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Seismic Upgrading of Existing Reinforced Concrete Buildings Using Friction Pendulum Devices: A Probabilistic Evaluation

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Abstract: In many countries around the world a huge number of existing reinforced concrete (RC) structures have been realized without account for seismic detailing, even if they are located in areas subjected to high seismicity. In this context, several passive seismic protection techniques have been developed and applied to retrofit these structures such as, for an example, seismic isolation. The aim of this work is to characterize in probabilistic terms the seismic performance of a framed RC building retrofitted by means of sliding friction pendulum (FPS) devices. Specifically, the response of an existing RC building located in a high seismicity area in Italy is investigated. After the description of the main available information about the structure, a non-linear numerical model has been defined by means of fiber-elements approach. Then, non-linear dynamic analyses considering multiple recorded ground motions with the three accelerometric components have been carried out to assess the seismic response of the building with and without the retrofitting intervention composed of FPS isolators. Finally, the results are processed to achieve a probabilistic assessment of the seismic performance of the retrofitting intervention.

Keywords: seismic isolation; existing building; probabilistic analysis; non-linear dynamic analysis; reinforced concrete

1. Introduction

Nowadays, in many countries such as Italy, the assessment of existing structures and infrastructures [1] is a relevant issue and particular care should be pointed out to areas with a high seismic hazard. In fact, during the 60s and 70s many of today's existing reinforced concrete (RC) buildings were built without any seismic criterion or with poor detailing in comparison to the current codes [2]. In fact, most of the existing constructions, in particular RC buildings, have been designed to withstand mainly gravity loads. In this context, the seismic assessment is very important to define the best retrofitting solution in order to upgrade the performance level of existing structures in line with modern codes and safety requirements [3] within the performance-based seismic design [4,5].

In order to improve the response to seismic actions of existing RC buildings, over the years, the isolation system with friction pendulum (FP) devices have turned out to be one of the most efficient solutions [6]. Contextually, in the literature and in practice alternative strategies and philosophies aimed to improve the seismic response of buildings, in general, are proposed and discussed [7–10]. With particular reference to RC-framed buildings, the main advantages of the use of FPS devices relate to the achievement of a value of the isolation period which does not depend from the mass of the superstructure, to the post-event self-recentering response and to the energy dissipation capacity [11,12].

In the literature, several studies have been devoted to the proper modelling of the FP bearing response investigating also the influence of main parameters able to describe their behaviour [13].

The evaluation of structural reliability of structural systems equipped with base isolation solution has been widely investigated [14] also considering random seismic excitations [15]. Similarly, referring both to 3D RC structures and to equivalent models, deterministic [16] and seismic reliability [17–19] analyses have been carried out. Specifically, in [17–19] the seismic reliability-based design (SRBD) approach has been proposed as a strategy to define some important design parameters for base-isolated systems.

The aim of this work is to investigate the influence of the retrofitting intervention composed of single-concave friction pendulum devices on the seismic response on an existing reinforced concrete building located in central Italy, which is widely recognized as an area characterized by a very high seismicity. After the characterization of the geometrical features and material properties according to the "knowledge levels" approach [2], a non-linear numerical model of the structure has been defined using a fiber-approach. Then non-linear dynamic analyses have been carried out considering multiple recorded ground motions with the three accelerometric components, scaled to the design seismic intensity [2], to assess the seismic response of the building with and without the retrofitting intervention composed of the FP isolators.

The results from the non-linear dynamic analysis have been useful to evaluate the effectiveness of the retrofitting technique in probabilistic terms adopting a log-normal probabilistic model for the output variables expressed as both the interstory drift index and horizontal relative displacement of the FP devices. Finally, the probabilities of exceedance of the different values of the output variables are evaluated.

2. Behavior of Single-Concave Friction Pendulum Bearings

Friction pendulum (FP) devices have been widely adopted to retrofit existing buildings in areas characterized by a high seismicity [1,16,17]. Specifically, the FP devices are able to realize a disconnection between the superstructure and the foundations of the building and to absorb the major part of the displacement demand with reference to seismic response of the global structural system. Moreover, the FP devices allow a significant level of energy dissipation by means of a frictional mechanism which develops on the concave sliding surfaces [12,18–20].

With particular reference to single-concave FP bearings, these are devices able to support vertical actions and transfer horizontal actions by means of an articulated slider which slides on a concave surface having curvature radius *R* and radius in plan *r* [17]. One of the main advantages associated to the use of single-concave FP bearings is that the fundamental period of the base-isolated structural system T_{is} depends only on the radius of curvature of the concave sliding surface *R*, according to the following expression:

$$T_{is} = 2\pi \sqrt{R/g} \tag{1}$$

where *g* is the gravity acceleration.

In line with the assumption of small angles between the vertical and the normal direction of the concave sliding surface of the single-concave FP devices, the bearing restoring force $f_b(t)$ expressed as a function of time *t* applies [12]:

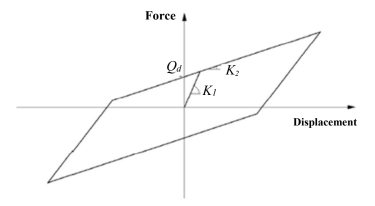
$$f_b(t) = \frac{W}{R} u_b(t) + \mu_d(t) W \text{sgn}\left(\frac{du_b(t)}{dt}\right)$$
(2)

where W = Mg denotes the total vertical load on the bearing, M is the mass on the bearing; $u_b(t)$ denotes the horizontal projection of the displacement of the pivot point of the slider with respect to the ground; $\mu_d(t)$ represents the sliding dynamic friction coefficient; $sgn(du_b(t)/dt)$ denotes the sign function of the sliding velocity $du_b(t)/dt$. The response of the FP device can be reproduced by means of a non-linear hysteretic model according to [21] and in line with Figure 1. The hysteretic model representing the FP behavior can be characterized by the following three parameters: the characteristic strength $Q_d = \mu_d W$; the post-elastic stiffness denoted as $K_2 = W/R$; the elastic stiffness K_1 that can be set as 51 times larger than the post-elastic stiffness K_2 according to [21].

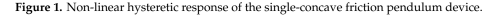
On the basis of the experimental investigations of [22,23], the non-linear dependence of the dynamic friction coefficient $\mu_d(t)$ on the sliding velocity $du_b(t)/dt$ can be expressed using the following expression:

$$\mu_d(t) = \mu_{fast} - \left(\mu_{fast} - \mu_{slow}\right) \exp\left(-\alpha \left|\frac{du_b(t)}{dt}\right|\right)$$
(3)

where μ_{fast} and μ_{slow} are the friction coefficient at high and nearly-zero sliding velocity $du_b(t)/dt$, respectively; α is a constant that regulates the rate of change of the friction coefficient $\mu_d(t)$ with velocity in the transition from its maximum and minimum values. The model so far described is adopted in order to reproduce the response of the single-concave FP bearings when used to retrofit the existing RC building herein investigated. Representative values for the dynamic friction coefficient may be found in the technical reports from manufacturers (e.g., [24]).



 Q_d : characteristic strength $Q_d = \mu_d W$ K_1 : initial stiffness set equal to 51K₂ K_2 : post-elastic stiffness evaluated as W/R



3. Description of the Case Study: An Existing RC Building

The case study considered for the present investigation relates to an existing framed reinforced concrete building located in central Italy in a high seismicity region (i.e., Peak Ground Acceleration—PGA higher than 0.25 g with a probability of exceedance of 10% in 50 years). According to Figure 2, the building consists of an RC framed structure built in the 60s which is founded on inverted RC beams and have a plan dimension of 12.2 m in the transverse direction (Y) and 59.8 m in the longitudinal direction (X).

The maximum height, at the roof level, is about 16 m from the foundation level. The structure is composed of a basement, a ground-floor, two further floors and a roof floor. The ground-floor (i.e., story 1) of the structure is surrounded by a soil embankment that significantly limits its movements in X and Y horizontal directions. As in the 60s Italian design code was not conceived for seismic design, the RC building were designed without proper conception to withstand seismic actions and without the related detailing.

The geometrical characteristics of the main RC frames that compose the structure are described in Figure 3a–e with reference to the X and Y directions. Several typologies of beams and columns are present as also showed in Figure 4. The details of the main longitudinal and shear reinforcements for the different members typologies are listed in Table 1. The concrete cover is about 3 cm. The floors are realized with the typical Italian lightened "latero-concrete" solution with RC joist having height of 16 cm and base of 10 cm located with 50 cm of spacing with a top reinforced concrete slab of 4 cm.

This structural system is able to provide a rigid floor behavior allowing a hyperstatic redistribution of horizontal actions (e.g., seismic action) between the different frames.

The mechanical characterization of the material properties, adopted in the numerical model, has been performed through appropriate destructive and "in situ" non-destructive tests. According to the prescriptions of the Italian code for structural design and assessment [2], the achieved knowledge level (KL) is the KL3, which leads to the adoption of a confidence factor CF = 1. For instance, the material properties will be adopted with their mean values as a result of the statistical analysis of the data deriving from the tests.

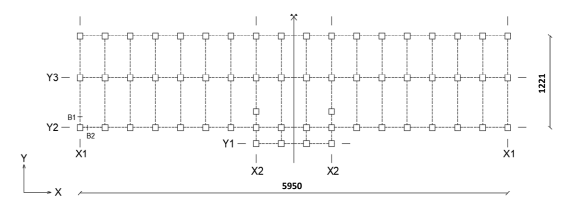
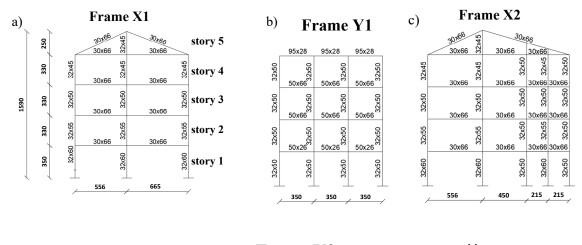
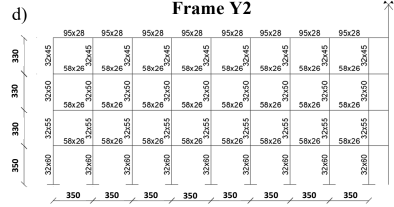


Figure 2. Scheme with main dimensions of the building in plant and identification of the main RC frames in X (X1, X2) and Y (Y1, Y2, Y3) directions. Dimensions reported in [cm].





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Figure 3. Cont.

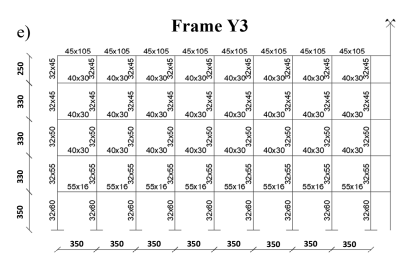


Figure 3. Cross sections of beams and columns pertaining to the main RC frames in X and Y directions. Dimensions reported in [cm]. (a)Frames X1. (b) Frame Y1. (c) Frame X2. (d) Frame Y2. (e) Frame Y3.

The mean value of concrete compressive strength has been deduced from the crushing tests of cores drilled in different locations and structural members of the structure and its value turns out to be equal to $f_{cm} = 25.2$ MPa. On some specimens, strain measurements have been carried out in order to estimate the mean value of secant modulus of elasticity that is equal to $E_{cm} = 22,000$ MPa. In addition, the characterization of the mechanical properties of steel used for reinforcement bars (FeB38k) has been performed using the data available from tensile tests on samples taken from different structural members. The following mean value for yield strength has been obtained: $f_{ym} = 374$ MPa.

The geometry of the structure with the related reinforcement arrangement and material properties has been adopted to define an appropriate non-linear numerical models using the software code SAP2000 [25].

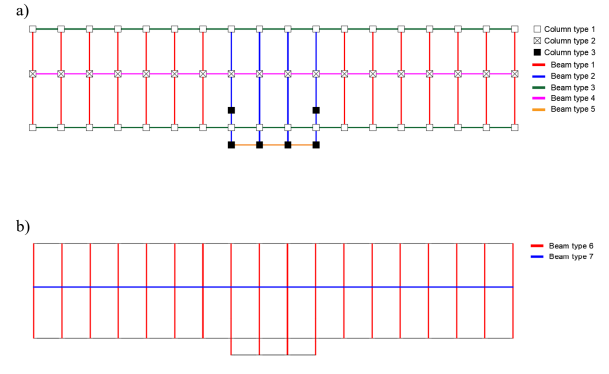


Figure 4. Identification and location of the different beams and columns typologies according to Table 1. (a) Stories 1-4. (b) Story 5 (Roof).

Structural Member	Longitudinal Reinforcement	Shear Reinforcement	Longitudinal Reinforcement	Shear Reinforcement		
Story		1	2			
Column type 1	2φ 20 + 5φ16/2φ20		$2\phi 20 + 5\phi 16/2\phi 20$	1610 171		
Column type 2	-20700 + 5010/2020 + 5016	ϕ 6/8 mm (2 leg stirrups)	$+ 5\phi 16$	ϕ 6/8 mm (2 leg stirrups)		
Column type 3	$2\phi 20 + 5\phi 14/2\phi 20 + 5\phi 14$	ϕ 6/12 mm (2 leg stirrups)	$2\phi 20 + 5\phi 14/2\phi 20 + 5\phi 14$	ϕ 6/12 mm (2 leg stirrups)		
Beam type 1	<i>Midspan:</i> Top 2φ14 Bottom 5φ16	ϕ 6/19 mm (2 leg stirrups)	<i>Midspan:</i> Top 2φ14 Bottom 5φ16	ϕ 6/19 mm (2 legs stirrups		
	<i>Support:</i> Τορ 2φ14 + 5φ20 Bottom 2φ16	ϕ 6/10 mm (2 leg stirrups)	Support: Top $2\phi 14 + 5\phi 20$ Bottom $2\phi 16$	ϕ 6/10 mm (2 leg stirrups)		
Beam type 2	<i>Midspan</i> Top 2φ12 Bottom 5φ14	ϕ 6/19 mm (2 leg stirrups)	<i>Midspan</i> Top 2φ12 Bottom 5φ14	ϕ 6/19 mm (2 leg stirrups)		
	Support Top 2φ14 + 5φ20 Bottom 3φ16	ϕ 6/10 mm (2 leg stirrups)	Support Top $2\phi14 + 5\phi20$ Bottom $3\phi16$	ϕ 6/10 mm (2 leg stirrups)		
Beam type 3	Top $2\phi 10 + 2\phi 12$ Bottom $2\phi 10 + 2\phi 12$	ϕ 6/30 mm (2 leg stirrups)	Top 4φ10 Bottom 2φ10 + 2φ12	ϕ 6/30 mm (2 leg stirrups)		
Beam type 4	Top $4\phi 10$ Bottom $4\phi 10$	ϕ 6/30 mm (2 leg stirrups)	Top $4\phi 10$ Bottom $4\phi 10$	ϕ 6/30 mm (2 leg stirrup		
Beam type 5	Top $4\phi 14$ Bottom $4\phi 14$	ϕ 6/10 mm (2 leg stirrups)	Top $4\phi 14$ Bottom $4\phi 14$	ϕ 6/10 mm (2 leg stirrups)		
Story		3	4			
Column type 1 Column type 2	$2\phi 20 + 5\phi 14/2\phi 20 + 5\phi 14$	ϕ 6/10 mm (2 leg stirrups)	$2\phi 20 + 5\phi 14/2\phi 20 + 5\phi 14$	ϕ 6/12 mm (2 leg stirrups)		
Column type 3		ϕ 6/12 mm (2 leg stirrups)	-			
Beam type 1	<i>Midspan:</i> Top 2φ14 Bottom 5φ16	φ6/19 mm (2 leg stirrups)	<i>Midspan:</i> Top 2φ14 Bottom 5φ16	ϕ 6/19 mm (2 leg stirrups)		
	<i>Support:</i> Top 2φ14 + 5φ20 Bottom 2φ16	ϕ 6/10 mm (2 legs stirrups)	<i>Support:</i> Top 2φ14 + 5φ20 Bottom 2φ16	ϕ 6/10 mm (2 legs stirrups		
Beam type 2	<i>Midspan</i> Top 2φ12 Bottom 5φ14	ϕ 6/19 mm (2 legs stirrups)	<i>Midspan</i> Top 2φ12 Bottom 5φ14	ϕ 6/19 mm (2 legs stirrups		
	Support Top $2\phi 14 + 5\phi 20$ Bottom $3\phi 16$	ϕ 6/10 mm (2 legs stirrups)	<i>Support</i> Τορ 2φ14 + 5φ20 Bottom 3φ16	ϕ 6/10 mm (2 legs stirrups		
Beam type 3	Top 3φ10 Bottom 2φ10 + 1φ12	ϕ 6/30 mm (2 legs stirrups)	Top $4\phi 10 + 2\phi 12$ Bottom $2\phi 10$	ϕ 6/30 mm (2 legs stirrups		
Beam type 4	Top $4\phi 10$ Bottom $4\phi 10$	ϕ 6/30 mm (2 legs stirrups)	Top $4\phi 10$ Bottom $4\phi 10$	ϕ 6/30 mm (2 legs stirrups		
Beam type 5	Top $4\phi 14$ Bottom $4\phi 14$	ϕ 6/10 mm (2 legs stirrups)	Top $4\phi 10 + 1\phi 12$ Bottom $2\phi 10 + 1\phi 12$ $1\phi 12$	ϕ 6/10 mm (2 legs stirrups		
Story		5 (R	loof)			
Beam type 6	1	2φ16 + 5φ20 n 3φ16 + 2φ14	ϕ 6/10 mm (2 legs stirrups)			
Beam type 7		Гор 4ф10	ϕ 6/10 mm (2 legs stirrups)			

Table 1. Details of the reinforcements for the different structural members.

4. Numerical Simulation of Seismic Response of the RC Building with and without Retrofitting Using Single-Concave FPS

In the present section the results from numerical non-linear dynamic analyses of the RC structure under investigation are described together with the modelling hypotheses [26,27] adopted to define

the non-linear numerical (NLN) model and the assumptions to select the seismic inputs. In particular, SAP2000 [25] software platform has been used to realize the appropriate NLN models of the fixed-base (FB) and base-isolated (BI) structure and to perform non-linear dynamic analyses that are useful to evaluate in probabilistic terms the performance of the retrofitting intervention.

4.1. Definition of the Non-Linear Numerical Models for Fixed-Base/Base-Isolated RC Structure

The numerical model of the RC structure has been realized according to the geometric features described in the previous section. In particular, the columns have been assumed as fully restrained by the stiff inverted beams at the foundation level and the behavior of rigid floors has been accounted for by means of in-plane diaphragm constrains [25]. The interaction in the non-linear dynamic simulations between the structure of the ground-floor and the surrounding soil embankment has been accounted for by means of appropriate restraints to limit the horizontal displacements in X and Y directions. In this way, the seismic response only of the ground-floor of the structure (i.e., story 1 of Figure 3) is restrained due to the presence of the surrounding soil embankment as will be achieved in the following.

The cross-sections of the structural members (i.e., beams and columns) have been realized according to the fiber approach [25], as also developed in [28]. In particular, the mechanical properties of the fibers in each cross-section have been defined differentiating between concrete cover, core and longitudinal reinforcements. The concrete behavior in both cover and core fibers has been reproduced by means of Mander et al. [29] constitutive relationships accounting for non-linear response in compression and elastic with linear softening response in tension. The properties of concrete cover fibers (i.e., tensile strength, ultimate deformation in compression) have been derived from both the mean value of cylinder compressive strength f_{cm} and Young's modulus E_{cm} according to [30]. The response of concrete core fibers has been defined evaluating the enhanced properties due to the confinement effects of the stirrups evaluated adopting the model of [31]. The properties of the reinforcement have been defined by means of an elastic-plastic law with a limited ultimate strain to reproduce both tensile ad compressive response. The yielding strength has been set equal to the mean value f_{ym} estimated from the tests with a Young's modulus assumed equal to 200,000 MPa and an ultimate strain set to 7.5%.

The mechanical non-linearities have been included in the numerical model adopting a distributed plasticity approach (the so-called "Fiber Hinge") implemented in the software platform SAP2000 [25]. The fiber-plastic hinges so far defined are able to account for the interaction between axial load and bending moments in X and Y directions. The moment-curvature law of the fiber-hinge law is determined on the basis of the fiber cross-section properties previously introduced. The mechanical non-linearity is developed in each fiber of the cross-section, but is not extended to the whole element [32], but are included in a portion of the RC member with a predefined length (i.e., plastic hinge length). In particular, the plastic hinge length L_p is evaluated according to a well-validated formulation by Priestley et al. [33] formulation:

$$Lp = 0.08 \cdot l + 0.022 \cdot f_{ym} \cdot d'$$
 (4)

where *l* is the length of the member, f_{ym} is the mean yield strength of steel reinforcement from tests and *d'* is the diameter of the smallest longitudinal reinforcing bar adopted within the cross-section. The geometric non-linearity (i.e., P- Δ effect) has been accounted for within the numerical simulations with the evaluation of the equilibrium equations with reference to the deformed structural configuration.

The fundamental vibration period of the fixed-base structures is 0.80 s from the eigenvalue analysis without considering any stiffness reduction in the RC beams and RC columns. This assumption is aimed not to underestimate the effects in terms of both accelerations and seismic forces to the structure.

The retrofitting using the single-concave friction pendulum (FP) has been simulated introducing a disconnection between superstructure and substructure at the top of the columns of the groundfloor. In practice, the intervention may be realized by means of the removal of the load on the columns through the use of hydraulic jacks that react on a pair of clamps fixed to each column to transfer the load by friction. Then, a portion of the column is cut at the isolation level where the friction-pendulum device should be located. This procedure, which is apparently very laborious, is not significantly

demanding in practice and it is not invasive. In addition, the columns of the substructure at the isolation level may be connected through beams to improve the safety and robustness [3]. The single-concave friction pendulum (FP) isolators have been modeled using the non-linear link "Friction Pendulum" implemented in SAP2000 [25]. The latter permits one to consider compressive behavior along the vertical direction only, whereas, is able to couple the frictional properties in the X, Y directions in plan. The model reproduces the shear behavior in line with [34] and is adapted for seismic isolator bearings [35] according to the bi-linear relationships described by [21]. The parameters that have been considered to design the retrofitting intervention ware: the radius of curvature R, the stiffness values K_1 and K_2 , and the friction coefficient μ_d along the two horizontal degrees of freedom (DOFs). Regarding the vertical DOF of the isolators, a linear behavior only in compression is adopted. The choice of the radius of curvature is related the isolation period of the structure [Equation (1)]. As also introduced in Section 2, the hysteretic behavior of FPS is represented by two stiffness values: the post-elastic one K_2 that has been calculated according to the axial load on the device and the elastic stiffness K_1 that has been assumed according to [21]. The software platform SAP 2000 [25] implements Equation (3) [22] for the variation of sliding friction coefficient μ_d as a function of the sliding velocity and time. An indicative value for the sliding friction coefficient has been evaluated considering an empiric relation [22] between μ_d and the ratio N_{Sd}/N_{Ed} , where N_{Sd} is the axial load acting on the FP device in the seismic combination of actions [2,36] and N_{Ed} represents the maximum axial load for the adopted bearing device as provided by the producer. The parameters herein assumed to reproduce the FP isolator behavior are the following: R = 1.5 m, $\mu_{slow} = 1\%$, $\mu_{fats} = 3\%$, $\alpha = 30$ s/m. In this way, the isolated period is equal to 2.66 s. The stiffness of the devices has been calculated according to the vertical load acting on the isolators. The properties of the FP devices have been determined depending on the level of the axial load on the isolator within the code seismic combination [2]. In detail, the main seismic component along the X direction combined with the lower seismic component along the Y direction and vice versa have been considered. In addition, both the main and the lower components have been assumed characterized by an eccentricity in line with [2]. The worst results have been achieved considering the eccentricity in the seismic actions. In Table 2 and in Figure 5 the main properties of the FP devices and their planimetric location are reported. The NLN numerical models of the FB and BI structure are reported in Figure 6.

FPS								
Type 1	Type 2	Type 3	Type 4	Type 5	Type 6	Type 7	Type 8	Type 9
1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
355	442	471	293	413	400	431	335	382
18,080	22,517	23,996	14,957	21,038	20,381	21,958	17,093	19,460
		•	-@@	····		•		
	1.5 355	1.5 1.5 355 442	1.5 1.5 1.5 355 442 471	1.5 1.5 1.5 1.5 355 442 471 293	Type 1 Type 2 Type 3 Type 4 Type 5 1.5 1.5 1.5 1.5 1.5 355 442 471 293 413	Type 1 Type 2 Type 3 Type 4 Type 5 Type 6 1.5 1.5 1.5 1.5 1.5 1.5 355 442 471 293 413 400	Type 1 Type 2 Type 3 Type 4 Type 5 Type 6 Type 7 1.5 1.5 1.5 1.5 1.5 1.5 1.5 355 442 471 293 413 400 431	Type 1 Type 2 Type 3 Type 4 Type 5 Type 6 Type 7 Type 8 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 355 442 471 293 413 400 431 335

Table 2. Types of FP devices and related characteristics.

Figure 5. Location of the adopted FP devices in plan.

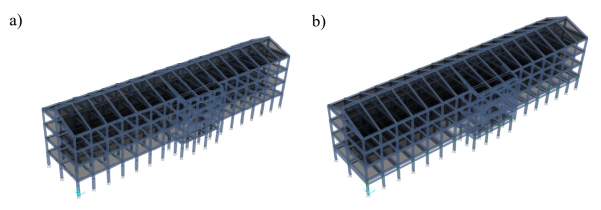


Figure 6. Non-linear numerical models for FB (a) and BI (b) structure using SAP 2000 [25].

4.2. Evaluation of the Seismic Demand and Non-Linear Dynamic Analyses

The evaluation of the seismic demand in terms of elastic pseudo-acceleration S_a is performed considering the elastic design response spectrum related to 50 years reference period associated to nearly-collapse limit state according to [2] with reference to the seismic hazard site. The elastic response spectra have been defined adopting two different damping ratios as shown in Figure 7, in particular: $\xi = 5\%$ for the fixed-base (FB) NLN model and $\xi = 2\%$ as suggested by [17] for the base-isolated (BI) NLN model [17]. In general, the value of $\xi = 5\%$ is widely accepted for the dynamic analysis of FB RC structures [17]. With reference to the BI structure, the value of ξ is lower than the one related to the FB structure as the superstructure moves on the isolation level similarly to a rigid body. For instance, most of the energy in the BI structure is dissipated by hysteretic damping which is provided by the isolator devices. A value of $\xi = 2\%$ for BI RC structures is recognized according to common practice and literature references [3,17].

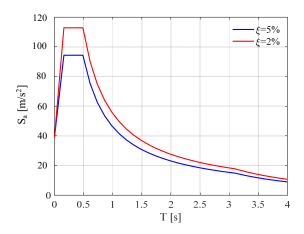


Figure 7. Elastic design response spectra according to nearly-collapse limit state [2] with two different damping ratios.

The seismic inputs adopted to perform the non-linear dynamic analyses are represented by 21 recorded accelerograms [17] (each of them includes 3 accelerometric recordings in the respective directions) selected from European Strong Motion Database (ESM) [37] (Table 3) and then scaled in all directions. The selection has been carried out with the aim to define a set composed of ground motions with different characteristics to represent both a record-to-record variability and event-to-event variability, as commented in [3,17]. The scaling factor has been defined in X direction with respect to the Intensity Measure (*IM*) related the elastic response spectrum in correspondence of the fundamental period of vibration T_1 associated to 1st eigenmode for both FB and BI structures. This is in order to ensure the compatibility of the selected ground motion inputs with elastic design response spectra

The non-linear dynamic analyses have been performed adopting the direct integration of the motion equations [38,39] which regulate the dynamic behavior of the structure with its non-linearities:

$$[M]\left\{\frac{d^2u(t)}{dt^2}\right\} + [C]\left\{\frac{du(t)}{dt}\right\} + [K]\{u(t)\} = \{F(t)\}$$
(5)

in which $\{d^2u(t)/dt^2\}$, $\{du(t)/dt\}$, $\{u(t)\}$ are respectively the acceleration, velocity and displacement vector, having considered a multi-degree freedom (MDOF) system. While, [M], [C], [K] are the mass, proportional Rayleigh damping and stiffness matrix evaluated according to [3,17]. Finally, $\{F(t)\}$ is the vector of external forces.

In Figure 9 the hysteretic loops of one of the FP bearing subjected to the scaled motion of the earthquake EQ5 is depicted showing how different phenomena occur during the non-linear hysteretic response of the FPS device. In detail, it is possible to observe the influence of the velocity-dependent behavior of the FPS device because when the displacement is peak the sliding friction coefficient gradually decreases from μ_{fast} to μ_{slow} . In addition, the floating shape of the curves is due to the vertical component of each ground motion.

Table 3. Selected ground motion records from European Strong Motion Database [37]: *D* denotes the epicentral distance of the event in and *M* the related magnitude.

Earthquake Event	Date	M [-]	Fault Mechanism	D [km]
EQ1—Bingol	05/01/2003	6.3	Strike-slip	11.79
EQ2—Christchurch	06/13/2011	6	Reverse	5.1
EQ3—Darfield	09/03/2010	7.1	Strike-slip	13.31
EQ4—E Off Izu Peninsula	05/03/1998	5.5	Reverse	9.5
EQ5—EMILIA_Pianura_Padana	05/29/2012	6	Reverse	4.73
EQ6—Friuli 4th shock	09/15/1976	5.9	Reverse	16.83
EQ7—Hector Mine	10/16/1999	7.1	Strike-slip	28.61
EQ8—Honshu	08/10/1996	5.9	Reverse	13.89
EQ9—Hyogo-Ken Nanbu	01/16/1995	6.9	Strike-slip	16.6
EQ10—Landers	06/28/1992	7.3	Strike-slip	13.08
EQ11—L'Aquila mainshock	04/06/2009	6.3	Normal	5.65
EQ12—Loma Prieta	10/18/1989	6.9	Oblique	27.59
EQ13—Mid Niigata Prefecture	10/23/2004	6.6	Reverse	16.42
EQ14—Mt. Fuji Region	03/15/2011	5.9	Strike-slip	12.8
EQ15—N. Miyagi Prefecture	07/25/2003	6.1	Reverse	9.93
EQ16—Northridge	01/17/1994	6.7	Reverse	20.19
EQ17—Off Noto Peninsula	03/25/2007	6.7	Reverse	6.64
EQ18—Olfus	05/29/2008	6.3	Strike-slip	8.25
EQ19—South Iceland	06/17/2000	6.5	Strike-slip	5.25
EQ20—Southern Iwate Prefecture	06/13/2008	6.9	Reverse	23.08
EQ21—W. Tottori Prefecture	10/06/2000	6.6	Strike-slip	11.78

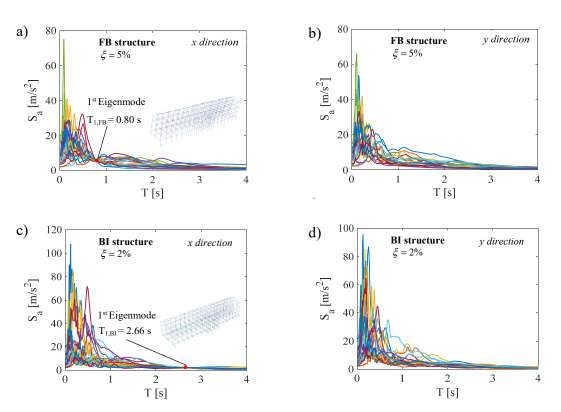


Figure 8. Scaled acceleration spectra for FB (**a**,**b**) and BI (**c**,**d**) structure of the 21 real ground motion records in X direction (**a**,**c**); Y direction (**b**,**d**).

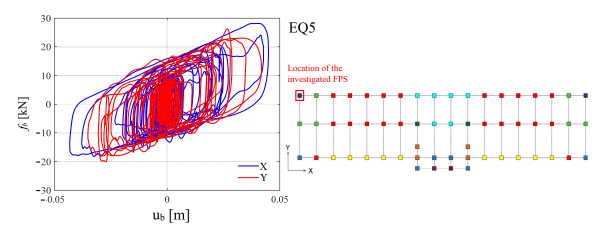


Figure 9. Hysteresis loops of the FP bearing under the motion of the EQ5 after scaling process.

The force in the hysteresis loops f_b has been evaluated according to Equation (3). The effectiveness of the seismic isolation retrofitting can be appreciated by the comparison between the base shear V_b from the FB numerical model to the one of the BI numerical model (Figure 10). Note that the base shear assessment for the FB numerical model derives from the restoring forces, whereas for the BI numerical model derives from the inertia forces.

The maximum values of the base shear are concentrated in the time interval in which there are the peak values of the accelerations. The dominant values of the base shear for both models are recognised in the transverse direction Y, namely $V_{b,y}$, due to the higher stiffness of the structure. The results highlight that the retrofitting intervention may avoid brittle shear failures with reference to frames characterized by high stiffness if compared to the others. Furthermore, Figure 10a highlights a small residual plastic deformation of the column of the FB model along Y direction. The shear verifications

of each structural member has been performed according to [30] in order to confirm that shear failure does not occur during the non-linear dynamic analyses for the BI structure.

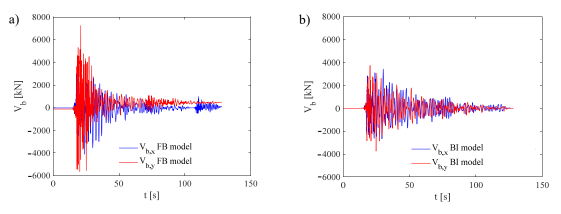


Figure 10. Base shear comparison along the two directions: FB model (a), BI model (b).

Starting from these values, the results of the time history analyses in terms of average interstory displacements d_r have been determined for each floor of the structure and for both X and Y directions. By this way, the interstory drift index *IDI* have been calculated as:

$$IDI = dr/h \tag{6}$$

where *h* is the interstory height.

In Figure 11 the *IDIs* are plotted as a function of the elevation of the building for both the FB and BI models along both X and Y directions. In transverse Y direction the *IDIs* are smaller than in longitudinal X one because of the differences of the stiffness of the frames in Y and X directions.

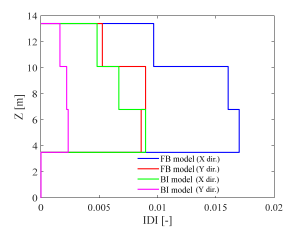


Figure 11. Comparison between the IDIs.

The interstory drifts associated to both the ground-floor of the FB structure and to the sub-structure of the BI structure are zero because of the restraints which simulate the ground-structure interaction due to the presence of the soil embankment around the structure as explained in Section 4.1. In fact, the seismic response of the story 1 (Figure 3) is restrained due to the presence of the surrounding soil embankment and to the diaphragm constrains.

It can be recognized the drift reduction from FB model to BI model, due to the effectiveness of FP isolators adopted for the retrofitting intervention.

5. Probabilistic Interpretation of the Results

The results from the non-linear dynamic analyses in terms of interstory drift index *IDI* and horizontal relative displacement for the FP devices d_{FPS} have been useful to perform the probabilistic evaluation of the performance of both FB structure and BI structure. The mentioned above parameters have been probabilistically modeled using a lognormal distribution [17], whose statistical parameters (mean value μ and standard deviation σ) are estimated from the numerical results of non-linear dynamic analyses through the maximum likelihood method [40,41]. The hypothesis of lognormal probabilistic model has been validated trough Chi-square statistical test with level of significance 5%. The monovariate probability density functions (PDFs) have been computed according to:

$$f(IDI) = \frac{1}{IDI\sigma_{\ln(IDI)}\sqrt{2\pi}} \exp\left[-\frac{1}{2}\left(\frac{\ln(IDI) - \mu_{\ln(IDI)}}{\sigma_{\ln(IDI)}}\right)^2\right]$$
(7)

$$f(d_{FPS}) = \frac{1}{d_{FPS}\sigma_{\ln(d_{FPS})}\sqrt{2\pi}} \exp\left[-\frac{1}{2}\left(\frac{\ln(d_{FPS}) - \mu_{\ln(d_{FPS})}}{\sigma_{\ln(d_{FPS})}}\right)^2\right]$$
(8)

The probability of exceedance P_f of a given limit state (LS) has been calculated as follows:

$$Pf = P(IDI > IDILS) = 1 - P(IDI \le IDILS)$$
(9)

where the probability $P(IDI \le IDI_{LS})$ can be directly estimated by the lognormal cumulative density functions (CDFs).

Figure 12a,b report the monovariate lognormal distributions (PDFs) associated to the *IDIs* of the different stories with reference to both the FB and BI structure, while Figure 13a,b report the related CDFs with the indication of a generic limit state threshold for evaluation of the associated probability of exceedance P_f .

Adopting the probabilistic distributions so far described, it is possible to estimate the probability of exceedance P_f for different values of IDIs and d_{FPS} . The results in terms of probability of exceedance P_f are reported in Figure 15a–c with reference to the different stories for the FB and BI structure and for the isolation level. The retrofitting intervention allows to reduce significantly the demand in terms of interstory drift leading to probability of exceedance P_f lower than 1 order of magnitude with respect to the FB structure for specific values of the IDIs. This aspect is fundamental for the safety [42] of the structural systems.

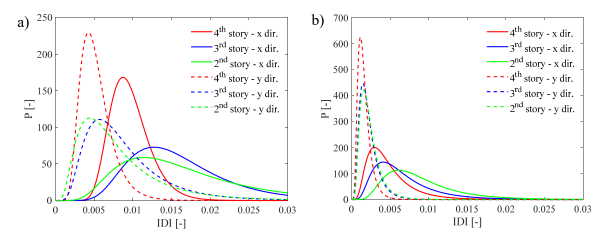


Figure 12. Lognormal monovariate PDFs for the *IDIs* in X and Y direction: FB model (a), BI model (b).



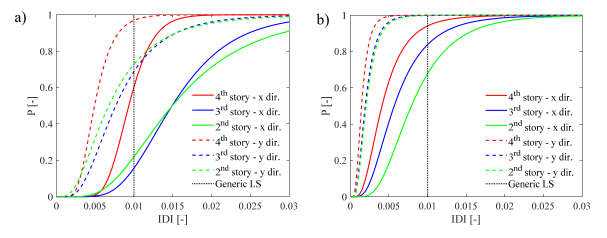


Figure 13. Lognormal monovariate CDFs for the *IDIs* in X and Y direction: FB model (a), BI model (b).

Concerning the BI structure, Figure 14a,b illustrate the monovariate lognormal distributions (PDFs) and the cumulative density functions (CDFs) related to the d_{FPS} in both the X and Y directions. It can be recognized that the retrofitting intervention is able to reduce the probability of exceedance of pre-determined limit state threshold. Because the structure turns out to be stiffer in the Y direction, both *IDIs* and d_{FPS} in that direction are significantly smaller if compared to the values in the X direction.

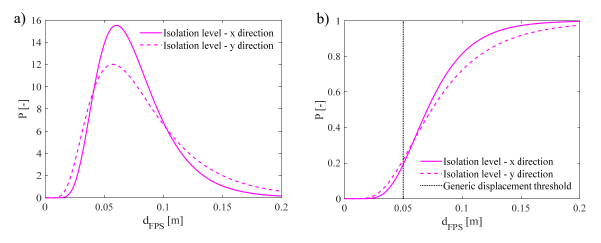


Figure 14. Lognormal monovariate PDFs and CDFs for horizontal relative displacement of FP device in X and Y direction with reference to the isolation level. (**a**)PDFs. (**b**) CDFs.

The descending trend of the exceeding probabilities plotted in Figure 15 is perfectly in line with the results described in [3,17]. In fact, higher values of the limit state thresholds are associated to lower and lower values of P_f in relation to both superstructure and isolation level. The analysis puts in evidence the importance to assess the seismic performance in probabilistic terms for each story and along the both directions for the both models (i.e., FB structure and BI structure). In fact, the results highlight the structural weakness along the X direction and higher values of the exceeding probabilities are strongly reduced in the configuration retrofitted through FPS showing a strong plastic reduction of the structural members [18]. As for the isolation level, the results demonstrate that also for the FPS devices the responses along the two orthogonal directions are different. Specifically, along the Y direction the seismic demand is higher due to more effective behavior of the seismic device able to reduce the seismic demand to the superstructure. In addition, the results confirm the effectiveness of the beams connecting the columns at the substructure (Section 4.1) able to improve the safety and robustness of the system as proposed in [3].

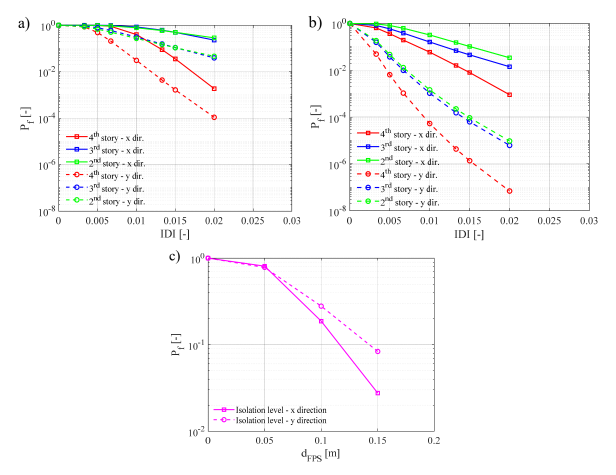


Figure 15. Exceeding monovariate probabilities (logarithmic scale): FB model (**a**); BI model (**b**); Isolation level for BI model (**c**).

6. Conclusions

The present investigation aimed to evaluate the influence of the seismic retrofitting of an existing RC building using single-concave friction pendulum devices in probabilistic terms. First of all, an existing RC building has been characterized from a geometrical point of view and the related material properties have been assessed by means of the results from destructive and non-destructive tests. Then, non-linear numerical models of the structure have been defined using fiber cross-sections approach for the fixed base (FB) structure and the base isolated (BI) system including proper modelling of the response of the FP bearings under seismic actions. Non-linear dynamic analyses have been carried out accounting 21 recorded seismic events with the three components. The records have been scaled to the value of the pseudo-acceleration of the design elastic spectrum for nearly-collapse limit state associated to 50 years reference life in correspondence of the fundamental periods of both the FB and BI structures. The results of the non-linear dynamic analyses highlight the effectiveness of the retrofitting intervention in the reduction of the value of the base shear. In particular, as in existing RC buildings the amount of shear reinforcements is almost lower than minimum values required by current design codes, the latter results can avoid the occurrence of brittle shear failure in columns pertaining to stiffer RC frames. Next, the probabilistic interpretation of the results in terms of interstory drift index and displacement at the level of the isolation devices has been carried out adopting a lognormal probabilistic model. The probabilities of exceedance associated to different values of the mentioned above parameters have been evaluated highlighting a reduction of more than 1 order of magnitude between the FB structure and the structure retrofitted by means of single-concave FP devices. This aspect is fundamental for the safety of the structure.

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