Reliability evaluation of reinforced concrete columns designed by Eurocode for wind
dominated combination considering random loads eccentricity

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Abstract: With the capacity models in the 2004 edition of the European Committee for Standardization (CEN) Standard Design of Concrete Structures, a more realistic limit state function is obtained for reinforced concrete (RC) columns with random loads eccentricity. Using this function, the applicability of the code based design factors is discussed. Taking the wind-dominated combination as an example, the probabilistic distribution of loads eccentricity and the statistics of column resistance are analyzed for representative cases. The analysis indicates that the possible loads eccentricity is scattered over a large range, and the probabilistic model of column resistance varies from case to case, which is largely different from the resistance model assumed in previous reliability calibration. With Monte Carlo simulation (MCS), the column reliability and the contributions of both tension failure and compression failure to the total failure probability are calculated and obtained for different cases. The results show that the fixed loads eccentricity criterion underestimates differences in the reliability of columns for different loads eccentricity cases and overestimates the column reliability in some tension failure cases. Furthermore, it is found that the tension failure mode contributes most to the total failure probability for not only some columns designed to fail in tension

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failure but also for some columns designed to fail in compression failure. To attain a robust design, a group of optimum wind load factors varying with cases is recommended. The new calibration results prove that the recommended wind local factors can achieve the goal better.

**Key words:** RC columns; Eurocode-based design; wind dominated combination; random loads eccentricity; reliability evaluation; contribution analysis

**Introduction**

Wind disasters cause enormous socio-economic losses every year all over the world. For example, Hewston and Dorling (2011) reported that the average annual insured losses from wind-related domestic property damage in the UK are in excess of £340 m in 2005; Li and Ellingwood (2006), Unanwa et al. (2000) investigated the great losses of residential construction and the social disruption caused by hurricanes in the past two decades in the United States; Goliger and Retief (2007) reported the severe damages to the sustainability of the human habitat and built environment in Southern Africa. Two reasons are mainly attributed to this issue. One is that the extreme wind events happened more frequently, e.g. 1999 wind storm in France (Sacré 2002). Another is that some existing structures are not sufficiently windstorm-resistant. Hence, to reduce losses caused by wind disasters, many researchers have paid great attention to building more accurate probabilistic models of wind effects on structures e.g. wind speed, gust response factors models (Drew et al., 2013; Žurański, 2003; Sacré et al., 2007; Gatey and Miller, 2007; Kwon and Kareem, 2013) and to checking whether the existing structures are safe enough by loss estimations with uncertainties in wind and structural resistance, e.g. wind fragility or vulnerability analysis, intervention costs of buildings due to wind-induced damage (Alduse et al., 2014; Stewart et al., 2016; Peiris and Hill, 2012; Cui and
For addressing these issues properly in practice, a code-based design is required for the structures at sites with frequent typhoon or strong wind. To achieve balances between safety and economy, a reasonable target reliability is often prescribed for structural members in design codes (e.g. ACI 318-08 code, 2016; EN 1992-1-1 code, 2004). Generally, the target safety level can be well achieved for structural members by using the design methods in codes, because the code based design method is obtained by statistical analyses of column resistance (see Ellingwood, 1997; Grant et al., 1978) and reliability analyses of high-strength or normal-strength columns (see Diniz and Frangopol, 1997; Szerszen et al., 2005), and it usually can lead to a sufficient windstorm-resistance for the design wind action.

However, some unfavorable outcomes have been found recently for the RC columns. For example, damages of RC columns subjected to a strong wind are usually more severe than they are expected to be. This initiates some scholars' interests in safety level of RC column under strong winds. Li (2008) investigated the reasons why some RC columns used to support aqueduct bridges collapsed severely under a strong wind in China. Holický et al. (1996) found that the reliability differences among 12 cases are much considerable for columns designed by Eurocodes and the reliability level is insufficient in some cases.

Additionally, one of the most reasons for such unfavorable outcomes of columns is imperfections of design methods in codes (e.g. ACI 318-08 code, 2016; EN 1992-1-1 code, 2004). The imperfections mainly result from the reliability calibrations following the fixed loads eccentricity criterion for RC columns. It is reported that the design methods in codes can cause a possible unsafe design (i.e. reliability much lower than target value) in some cases of tension failure (Jiang et al., 2013, 2015,
2016), and they cannot achieve a uniform reliability under different cases (Jiang et al., 2016; Mohamed et al., 2001; Milner et al., 2001). Actually, the design methods in codes are often well suitable for the dead load and live load combination with a case of nearly fixed loads eccentricity (see Szerszen et al., 2005; Hong and Zhou, 1999; Mirza, 1996; Stewart and Attard 1999; Breccolotti and Materazzi, 2010), but are not well suitable for the wind and gravity load combinations with a case of noticeably random loads eccentricity.

For reliability evaluations of RC columns, there are two primary models in capacity or resistance calculations. One model follows the analytical formulas in codes (e.g. code-based models used by Jiang et al. (2013, 2015, 2016), Szerszen et al., (2005), Hong and Zhou(1999), Mirza (1996) ), and another model works with finite elements (e.g. fiber section model used by Milner et al. (2001), Frangpol et al. (1996); ABAQUS model used by Mirza and Lacroix (2002)). In fact, the analytical capacity model of RC columns in codes has been validated by thousands of column tests, and can be applied well for reliability calibrations with both random and fixed loads eccentricity cases.

Considering random properties of loads eccentricity, Jiang et al. (2016) discussed the applicability of the column design methods in the ACI 318-08 code (2016) in detail for wind-dominated combination, and recommended a group of improved wind load factors varying with cases to achieve the target reliability level. As mentioned earlier, the code-based design methods for columns follow the fixed loads eccentricity criterion in Europe as well as in America. Hence, further studies are also required on how to improve the column design for the European engineering practices EN 1992-1-1 code (2004). Moreover, due to random loads eccentricity, both the compression failure mode and tension failure mode would possibly contribute to the total failure probability, and the contribution analysis needs to be investigated for columns designed based on codes.
Based on the previous studies on column design methods in the ACI 318-08 code (2016), this study focused on the reliability evaluation for column design methods in EN 1992-1-1 code (2004). It attempts to build a more realistic reliability model for RC columns under wind dominated load combination based on the widely accepted column capacity model in the code EN 1992-1-1 code (2004). Then, the differences between the probabilistic analysis results of resistance as well as reliability results obtained by the fixed and random loads eccentricity criterion are discussed for different design cases. The contributions of failure modes to the total failure probability are also investigated for the code-based designed columns with different parameters. To achieve a more robust column design with uniform reliability, a group of improved wind load factors are recommended for design practices.

**Design Method in the Code**

**Capacity model of RC column**

For an RC column with the moment $M$ (along a fixed principal direction) and the compressive axial force $N$, its model for capacity calculation often adopts an equivalent rectangular stress block assumption in the code EN 1992-1-1 code (2004), as shown in Fig.1.

For a typical symmetrical rectangular section, the capacity formulas are given by

$$M = \eta f_c bx \left( \frac{h}{2} - \frac{x}{2} \right) + f_1 A_1 \left( \frac{h}{2} - d_1 \right) + f_2 A_2 \left( d - \frac{h}{2} \right)$$

$$N = \eta f_c bx + f_1 A_1 - f_2 A_2$$

$$-f_y \leq f_1 = E_s \epsilon_{cu} \left( d - x_c \right) / x_c \leq f_y$$

$$-f_y \leq f_2 = E_s \epsilon_{cu} \left( x_c - d_1 \right) / x_c \leq f_y$$

$$x = \lambda x_c$$
where $\eta f_c$ is effective compressive strength of concrete, $\eta = 1.0$ for $f_c \leq 50$MPa, and $f_c =$ compressive strength of concrete; $f_1$ and $f_2$ are the stress of steel for compression and tension, respectively; $f_y$ and $f_y$ are the yield strength of steel for compression and tension, respectively; $A_1$ and $A_2$ are the area of compressive and tensile steel, respectively, whereby $A_1 = A_2$ (assumed true in the whole paper); $h$ and $d$ are the geometrical depth and effective depth, respectively; $b$ is the section width; $d_1$ is the distance from the center of gravity of the tensile (compressive) steel to the extreme tensile (compressive) fiber; $x_c$ and $x$ are the depth of the real compression zone and the equivalent rectangular stress block, respectively, $\lambda = 0.8$ for $f_c \leq 50$MPa; $E_s = 200$GPa is the elastic modulus of steel; $\varepsilon_{cu} = 0.0035$ is the assumed ultimate strain of concrete.

**Design factors in the code**

For a code-based design, the basic expression of design resistance and load effect is given by

$$E_d \leq R_d$$ (6)

where $E_d$ is the design value of the action effect and $R_d$ is the design value of the corresponding resistance.

For a basic combination of vertical load (including permanent $G$ and imposed load $Q$) and horizontal wind $W$, the design values of action effects: $M_d$ and $N_d$ are given as

$$M_d = \gamma_G M_{G_k} + \gamma_Q \psi Q M_{Q_k} + \gamma_W M_{W_k}$$ (7)

$$N_d = \gamma_G N_{G_k} + \gamma_Q \psi Q N_{Q_k} + \gamma_W N_{W_k}$$ (8)

where $\gamma_G$, $\gamma_Q$ and $\gamma_W$ = 1.35, 1.5 and 1.5 in the code, respectively; $G_k$, $Q_k$ and $W_k$ = characteristic values of permanent, imposed load and wind, respectively. If wind dominates the load combination, then in Eq.(7) and Eq.(8) the imposed load action should be reduced by the appropriate factor $\psi Q (\psi Q = 0.7)$.

In EN 1992-1-1 code (2004), the structural resistance $R_d$ is evaluated with the basic variables
(e.g. variables describing the material properties, dimensions) adopting design values. For example, the design values of concrete and steel strength are given by

\[ f_{ed} = \alpha_{cc} f_{ck} / \gamma_c \]  
\[ f_{yd} = f_{yk} / \gamma_s \]  

where \( f_{ck} \) and \( f_{yk} \) = characteristic values of concrete and steel strength, respectively; \( \gamma_c \) and \( \gamma_s \)=1.5 and 1.15 are partial factors, respectively, \( \alpha_{cc} \) is allowing for long term effects and taken as 0.85.

Note that the design factors mentioned above are calibrated with a reliability analysis based on the fixed loads eccentricity criterion. For this criterion, the limit state function is expressed by

\[ Z = (R|e = e_d| - M = 0 \]  

where \( Z \)=performance function; \( e_d \)= fixed loads eccentricity in design, \( e_d = M_d/N_d \). This implies that the resistance assumed in Eq.(11) is only dependent of strength variables (e.g. concrete and steel strength) but independent of loads eccentricity variations.

**Probabilistic Analysis of Loads Eccentricity**

**Random Properties of Loads Eccentricity**

For a given structure under both wind and vertical load, the total moment and total axial force of a column section are random due to random properties of loads (i.e. \( Q, G, \) and \( W \) are all considered as random variables). These variables show a coefficient of variation (COV) of relevant magnitude. The statistics of load variables are given in Implementation of and Eurocodes handbook2 (2005) and shown in Table 1, which is in correspondence with the code EN 1992-1-1 code (2004). Herein, since the wind load is considered to dominate the load combination, the arbitrary point-in-time model is selected for the imposed load.

The random values of the combined moment and axial force are
\[ M = M_{Gk} \frac{G}{G_k} + M_{Qk} \frac{Q}{Q_k} + M_{Wk} \frac{W}{W_k} \]  \hspace{1cm} (12) \\
\[ N = N_{Gk} \frac{G}{G_k} + N_{Qk} \frac{Q}{Q_k} + N_{Wk} \frac{W}{W_k} \]  \hspace{1cm} (13)

with the random moment and axial force, the column loads eccentricity \( e \) is calculated as

\[ e = \frac{\frac{M}{N}}{\frac{M}{N}} = \frac{M_{Gk} \frac{G}{G_k} + M_{Qk} \frac{Q}{Q_k} + M_{Wk} \frac{W}{W_k}}{N_{Gk} \frac{G}{G_k} + N_{Qk} \frac{Q}{Q_k} + N_{Wk} \frac{W}{W_k}} \]  \hspace{1cm} (14)

From Eq.(14), it is seen that \( e \) is dependent of not only the loads (e.g. \( G, W \)) but also the characteristic values of action effects (e.g. \( M_{Gk}, M_{Wk}, N_{Gk}, N_{Wk} \)). For a given column, the characteristic values of action effects are usually different from each other. Thus, the total \( M \) and \( N \) are randomly correlated, even though the random loads are the same for the numerator and denominator, and \( e \) is random, too. To make a clear comparison between different columns, a normalized loads eccentricity \( e' \) is introduced as

\[ e' = \frac{e}{e_d} \]  \hspace{1cm} (15)

**Probabilistic analysis for typical frames**

Consider three typical RC frames for the European engineering practices as shown in Fig.2. Their structural parameters are shown in Table 2, and the combination of permanent load and imposed load distributed in different spans are denoted as \( G_1+Q_1, G_2+Q_2 \). Based on the European load code (Eurocode 1, 2005), the wind-induced internal forces can be calculated for these frame structures. The characteristic values of load effects for column sections (in kN▪m for the moment and in kN for the axial force) are obtained as shown in Table 3.

With Monte Carlo simulation, the probability distributions of normalized loads eccentricity are shown in Fig.3. It is seen that the normalized loads eccentricity presents obvious random properties and its random values are scattered over a large range \([0.5, 2.0]\) for CS1, CS2 and CS3. The mean value
are 0.983, 0.900, 0.927 for CS1, CS2 and CS3, respectively. The COV are 0.253, 0.317, 0.319 for CS1, CS2 and CS3, respectively. For CS2 and CS3 in taller frames, the wind-induced moment dominates the total moment more strongly (see Table 3) and it leads to a larger COV for the normalized loads eccentricity since the wind has the largest COV among three random load variables.

**Parametric Probabilistic Analysis of Resistance**

**Related design parameters**

Generally, design moment $M_d$, design axial force $N_d$, concrete design strength $f_{cd}$, and steel design strength $f_{yd}$ are used to check when considering limit state design. Suppose $A_1 = A_2 = A_s$, then the design equation is given by

$$Z(M_d, N_d, f_{cd}, f_{yd}, A_s, ...) = 0$$ \hfill (16)$$

where only terms of interest are shown in the equation for simplification.

Reinforcement and axial force usually determines the bending capacity of an RC column with selected material configurations (i.e., concrete and steel) and a given section dimension. Herein, two normalized ratios, reinforcement ratio and axial compression ratio, are defined as

$$N_{cr} = \eta f_{cd} b h \lambda \frac{x_b}{d}$$ \hfill (17)$$

$$\lambda_n = \frac{N_d}{N_{cr}}$$ \hfill (18)$$

$$\rho_s = A_s / (bh)$$ \hfill (19)$$

where $N_{cr}$ is the design axial force under balanced failure, $x_b$ is the neutral axis depth at balance. If two ratios are selected, then the design moment $M_d$ can be solved by Eq.(16)

In order to distinguish differences of columns with different load effects, two ratios of moment and axial forces are often introduced in reliability analysis, too, and they are given by
$$\rho_M = \frac{M_{wk}}{M_{Gk} + M_{Qk}} \quad (20)$$

$$\rho_N = \frac{N_{wk}}{N_{Gk} + N_{Qk}} \quad (21)$$

Then, the characteristic values of moment and axial force for each load are expressed as:

$$M_{Qk} = \frac{M_d}{\gamma_G + \gamma_{Qq} + \gamma_{WP} M + \gamma_{WQ} \rho_M \left(1 + \frac{Q_k}{G_k}\right)} \quad (22)$$

$$N_{Qk} = \frac{N_d}{\gamma_G + \gamma_{Qq} + \gamma_{WP} N + \gamma_{WN} \rho_N \left(1 + \frac{Q_k}{G_k}\right)} \quad (23)$$

$$M_{Gk} = \frac{M_d}{\gamma_G + \gamma_{Qq} + \gamma_{WP} M + \gamma_{WQ} \rho_M \left(1 + \frac{Q_k}{G_k}\right) G_k} \quad (24)$$

$$N_{Gk} = \frac{N_d}{\gamma_G + \gamma_{Qq} + \gamma_{WP} N + \gamma_{WN} \rho_N \left(1 + \frac{Q_k}{G_k}\right) G_k} \quad (25)$$

$$M_{Wk} = \frac{M_d \rho_M}{\gamma_G + \gamma_{Qq} + \gamma_{WP} M + \gamma_{WQ} \rho_M \left(1 + \frac{Q_k}{G_k}\right)} \quad (26)$$

$$N_{Wk} = \frac{N_d \rho_N}{\gamma_G + \gamma_{Qq} + \gamma_{WP} N + \gamma_{WN} \rho_N \left(1 + \frac{Q_k}{G_k}\right)} \quad (27)$$

Substituting Eqs.(22-27) into Eq.(15), the normalized loads eccentricity $e'$ is rewritten as

$$e' = \frac{G}{G_k} + \frac{Q_k}{G_k} + \rho_M \left(1 + \frac{Q_k}{G_k}\right) \frac{W}{W_k} \gamma_G + \gamma_{Qq} + \gamma_{WP} M + \gamma_{WQ} \rho_M \left(1 + \frac{Q_k}{G_k}\right) \quad (28)$$

From Eq.(28), it is known that the random properties of load variables and two normalized parameters: $\rho_M, \rho_N$ have a significant effect on the random properties of $e'$. If the random properties of resistance and load variables are all given, the reliability of the RC column may still vary largely with different values of $\rho_s, \lambda_N, \rho_M$ and $\rho_N$. Thus, the reasonable values of parameters are crucial for reliability evaluation. Ellingwood et al. (1980) reported a common value
of $Q_k/G_k$ (1.0) for reliability calibration in 1970s. As living conditions improved these years, an increased value of $Q_k/G_k$ is accounted (1.5), and thus two typical values $Q_k/G_k$=1.0, 1.5 are used in the following analysis. Furthermore, based on the analysis results of three structural scenarios (Jiang et al., 2015) and the results of three frames shown in Fig.2 and Table 3, and design requirements in practice, the common ranges of other parameters are also specified. Finally, the common ranges of these normalized design parameters are initially determined as shown in Table 4.

In this study, 2, 3, and 4 typical values are selected for $\rho_s$, $\rho_M$, and $\rho_N$, respectively, and they are uniformly distributed in the ranges of interest for No.1-No.24 cases, as shown in Table 5. As well, 3 typical $\lambda_N$ values: $\lambda_N$ =0.5, 1.0, 2.0 and 2 typical $Q_k/G_k$ values $Q_k/G_k$=1.0, 1.5 are considered for tension failure design case, balanced failure design case and compression failure design case, respectively. Thus, there are 144 cases in total.

**Probabilistic models of resistance variables**

For resistance variables, $f_c$ and $f_y$ are considered as random variables, and usually have large effects on column reliability due to their COVs of relevant magnitude. The other resistance variables (e.g. dimensions of column section) are considered as deterministic since they have a much smaller COV and no significant effects on the reliability.

The statistics of resistance variables are shown in Table 6, which is given in Implementation of Eurocodes-Handbook2 (2005) and JCSS: Probabilistic Model Code (Joint Committee on Structural Safety [JCSS], 2002). Besides, the statistics of column resistance $R/R_k$ are also given in Table 6 for reliability calibration with the fixed loads eccentricity criterion. It is noteworthy that the statistics of column are mainly form Eurocode, thus it’s different from those in ACI (e.g. those recommended by Bartlett, et al. (1996)).
Statistics of resistance with random loads eccentricity

As mentioned earlier, the loads eccentricity produced by combined actions has important random properties for wind dominated case including vertical actions. Moreover, the column resistance varies largely for different loads eccentricity cases. Thus, the statistics of column strength is dependent on not only the resistance variables (e.g., concrete strength, steel strength), but also the randomness of the loads eccentricity. Let $M_u$ denote the bending strength of a column. Then, $M_u$ is a function of multiple variables, namely loads eccentricity $e$, concrete strength $f_{ck}$, steel strength $f_{yk}$, and so on. In this paper, a normalized resistance factor $R'$ is introduced and given by

$$R' = \frac{R}{R_k} = \frac{M_u(e, f_{ck}, f_{yk}, \ldots)}{M_u(e', f_{ck}', f_{yk}', \ldots)}$$

(29)

It is known that the statistics of $R'$ depends only on the resistance variables for columns with a fixed loads eccentricity. For simplification, the constant values for mean and COV of $R'$ are used in the previous reliability calibration of design code, and the corresponding data are presented in Table 6. However, for a column with a random loads eccentricity, its mean and COV of $R'$ are largely different from case to case.

Considering a short RC column with a symmetrical rectangular section, its column section is 500×500mm, and concrete and steel materials $f_{ck}=25\text{MPa}$, $f_{yk}=400\text{MPa}$ are used, respectively. Characterization of the parameters required to define the short column is also shown earlier in Table 4 and Table 5.

With Monte Carlo simulation (MCS) and statistics of resistance variables, Mirza (1996) obtained the statistics of resistance for columns with fixed loads eccentricity based on the capacity formulas in the codes and an associated reliability result. Herein, the resistance statistics of columns with
random loads eccentricity is analyzed by MCS (run $5 \times 10^5$ times) in a similar manner. It is found that
for a short column with random loads eccentricity, the resistance statistics varies largely with
different $\lambda_N$ values, however, the resistance statistics are very similar for $Q_k/G_k=1.0$ case and
$Q_k/G_k=1.5$ case. Thus, the results are only given for $Q_k/G_k=1.0$ and there are 72 cases totally in the
following analysis.

The results show that the mean varies from 1.07 to 2.12 across all 72 cases. For COV, the
difference is much smaller from 0.055 to 0.085. They are both different from the constant values
assumed in the previous reliability calibration.

As known, for an RC column, the balanced failure case can also be included in the tension failure
case. In Fig.4, the mean values for tension failure design case (e.g. $\lambda_N=0.5$ and $\lambda_N=1.0$ case) are much
smaller than the values for compression failure design case (e.g. $\lambda_N=2.0$). Therefore, the reliability in
tension failure design case can be much lower than that in compression failure design case.

**Reliability Evaluation of Columns**

**Limit state functions with random loads eccentricity**

Herein, to make a clear comparison between the random loads eccentricity criterion and the fixed
loads eccentricity criterion, only short columns with loading uncertainty is involved, and geometrical
imperfections, long-term creep effects and second order effects are not considered.

As mentioned above, the loads eccentricity has important random properties for wind dominated
case. Thus, a more realistic limit state function can be expressed by

$$R(e, f_c, f_y, \ldots) - M = 0$$

(30)

where $e$ only due to loading $(M/N)$. 

\[ \text{13} \]
An equivalent limit state function to Eq.(30) that considers random loads eccentricity can be obtained by using the $N$-$M$ interaction equation based on Eqs.(1) and (2), and it is expressed by

$$Z = \left( N - f_2 A_2 + f_1 A_1 \right) \left( \frac{h}{2} - \frac{N - f_2 A_2 + f_1 A_1}{2\eta f_6 b} \right) + f_1 A_1 \left( \frac{h}{2} - d_1 \right) + f_2 A_2 \left( d - \frac{h}{2} \right) - M = 0$$ (31)

It shows that Eq.(31) is a nonlinear expression of resistance and load effect terms. However, Eq.(11) is a linear expression of moments $M$ and the resistance term with a fixed loads eccentricity. Therefore, there is a large difference between Eqs. (31) and (11).

**Reliability analysis strategies**

As well known, the reliability of a column is path-dependent (Milner et al., 2001), that is if the gravity loads are applied first and then the lateral forces due to wind, the $M$-$N$ load trajectory changes direction and the reliability is not the same as that when the gravity and lateral loads increase in proportion at a constant loads eccentricity. However, if the column cannot fail under the firstly applied gravity loads, the $M$-$N$ load trajectory usually has a small impact on reliability. In engineering practice, there is only a tiny failure probability for a column designed for wind-dominated combination subjected only normal gravity loads. Thus, for simplicity, the impacts of the $M$-$N$ load trajectory on reliability is not considered in this paper, as well as in many other studies (e.g. Ellingwood et al., 1997; Mohamed et al., 2001).

After the design parameters are assigned, the reliability of the RC columns can be calculated from the statistics in Table 1 and Table 6. Because of the complex nature of the limit state function, as shown in Eq.(31), MCS is used for reliability calculations. In this study, the main purpose of the MCS application is for searching the design points rather than record the frequency of failures.

Let $Y^*=[y_1^*, y_2^*, \ldots, y_m^*]$ denote the design point in the standard normal space, and $m$ is the number...
of random variables. Then, the reliability index can be given by

\[ \beta = \sqrt{Y^T Y} \]  

(32)

The main steps are shown in Fig.5. In order to achieve an accurate reliability result, the sampling number is selected as large enough for each case (10^7 for most cases). Moreover, the obtained MCS results are also compared with another method, which searches the design point by selecting 50 nodes uniformly distributed within the ranges of interest for each one among \( m-1 \) random variables, obtaining \( 50^{m-1} \) points on the failure surface, calculating distance from the origin for each point, and recording the point with the minimum distance. The reliability results given by these two methods match each other very well.

**Analysis results and discussions**

With the flowchart in Fig. 5 and the statistics of random variables in Table 1 and Table 6, the reliability index is calculated for different cases of columns with random loads eccentricity. For comparison, the corresponding reliability index is also calculated for the fixed loads eccentricity cases. Finally, all the obtained results are shown in Fig. 6.

Based on the code design method, if a fixed loads eccentricity criterion is used, the reliability index varies from 3.09 to 3.70 only with different values of \( \rho_M \). But if the random loads eccentricity is taken into account, the reliability index will be different, and shows a scatter over a large range, especially for cases with \( \lambda_N = 2.0 \). For total 72 cases, the maximum and minimum value are 6.44 and 2.68, respectively.

In Fig. 6, the reliability indexes based on the random loads eccentricity may be lower than those based on the fixed loads eccentricity in some cases or higher than those based on the fixed loads eccentricity in other cases. For some columns designed to fail in tension failure (\( \lambda_N \) not larger than
1.0), a lower reliability (e.g. 2.71 for No.17, less than 3.8) may possibly be found, especially with a larger $\rho_M$. Even for the fixed loads eccentricity criterion, the lower reliability cases can also be found and it is reported for load combinations involving wind load (see Jiang et al., 2016; Ellingwood et al., 1980).

**Failure Mode Contribution and Improved Design Measures**

**Column Failures under random loads eccentricity**

There are two basic failure modes for RC columns: tension failure and compression failure, which are usually determined by the tension steel of the column section yielding or not in the limit state. For a column design following the fixed loads eccentricity criterion, the failure mode is also assumed to be fixed as compression failure or tension failure, depending on the fixed loads eccentricity value for most cases. However, as mentioned earlier, the loads eccentricity has random properties, thus the column failure should not be fixed as compression failure or tension failure.

Actually, each failure mode can make a contribution to the total failure probability when considering random properties of loads eccentricity as well as other variables. However, the contributions of each failure mode to the total failure probability can vary from case to case.

**Contribution ration of failure modes**

To investigate the contributions of each failure mode to the total failure probability under different axial compression ratio, another two larger values: $\lambda_N = 2.5$ and 4.0 are considered additionally. Then, the corresponding contribution analysis is performed with MCS ($10^8$ in maximum) for all cases, which is $5 \times 24 = 120$ cases.

The results in Table 7 indicate that for some columns designed to fail in tension failure ($\lambda_N = 0.5$,
1.0), only the tension failure mode would contribute to the total failure probability; for some columns designed to fail in compression failure ($\lambda_N$ larger than 1.0), the compression failure would not always contribute as much as 100% to the total failure probability, and sometimes the tension failure would even contribute more. For example, it shows that the tension failure mode contributes more for No.6 case when $\lambda_N = 2.0$ (columns designed to fail in compression failure). However, there is only compression failure when $\lambda_N = 4.0$.

**Improved design measures and results**

It is known that the constant load and resistance factors usually lead to designs with large variations of reliability, thus they should be improved to achieve a robust design (Ching et al., 2013). For an RC column designed with 50 years of service life, the target reliability is usually 3.8 for both tension failure and compression failure in Eurocode. If the same target reliability is also assumed as $\beta_T = 3.8$ for columns with tension failure (e.g. lower reliability cases with $\lambda_N = 0.5, 1.0$), then the constant design factors (e.g. load factors, resistance factors) used in codes are required to be improved to achieve this goal. To be consistent with the code and conveniently applied, only the wind load factor $\gamma_W$ is improved and other design factors (e.g. $\gamma_G$ and $\gamma_Q$) are still kept fixed.

A tentative range from 1.2 to 2.5 with step size 0.05 is selected for searching the optimum $\gamma_W$, which is the one that corresponds closest to the target reliability index 3.8 in general. The optimum values of $\gamma_W$ are obtained for 48 different cases (i.e., No.1-No.24 and $\lambda_N = 0.5, 1.0$), as shown in Fig.7. It can be seen that the optimal $\gamma_W$ is not constant and varies from 1.3 to 2.4. However, a constant value 1.5 is adopted in the European Code (see JCSS, 2002) for column design. For comparison, the robustness evaluation of these two measures (i.e., non-constant and constant $\gamma_W$ factors) is performed for a total of 48 cases and the results are given in Table 8. It is shown that the design method with the
recommended values can achieve a robust design within 48 cases, leading to a smaller COV and a
closer value to the target reliability 3.8.

Conclusions

Based on the capacity model in Eurocode, a more realistic limit state function of RC columns
with random loads eccentricity was established. The column resistance, reliability, and contribution
of both tension failure and compression failure to the total failure probability were calculated and
obtained for different cases. From the analyses the following main conclusions are drawn.

(1) For wind-dominated combinations, the column loads eccentricity is scattered over a large range,
and the resistance probability model is quite different from the model assumed in the previous code-
based reliability calibration.

(2) The fixed loads eccentricity criterion used in previous reliability calibration can underestimate
differences in the reliability of columns for different cases and overestimate the reliability in some
tension failure cases.

(3) For columns designed by code-based factors, the reliability in the tension failure case is much
lower than that in the compression failure case, and it is even lower for the tension failure case with
a larger ratio of the moment produced by wind load to the moment produced by vertical load, when
random properties of loads eccentricity are considered.

(4) For some columns designed to fail in compression failure, the tension failure mode rather than
compression failure mode would contribute as much as 100% to the total failure probability. Thus,
the tension failure mode would have a significant impact on the total failure probability for columns
designed to fail in not only tension failure but also compression failure.
(5) The recommended wind load factor varying with cases can ensure a mean reliability index closer to the assumed target reliability index 3.8, and a smaller coefficient of variation, thus a robust design can be achieved better.

Further attention should be paid to the studies of the uniform reliability design of RC columns with random loads eccentricity for other load combinations.

Acknowledgement

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References:

ACI Committee 318 (2016) Building code requirements for reinforced concrete (ACI 318-08) and commentary (318R-08). American Concrete Institute: Farmington Hills, MI.


Cui W and Caracoglia L (2015) Simulation and analysis of intervention costs due to wind-induced


### Table 1 Statistics of load variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Distribution</th>
<th>Mean</th>
<th>COV</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$G/G_k$</td>
<td>Normal</td>
<td>1.0</td>
<td>0.1</td>
<td>[34]</td>
</tr>
<tr>
<td>$Q/Q_k$</td>
<td>Gumbel</td>
<td>0.2</td>
<td>1.1</td>
<td>[34]</td>
</tr>
<tr>
<td>$W/W_k$</td>
<td>Gumbel</td>
<td>0.7</td>
<td>0.35</td>
<td>[34]</td>
</tr>
</tbody>
</table>

Note: $Q$ refers to live load imposed 5 years.

### Table 2 Parameters of the typical frames

<table>
<thead>
<tr>
<th>Frame No.</th>
<th>Column span</th>
<th>Beam section/mm</th>
<th>Load value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AB</td>
<td>300 × 600</td>
<td>20.93</td>
</tr>
<tr>
<td></td>
<td>BC</td>
<td>200 × 400</td>
<td>-</td>
</tr>
<tr>
<td>Frame 1</td>
<td>AB</td>
<td>300 × 600</td>
<td>20.08</td>
</tr>
<tr>
<td></td>
<td>BC</td>
<td>200 × 400</td>
<td>-</td>
</tr>
<tr>
<td>Frame 2</td>
<td>AB</td>
<td>300 × 600</td>
<td>20.08</td>
</tr>
<tr>
<td></td>
<td>BC</td>
<td>200 × 400</td>
<td>-</td>
</tr>
<tr>
<td>Frame 3</td>
<td>AB/CD</td>
<td>250 × 600</td>
<td>44.40</td>
</tr>
<tr>
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<td>BC</td>
<td>250 × 400</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 3 Load effects for the typical RC frames.

<table>
<thead>
<tr>
<th>Section</th>
<th>$M_{W_k}$</th>
<th>$N_{W_k}$</th>
<th>$M_{G_k}$</th>
<th>$N_{G_k}$</th>
<th>$M_{Q_k}$</th>
<th>$N_{Q_k}$</th>
<th>$M$</th>
<th>$N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS1</td>
<td>-34.92</td>
<td>7.77</td>
<td>-13.78</td>
<td>-179.79</td>
<td>-11.16</td>
<td>-144.51</td>
<td>-84.77</td>
<td>-409.83</td>
</tr>
<tr>
<td>CS3</td>
<td>111.62</td>
<td>21.52</td>
<td>20.62</td>
<td>-521.89</td>
<td>16.79</td>
<td>-420.06</td>
<td>212.90</td>
<td>-1113.3</td>
</tr>
</tbody>
</table>

Note: negative and positive values for axial force in compression and tension, respectively.

Table 4 Ranges of normalized design parameters

<table>
<thead>
<tr>
<th>$Q_k/G_k$</th>
<th>$\lambda_N$</th>
<th>No.1-No.24</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$\rho_M$</td>
</tr>
<tr>
<td>[1.0, 1.5]</td>
<td>[0.5, 2.0]</td>
<td>[1.0, 4.0]</td>
</tr>
</tbody>
</table>
### Table 5: Values of design parameters for No.1-No.24 cases

<table>
<thead>
<tr>
<th>No.</th>
<th>$\rho_M$</th>
<th>$\rho_s$</th>
<th>$\rho_N$</th>
<th>No.</th>
<th>$\rho_M$</th>
<th>$\rho_s$</th>
<th>$\rho_N$</th>
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</thead>
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<td>1</td>
<td>1.0</td>
<td>1%</td>
<td>-0.15</td>
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<td>2%</td>
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<td>2</td>
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<td>2%</td>
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<td>4.0</td>
<td>1%</td>
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</tr>
<tr>
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<td>4.0</td>
<td>1%</td>
<td>0.05</td>
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<td>0.15</td>
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<tr>
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<td>2.5</td>
<td>1%</td>
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<td>21</td>
<td>4.0</td>
<td>2%</td>
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<tr>
<td>10</td>
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<td>1%</td>
<td>-0.05</td>
<td>22</td>
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<td>2%</td>
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<tr>
<td>11</td>
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<td>1%</td>
<td>0.05</td>
<td>23</td>
<td>4.0</td>
<td>2%</td>
<td>0.05</td>
</tr>
<tr>
<td>12</td>
<td>2.5</td>
<td>1%</td>
<td>0.15</td>
<td>24</td>
<td>4.0</td>
<td>2%</td>
<td>0.15</td>
</tr>
</tbody>
</table>

### Table 6: Statistics of resistance variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Distribution</th>
<th>Mean</th>
<th>COV</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f_{c}/f_{ck}$</td>
<td>Lognormal</td>
<td>1.50</td>
<td>0.183</td>
<td>[34]</td>
</tr>
<tr>
<td>$f_{y}/f_{yk}$</td>
<td>Lognormal</td>
<td>1.1</td>
<td>0.06</td>
<td>[34,37]</td>
</tr>
<tr>
<td>$R/R_{k}$</td>
<td>Lognormal</td>
<td>1.28</td>
<td>0.15</td>
<td>[37]</td>
</tr>
</tbody>
</table>
Table 7 Proportion of compression failure and tension failure to the total failure with different cases

<table>
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<tr>
<th>No.</th>
<th>( \lambda_N=0.5 )</th>
<th>( \lambda_N=1.0 )</th>
<th>( \lambda_N=2.0 )</th>
<th>( \lambda_N=2.5 )</th>
<th>( \lambda_N=4.0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ratio(_{TF}) (%)</td>
<td>Ratio(_{TF}) (%)</td>
<td>Ratio(_{CF}) (%)</td>
<td>Ratio(_{TF}) (%)</td>
<td>Ratio(_{CF}) (%)</td>
</tr>
<tr>
<td>1</td>
<td>100</td>
<td>100</td>
<td>95.28</td>
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<td>0.57</td>
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<td>100</td>
<td>52.17</td>
<td>47.83</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: RatioTF and RatioCF means the proportions of tension failure and compression failure to the total failure probability, respectively.

Table 8 Robustness evaluation of the methods with different $\gamma_W$ factors for 48 cases

<table>
<thead>
<tr>
<th>$\gamma_W$</th>
<th>$\beta_{\text{max}}$</th>
<th>$\beta_{\text{mean}}$</th>
<th>$\beta_{\text{min}}$</th>
<th>COV</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the code</td>
<td>4.10</td>
<td>2.69</td>
<td>3.25</td>
<td>0.114</td>
</tr>
<tr>
<td>Recommended</td>
<td>3.83</td>
<td>3.80</td>
<td>3.76</td>
<td>0.005</td>
</tr>
</tbody>
</table>
Fig. 1. Capacity model of RC columns

Fig. 2. Computational model of the typical frame structures
Fig. 3. Probability distribution of loads eccentricity for frame structures

(a) Mean=0.983, COV=0.253 for CS1 in Frame 1

(b) Mean=0.900, COV=0.317 for CS2 in Frame 2
(c) Mean=0.927, COV=0.319 for CS3 in Frame 3
Fig. 4. Statistics of resistance for columns with random loads eccentricity

(a) Mean value

(b) COV
Fig. 5. Flowchart for reliability analysis with random loads eccentricity

1. Input values of all design parameters and statistics of random variables
2. Calculate required moment $M_d$ with given parameters by Eq. (16)
3. Calculate nominal values of load effects with load factors and Eqs. (22-27)
4. Sampling each random variable according to its probability distribution
5. Obtain a point on the limit state surface with Eq. (31) and sampling values of variables
6. Estimate the distance from the origin for each obtained point in standard normal space
7. Select the closest point to the origin as the design point, and record it
Fig. 6. Reliability indexes with random loads eccentricity or fixed loads eccentricity
Fig. 7. Recommended values of $\gamma_w$ for different cases