Seismic Performance of RC Moment Frame Structures Made with EAF Slag Aggregates

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Abstract. Sustainability in the construction industry is becoming everyday more a major issue in today's world. To accomplish sustainability goals, adopted also by the Agenda 2030 of the United Nations, wide research has been carried out in the past years. Among this, the use of recycled aggregates has been proven to be promising both in terms of sustainability and material properties. Electric Arc Furnace (EAF) concrete has demonstrated a significant increase in mechanical properties when compared to natural aggregates (NA) ones. However, the mechanical properties enhancement is accompanied by an increase of its specific weight and the overall effects of its use in RC structures subjected to dynamic loads, has not been investigated yet. The present study aims to investigate the seismic reliability of reinforced concrete frame buildings made with EAF in comparison to the same structural configurations made with NA concrete, considering three different configurations (3-, 6- and 9-story building type) designed considering ordinary concretes made with natural aggregates.

Keywords: EAF Slag, Reinforced Concrete, Seismic Fragility, Seismic Reliability.

1 Introduction

Sustainability is one of the global challenges that the construction industry must face in the near future. The 2030 Agenda of the United Nations sets as one of its main goals waste generation reduction and promotes policies of prevention, reduction, reuse, and recycling. Lately great effort has been made by the research community on the promotion of recycling and reuse opportunities of waste materials in the construction industry. One of the most remarkable cases of recycling is the Recycled Aggregates (RAs) production by Construction and Demolition Waste (C&DW) and their use is now regulated in most countries around the world (FHWA,1997; EN 12620:2008; NTC, 2018). More recently, waste originating from industrial processes, have been object of research to evaluate their possible use to produce RAs or so-called industrial aggregates. Among other industrial waste or by-products, those coming from steelmaking industry, particularly electric arc furnace (EAF) slag, offer great performance when used in structural concrete. In previous research has been observed that EAF slag use in concrete mixtures improves both mechanical strength (Pellegrino et al., 2009; Arribas et al., 2015; Rondi et al., 2016; Liapis et al., 2018; Qasrawi, 2014) (i.e compressive strength, tensile strength and elastic properties) and durability (Faleschini et al., 2015; Pellegrino et al., 2012; Ortega-López et al., 2018) when compared to concrete mixtures with ordinary ones. In addition, heavy-weight metals present in the EAF slag composition give to EAF concrete mixtures a higher specific weight with respect to NA mixtures.

Experimental work on the behavior of EAF concrete has been carried out also at the element scale. They have shown that reinforced concrete (RC) elements with EAF slag aggregates manifest better flexural and shear capacity with respect to ordinary RC when tested to
monotonic loading under four-point bending (Pellegrino et al., 2013; De Domenico et al., 2018). Axially loaded columns have shown a similar ductility to that of NA mixtures (Lee et al., 2018) while a higher shear capacity of exterior beam-column joint is observed (Faleschini et al., 2017). Laboratory tests on real scale EAF concrete joints under cyclic loading have shown gain with respect to NA ones in terms of ductility, dissipated energy and reduced cracking pattern. Similar results were observed also for joints with lower cement content (Faleschini et al., 2017). The use of EAF slag has shown enhanced ultimate and frictional bond strength with respect to conventional concrete (Faleschini et al., 2017). Other beam-column joint conditions (i.e., strong beam – weak column and strong column – weak beam situations) have been numerically investigated (Faleschini et al., 2017).

The results of the research work reported above have shown that EAF concrete can be suitably applied in gravity structures and in special facilities that require shielding from radiations where its high specific weight and high strength can be better exploited (Pomaro et al., 2019). However, its efficiency is not so obvious when applied in elevation RC structures that are located in seismic regions where an important change of the building mass and stiffness can lead to a significant increase of the seismic loads in the structure. The present paper aims to study this topic, analyzing the seismic behavior of code conforming RC frame buildings built with ordinary concrete then replaced with three different classes of EAF concrete characterized by increasing aggregates replacement ratio. A dataset of experimental tests based on two previous research works of the same authors is used to define the mechanical properties of EAF concrete mixtures (Pellegrino et al., 2016; Zanini, 2019). Via statistical analysis, ratios of variation of the main mechanical properties (i.e. compressive and tensile strength, and elastic moduli) and of the specific weight were defined for three EAF concrete classes (C1, C2, A) with respect to a benchmark mixture made with NAs. Three different geometrical configurations of regular RC frame structures with three, six and nine stories were designed according to the current Italian code for Constructions for a medium-to-high seismic hazard site. Fragility functions were then computed from the seismic responses of the analyzed configurations under a set of non-linear time history analysis (NLTHAs) and a seismic reliability assessment was carried out for all 12 resulting combinations (combining 3 structural configurations and 4 concrete mixes), investigating the variation of structural safety margins related to the use EAF concrete mixtures in replacement to a conventional NA concrete.

2 EAF Slag Concrete and RC Frame Case Studies

EAF slag is a by-product of the steelmaking industry which, after cooling from temperatures up to 1300 °C to ambient conditions, becomes a dark-grey stony material. EAF slag properties depend on the type of steel to be produced, scrap composition, slag cooling method and speed, and further weathering process. EAF aggregates present a rough texture and angular shape which influences bond development in the cement matrix since crushed stones present higher surface-to-volume ratio and require more cement paste to obtain a workable mixture in respect to NAs. The main physical properties of the slag for two size fractions, compared to a dolomitic aggregate, are reported in Table 1.

Generally, when used to replace NAs, EAF slag has a positive effect on the mechanical properties. However, the properties of the mixture strongly depend on type and amount of substitution. It has been experimentally proven that coarse aggregates have a beneficial effect,
while when fine fraction is used the beneficial effect is more limited (Pellegrino et al., 2012). Compared to standard NA concrete, the EAF mixtures have higher specific weight about 3.3 – 4.0 t/m³ against 2.7 t/m³ of normal ones. Particular attention must be paid to the segregation phenomena. High specific weight can result in insufficient viscosity of the cement paste causing the migration of the two phases. Elastic modulus is also enhanced when using EAF slag. This is mainly because concrete elastic modulus depends mainly on the aggregates elastic modulus. The overall property improvements are also due to the interfacial transition zone (ITZ) between EAF aggregate and cementitious matrix that results denser and less porous than conventional concretes. However, if a bad quality cementitious matrix or a high water/cement ratio is employed property enhancements are less important.

|                  | Apparent density (kg/m³) | Water absorption (%) | Porosity (%) | Shape   |
|------------------|--------------------------|----------------------|--------------|---------|
| EAF slag 0-4 mm  | 3800                     | 1.0 – 1.5            | 2.0          | Crushed |
| EAF slag 4-16 mm | 3950                     | <1.0                 | 0.5 – 2.7    | Crushed |
| NA 0-4 mm        | 2760                     | 1.0 – 1.5            | < 2.0        | Roundish|
| NA 4-16 mm       | 2790                     | <0.5                 | 0.9 – 1.8    | Roundish|

To analyze the structural response of buildings built with different concrete mixtures, three-moment frame RC structures with 3-, 6- and 9- stories were considered. The structures are characterized by a regular rectangular shape with five spans in the longitudinal direction and three in the transversal one. Spacing between consecutive bays is equal to 5 m.

The structures were supposed to be located in a moderate-to-high seismic hazard site (Municipality of Pordenone, Northeast Italy) and designed in accordance with the Italian Building Code considering a low ductility class (Class B). Seismic forces were computed from a dynamic linear analysis while beams and columns were sized accordingly, using Reference C25/30 strength class.

Figure 1. RC frame layouts analyzed: floor plan (a), 3- (b), 6- (c) and 9-story (d) building archetypes.
3 Seismic Reliability Analysis

For the Performance-Based Earthquake Engineering (PBEE) framework (Cornell et al., 2000) the occurrence of mainshock events at a given site is assumed to be a Homogenous Poisson Process. Neglecting damage accumulation on structure, the process of events causing the structural failure is also represented by an HPP, whose unique parameter, the failure rate \( \lambda_f \), can be used for computing the failure probability in any time interval. Particularly, it depends on the hazard curve \( \lambda_{im} \), representing the seismicity on a specific site, and on fragility curve \( P[f|im] \) being the probabilistic structural behavior of a specific structure. \( \lambda_f \) can be computed by applying the Total Probability Theorem in the following way:

\[
\lambda_f = \int_{im} P[f|im] \cdot |d\lambda_{im}|
\]  

(1)

Once estimated the failure rate, based on the HPP assumption it is possible to quantify the probability of failure for a given time window of interest \( t \) due to earthquake occurrences:

\[
P_{E,f} = 1 - e^{-\lambda_f t}
\]  

(2)

and further, derive the seismic reliability index \( \beta_{E,t} \) in accordance with the reliability analysis theory with the following transformation:

\[
\beta_{E,t} = -\Phi^{-1}(P_{E,f})
\]  

(3)

3.1 Seismic hazard and fragility estimation

To compute \( \lambda_{im} \), seismic hazard map for Italy, provided by the National Institute of Geology and Volcanology (INGV), was used. To compute the failure rate a continuous hazard function is needed. Since INGV provides hazard data (values of the 16th, 50th and 84th percentile) only for nine return times, median values were fitted with a quadratic function in logarithmic space:

\[
\lambda(s) = k_0 e^{(-k_1 \ln(s) - k_2 \ln^2(s))}
\]  

(4)

In assessing seismic reliability, instead of the median hazard curve, it is more suitable to refer to the mean one which is possible to derive with the following equation:

\[
\bar{\lambda}(s) = \lambda(s) e^{(\beta_H^2)}
\]  

(5)

Where \( \beta_H \) can be estimated as:

\[
\beta_H = \frac{\ln(S_{84\%}) - \ln(S_{16\%})}{2}
\]  

(6)

The fragility function \( P[f|im] \) represents the probability to reach and exceed a certain damage state given a specific intensity \( im \). In this work, Cloud Analysis method (Jalayer & Cornell, 2003) is adopted. The fragility parameters are estimated starting from a set of natural ground motion records and the fragility function is computed as follows:

\[
[f|im] = P[EDP > edp|im] = 1 - P[EDP \leq edp|im] = 1 - \Phi\left[\frac{\ln(edp) - \ln(\bar{edp})}{\beta}\right]
\]  

(7)

\( edp \) is the median threshold value of the assumed structural limit state, and \( edp \) represents the median estimate of the demand that can be computed with a ln-linear regression model, as:
\[ \ln(edp) = a + b \cdot \ln(im) \] (8)

\( \beta \) is the standard deviation of the demand conditioned on \( im \) and can be estimated from the regression of the seismic demands as:

\[ \beta_H = \frac{\ln(S_{84\%}) - \ln(S_{16\%})}{2} \] (9)

4 Seismic Reliability Assessment of the EAF RC Frame Archetypes

For the NLTHAs a diffused plasticity model, using a fiber section discretization, was adopted to consider material non-linearities. Unconfined and confined concrete was modeled via the Mander et al. (1988) model whereas the Menegotto-Pinto (1973) steel model was used for the non-linear behavior of rebars. Simulations were carried out via SeismoStruct software and a set of 30 natural unscaled ground motion records were adopted using all three components of the seismic wave. EAF concrete characteristics are computed using the ratio coefficients in Table 2 and the reference concrete material (C25/30) characteristics.

| Table 2. Ratios between EAF and Reference concrete properties. |
|---------------------------------------------------------------|
| Class EAF-C1 | Class EAF-C2 | Class EAF-A |
| \( \rho_c,EAF/\rho_c,Ref \) | 1.166 | 1.166 | 1.154 |
| \( f_c,EAF/f_c,Ref \) | 1.395 | 1.404 | 0.915 |
| \( f_{ct,EAF}/f_{ct,Ref} \) | 1.280 | 1.100 | 1.080 |
| \( E_c,EAF/E_c,Ref \) | 1.330 | 1.100 | 1.040 |

In the present paper, the chosen Engineering Demand Parameter (EDP) parameter is the maximum inter-story drift ratio (IDR) while the peak ground acceleration (PGA) is used as Intensity Measure (IM). Four damage states: Slight, Moderate, Extensive and Complete, with corresponding EPD threshold of 0.4%, 0.8%, 1.5% and 3%, were defined. Threshold values result similar to those proposed for ductile RC moment frame structures by Ghobarah (2004) and were defined from non-linear static analysis. For the mid-rise and high-rise buildings, a reduction factor of respectively 2/3 and 1/2 as proposed by FEMA (2012) was considered to account for higher mode effects and differences between average computed in non-linear static analysis and maximum individual IDR from NLTHAs.

5 Results and Discussion

Structural response was evaluated with respect to the four damage states previously defined, varying from Slight to Complete. Fragility functions were computed for each of the 12 cases, resulting from different geometrical and material combinations, using the Cloud Method described in Section 3.1 (Figure 2). A comparison of the seismic performance of structures built with the reference concrete and EAF concrete is given in Figure 2 with the fragility curves and the reliability index in Figure 3.

It can be noted that the overall performance of EAF concrete structures is close to the performance of the reference material one. The 6-story model has shown almost the same response for all considered materials, proven by overlapping fragility curves, while the 3- and 9-story curves tend to vary more when considering different materials.
Figure 2. Slight, Moderate, Extensive and Complete DS fragility curves for 3- (a), 6- (b) and 9- (c) story RC frame archetypes (Solid - reference (C25/30); Dotted - EAF-C1; Dashed - EAF-C2; Dash-dot – EAF-A).

Figure 3. Reliability index for 3- (a), 6- (b) and 9- (c) story RC frame archetypes.

Mean failure rates and reliability indexes were also reported for all building frames (Table 3). When compared to the reference material, EAF concrete buildings report similar reliability indexes. This confirms that in terms of safety margins with respect to seismic actions, buildings designed with ordinary concrete but built with EAF aggregates are exposed to almost the same risk as those built with NAs ones.

This highlights that NAs replacement with EAF aggregates, in the same structural system, has a small impact in terms of seismic reliability levels achieved. The difference in the mean failure rate of the 9-story building and those of the 3- and 6-story ones may be due to the reduced damage states EDP threshold adopted for the 9- story by considering it a high-rise building. It also points out that current code recommendations do not guarantee building design characterized by the same level of seismic reliability but often some differences can be observed, especially when comparing different rise buildings.

Table 3. Comparison between mean failure rates and reliability indexes (β) derived for 3-, 6- and 9-story RC frame archetypes.

| DS   | Story | C25/30  | C1-EAF | C2-EAF | A-EAF |
|------|-------|---------|--------|--------|-------|
|      |       | $\lambda_f$ | $\beta$ | $\lambda_f$ | $\beta$ | $\lambda_f$ | $\beta$ | $\lambda_f$ | $\beta$ |
| Slight | 3-  | 4.31E-03 | 2.63 | 4.28E-03 | 2.63 | 4.37E-03 | 2.62 | 4.22E-03 | 2.63 |
| Slight | 6-  | 4.97E-03 | 2.58 | 4.91E-03 | 2.58 | 5.05E-03 | 2.57 | 4.94E-03 | 2.58 |
| Slight | 9-  | 1.08E-02 | 2.30 | 1.02E-02 | 2.32 | 1.12E-02 | 2.29 | 1.08E-02 | 2.30 |
6 Conclusions

The main goal of this paper was to investigate the effect of concrete mixtures with EAF slag in the seismic performance of different code conforming RC-frame structures (3-, 6- and 9-stories). The impact of EAG slag in mass and stiffness variation can lead to different seismic loads and global response of the building. A seismic reliability assessment was carried out and fragility functions, mean failure rates, and reliability indexes were computed for each combination of geometrical configuration and material. Based on the results of the present study the following conclusions can be highlighted:

– Using materials that were proved to have higher mechanical strength than the reference one, might not improve the global seismic behavior of the structure.
– When replacing NAs of ordinary concrete with EAF ones the seismic safety levels achieved are comparable to those of the same structural configuration built with ordinary concrete.
– For the low- and mid-rise buildings considered (3- and 6-stories) results showed similar reliability levels, while a more significant variation was observed for the high-rise case (9-story). This marks out how current building codes may not ensure the same seismic reliability level for all the designed structures.

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