type 2 are assumed equal to $\zeta_{H,DLRBs} = 13 \%$ and $\zeta_{V} = 5 \%$ in the horizontal and vertical directions, respectively. Main properties of the HDLRBs are reported in Tables 7, 8 and 9. It is noteworthy that the design of the elastomeric bearings has been limited by the condition imposed on the maximum total shear strain (i.e. see $\gamma_{tot}$ in Table 9). Dynamic properties of the SBs are also reported in Table 10, where $P_{ad}$ is the compression axial load under quasi-permanent gravity loads. The nonlinear dynamic analysis will be carried out assuming $\mu_{max}/\mu_{min} = 2.5$ and a rate parameter $\alpha$ [see Eq. (4b)] equal to $5.5$ m/s, according to experimental results (Cardone et al. 2015).

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**Table 4 Dynamic properties of the HDLRBs**

| $x_{K0}$ | $\zeta_{H}$ | $\zeta_{V}$ | $K_{H0}$ | $K_{V0}$ | $C_{H}$ | $C_{V}$ |
|----------|-------------|-------------|----------|----------|--------|--------|
| 1200     | 18 %        | 5 %         | 6.77     | 8129     | 0.97   | 9.31   |

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**Fig. 7** ESBI structure: in-parallel combination of HDLRBs type 2 and SBs
4.3 FPBI structure

The alternative of using twenty FPBs acting alone (i.e. \( S_0 = 1.0 \)), which are simply assumed with the same effective radius of curvature (\( R \)) of the sliding interface, is also taken into account in the design of the FPBI structure shown in Fig. 8, assuming the same friction coefficients of the steel-PTFE SBs considered in the ESBI structure (i.e. \( l_{\text{min}} = 1.68 \% \) and \( l_{\text{max}} = 4.2 \% \)).

The in-plan configuration of the FPBs consists of the six types reported in Table 11, according to their maximum axial load capacity (\( P_{\text{Ed}} \)) and quasi-permanent gravity load (\( P_{\text{sd}} \)) evaluated in the FPBI structure. To this end, the experimental law derived by a leading world manufacturer of FPS (FIP Industriale 2013) is assumed, to take into account the law of variability of the dynamic-fast friction coefficient with the compression axial load [i.e. see \( \mu_{\text{max}} \) in Eq. (4b)]:

\[
\mu_{\text{max}} = 2.5 \left( \frac{P_{\text{sd}}}{P_{\text{Ed}}} \right)^{-0.834}
\]  

with reference to low-type friction characteristic. Thus, the nominal axial load ratio \( \frac{P_{\text{sd}}}{P_{\text{Ed}}} \) is assumed constant and equal to 0.529 for all the FPBs.

5 Numerical results

To study the nonlinear dynamic response of the (original) fixed-base and (retrofitted) base-isolated structures above described, near-fault ground motions are considered. Long-duration horizontal pulses due to forward-directivity and fling-step effects characterise these motions (Mazza and Vulcano 2009, 2012; Mazza 2015a, b, c). In particular, earthquake rupture towards a site tends to produce a short-duration, but large amplitude, two-sided velocity pulses principally in the horizontal direction normal to the fault strike; on the other hand, fling-step is associated with the permanent displacement that occurs across a ruptured fault and, generally, presents one-sided velocity pulses in the slip...
parallel direction. Seven near-fault ground motions available in the Pacific Earthquake Engineering Research Center Database (Pacific Earthquake Engineering Research Center 2008) are selected, based on the design hypotheses adopted for the test structure (i.e. subsoil class C and high-risk seismic region). For each ground motion, attention is focused on the component with forward-directivity effects. The main data of the near-fault earthquakes (EQs) are shown in Tables 12 and 13, i.e., country, station, year, component, magnitude \( M_w \), epicentral distance \( \Delta \), peak ground acceleration (PGA\(_H\)), pulse-type and period of the velocity pulse. Moreover, different scale factors are considered for the normalization of the near-fault EQs with respect to NTC08 acceleration design spectrum, in accordance with the elastic spectral acceleration at the fundamental vibration period of the fixed-base (\( S_{FFB} \)) and base-isolated (\( S_{FBI} \)) structures. The elastic response spectra of acceleration (\( S_{a/g} \)) are plotted in Fig. 9, assuming an equivalent viscous damping ratio in the horizontal direction (\( \xi_H \)) equal to 18 %. Note that the mean spectrum of the near-fault EQs, normalised with the scale factors \( S_{FBI} \), matches the corresponding target response spectrum of NTC08 for vibration periods greater than the fundamental vibration period of the base-isolated structures (i.e. \( T_{1H} = 2.5 \) s). All the following results are obtained as an average of those separately obtained for these ground motions.

At each step of the analysis, plastic conditions are checked at the potential critical sections of the girders and columns using a bilinear model with a hardening ratio of 5 % (Mazza and Vulcano 2010; Mazza 2014b, c). The effect of the axial load on the ultimate bending moment of the columns is also considered. The local damage undergone by r.c. frame members is evaluated considering the ductility demand calculated in terms of curvature. In particular, maximum values of the curvature ductility demand for the potentially critical sections of the girders (i.e. end, quarter span and mid-span girder sections) are evaluated for each of the two loading directions. Moreover, for the columns the ductility demand is evaluated with reference to the radial direction, because it is sensitive to the direction of the bending moment axis vector which changes at each step of the loading history:

\[
\mu_{\chi_{max,r}} = \frac{\chi_{max,r}}{\chi_{Er}} = \sqrt{(\chi_{Er} + \sum \Delta \chi_{Pr})^2 + (\chi_{Er} + \sum \Delta \chi_{Fe})^2} \frac{M_p |N_c|}{EI_r}
\]

(9)

where \( \chi_{max,r} \) and \( \chi_{Er} \) represent maximum and yielding curvatures, respectively, in the radial direction. At each step of the analysis, plastic curvatures (i.e. \( \Delta \chi_{Pr} \) and \( \Delta \chi_{Fe} \)) are accumulated and added to the yielding curvatures at the
current step (i.e. $\gamma_{E_y}$ and $\gamma_{E_z}$). Finally, the plastic moment $M_{Pr}$ is calculated considering the axial force due to the gravity loads only ($N_v$) and referring to the radial direction identified by $r_{\text{max,r}}$.

The ultimate values of the total shear strain ($\gamma_{\text{tot,u}}$) and the corresponding shear strain due to seismic displacement ($\gamma_{s,u}$) of the HDLRBs are assumed equal to 7.5 ($=1.5 \times 5$) and 3 ($=1.5 \times 2$), respectively (i.e. 1.5 times the design values); moreover, the compressive and tensile axial loads of the HDLRBs are limited, respectively, to the critical buckling load ($P_{cr}$), evaluated according to Eq. (2a), and the tensile value ($P_{tu}$), obtained multiplying the reduced effective area by a limit stress tension ($\sigma_{tu}$) equal to 0.8 MPa. The friction coefficient of the SBs and FPBs is evaluated according to Eq. (4b), for mean values of contact pressure and temperature, assuming $\mu_{\text{min}} = 1.68 \%$, $\mu_{\text{max}} = 4.2 \%$ and $\alpha = 5.5 \text{ s/m}$.

Firstly, a comparison of the mean of maximum ductility demand obtained for the (original) fixed-base and (retrofitted) base-isolated structures (i.e. the EBI, FBI and FPBI structures) is shown in Fig. 10, along the building height. As shown, all the base isolation systems were effective for reducing global floor damage of girders (Fig. 10a) and columns (Fig. 10b), producing similar behaviour of the superstructure.

Then, in order to investigate the effects due to the horizontal components of the near-fault EQs on the local damage of r.c. frame members, results obtained for the EBI (Fig. 11), EFBI (Fig. 12) and FPBI (Fig. 13) base-isolated structures are investigated separately. To this end, mean of maximum ductility demand of deep and flat girders
(Figs. 10a, 11a, 12a) as well as corner, perimeter (in the X and Y directions) and central columns (Figs. 10b, 11b, 12b) are plotted along the building height. It is worth noting that only the nonlinear dynamic analysis of the EFBI structure under the Chi-Chi (Ji-Ji) EQ has been stopped at the time when the maximum value imposed on the total shear strain of the HDLRBs is exceeded. This kind of behaviour can be interpreted as an amplification of the response during the fling-step Chi-Chi (Ji-Ji) EQ due to the long duration of the pulse velocity (see Table 12).

As can be observed, for all the base isolation systems unexpected high ductility demands are induced at the lower floors, especially in deep girders and in perimeter and interior columns. This behaviour is more evident for the FPBI structure, whose response in the horizontal direction is like that of a fixed-base structure until the friction threshold imposed by the FPBs is not exceeded. A similar behaviour is obtained for the EBI and EFBI structures.

Afterwards, the attention is focused on the nonlinear dynamic response of HDLRBs of the EBI (i.e. type 1) and EFBI (i.e. type 2) structures, by evaluating maximum values of the seismic shear strain (i.e. \( \gamma_s \) in Figs. 14a, 15a) and total shear strain (i.e. \( \gamma_{tot} \) in Figs. 14b, 15b) separately obtained for each near-fault EQ. The corresponding NTC08 thresholds are also shown with dotted lines.

It is interesting to note that the EFBI structure is characterised by maximum values of \( \gamma_s \) greater than those obtained for the EBI structure and its failure occurred...
Fig. 14 Maximum shear strains of the HDLRBs for the EBI structure

Fig. 15 Maximum shear strains of the HDLRBs for the EFBI structure

Fig. 16 Maximum residual displacement for the FPBs of the FPBI structure
before the end of the Chi-Chi (Ji-Ji) EQ because the ultimate value of \( \gamma_{\text{tot}} (=7.5) \) exceeded (Fig. 15b). This behaviour can be interpreted observing that the height of the HDLRBs type 2 (Table 8) is about 2/3 of that corresponding to the HDLRBs type 1 (Table 5).

Finally, maximum residual displacement of the FPBI structure, along the in-plan \( X \) (i.e. \( u_{X,\text{res}} \) in Fig. 16a) and \( Y \) (\( u_{Y,\text{res}} \) in Fig. 16b) principal directions, have highlighted re-centring problems of the FPBs under near-fault EQs. Further results, omitted for the sake of brevity, confirm sufficient restoring capability of the EFBI structure.

### 6 Conclusions

The nonlinear dynamic response of a six-storey framed building which, primarily designed (as to be a fixed-base one) in compliance with the previous Italian code for a medium-risk seismic zone, has to be retrofitted with a base isolation system for attaining performance levels imposed by the current Italian code in a high-risk seismic zone, has been studied under near-fault EQs.

Besides the fixed-base original structure, three cases of base isolation are examined: HDLRBs acting alone (i.e. the EBI structure); in-parallel combination of HDLRBs and SBs (i.e. the EFBI structure); FPBs acting alone (i.e. the FPBI structure). Elastic spectral acceleration at the fundamental vibration period of the original and retrofitted structures are considered to normalise the near-fault ground motions with respect to the NTC08 acceleration design spectrum.

As expected, all the base isolation systems are effective for reducing local damage of r.c. frame members, in comparison with the (original) fixed-base structure. However, unexpected high values of ductility demand are resulted especially at the lower floors, at the end sections of deep girders and of perimeter and interior columns. This behaviour is more evident for the FPBI structure, whose response in the horizontal direction is like that of a fixed-base structure until the friction threshold imposed by the FPBs is not exceeded.

Failure of the isolation system can be induced by the attainment of the limit value imposed on the total shear strain and the corresponding shear strain due to seismic displacement, especially for the HDLRBs of the EFBI structure. Finally, re-centring problems of the FPBs have highlighted under near-fault EQs, while sufficient restoring capability is obtained for the EFBI structure.

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