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Round-Robin Modelling of the Load-bearing Capacity of Slender Columns by Using Classical and Advanced Non-linear Numerical and Analytical Prediction Tools

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Abstract

Non-linear finite element analyses have intrinsic model and user factors that influence the results of the analyses. However, non-linear finite element analysis can provide a tool to assess safety using realistic descriptions of material behaviour with actual material properties. A realistic estimation of the existing safety and capacity of slender column elements can be achieved by means of “true” material properties. Nevertheless, it seems that for some structural components, such as slender columns, non-linear finite element analyses can, due to its complexity and its various setting parameters, cause the risk of overestimating the real performance of analysed components or systems. Hence, an invited expert group has carried out an investigation into the experimental testing and the prediction of the bearing capacity of slender columns by performing independent non-linear finite element analyses in order to determine the practical applicability, and its inconsistencies, with respect to the stability failure of slender columns. This work aims the characterization of modelling uncertainties, concerning the prediction of slender columns stability when forecasted by non-linear finite element analysis.

Keywords: non-linear finite element analyses; slender column elements; model and modelling uncertain tests; round-robin modelling tests

Introduction

Non-linear calculation methods allow realistic prediction of the load-deformation curve of a reinforced concrete structure given the non-linear stress-strain relationship of the concrete and steel reinforcement¹⁻³ and enable an accurate design in the ultimate and serviceability limit states when compared to other proven approximations methods such as the moment magnification procedure according to ACI 318-14. However, geometrical and mathematical non-linear design of slender members, such as columns in the ultimate limit

state, is still a matter of controversy because of the known inconsistencies in the design concept. Therefore, despite the explicit possibilities in EN 1992-1-1 of using non-linear methods, there is still a need for research. This investigation focuses on an a priori collaborative round-robin test of numerical simulations to predict the load capacity of slender single columns with respect to a posteriori experimental series.⁴ The results show, on the one hand, that the non-linear numerical calculations clearly overestimate the load-bearing capacity of the slender columns in some cases, and on the other hand,

that the current design code proposed approximation methods, e.g. the nominal curvature-based method, provide results which are too conservative. In the future, the development of generally applicable and consistent proof formats for non-linear calculations⁵ will be necessary, along with providing the users of the available software packages with “best practice” guidelines for safe use. Nonlinear calculations were compared with a series of experimentally verified slender columns.^{4,6-9}

State of the Art “Design of Slender Columns”

EN 1992-1-1¹⁰ includes the general method (§5.8.6), the procedure with nominal stiffness (§5.8.7) and the method with nominal curvatures (§5.8.8) hence basically providing three verification methods for the design of slender compressive elements. We believe the results with these three methods should be compared with those proposed in this paper. The general procedure is based on a non-linear system theory. The simplified nominal curvature method and the simplified nominal stiffness method account for the theory and for the non-linear effects, either by a computational reduction in system bending-stiffness rating or by a computational increase of the moment based on an estimated bending maximum-

curvature in the relevant cross-section. These proximity techniques are well accepted, allow safe use, and provide satisfying results within the intended range of applications. However, with very slender columns, the nominal curvature method sometimes results in a very conservative design due to the simplicity of the application, in particular for large eccentricity.¹¹ Generally, scientists resort to the so-called general procedure for slender aesthetic structural pillars and bridge piers, despite the widespread availability of powerful calculation programmes. For a description of the realistic relationship between compressive stress and strain of the concrete, a rational function calibrated on pressure tests and based on mean values is given in EN 1992-1-1, point 3.1.5, which is applicable to non-linear methods both for ultimate and serviceability limit states. In particular, the mean value of the concrete compressive strength is reduced to the design value and the mean value of the modulus of elasticity, defined as a secant modulus, is reduced by the factor $\gamma_{cE} = 1.2$. It should take into account the direct determination of additional moments from second-order theory and the beneficial effects of concrete tension stiffening or the appropriate procedures for the adverse effects of creep under long-term loading. The determination of the ultimate limit state and practically applicable methods for the consideration of the tensile stiffening in EN 1992-1-1 will not be discussed in detail here, more insight can be found in the relevant literature.^{12,13} In this context, it should be noted that DIN EN 1992-1-1¹⁰ is based on so-called calculation values of the material properties which should provide more consistent results in non-linear system calculations as well as with regard to the probabilistic calculations. It is more consistent and respects the terms of the Eurocode underlying safety concept.^{4,14} The aforementioned modifications of the modulus of elasticity in case of very slender columns leads to large additional moments due to second-order effects and to a significant reduction in the bearing capacity. The method proposed by Quast,¹³ and reintroduced in DIN EN 1992-1-1,¹⁰ for the determination of internal forces by means of reduced mean values is recommended as an alternative with respect to the general procedure. However, the actual design takes place in a second step at the

cross-sectional level. This method gives good results, but only partially pursues the principles of the generally valid semi-probabilistic safety concept. Principles and different approaches in non-linear calculations found in Austrian annex, German code and Eurocode were analysed and can be found in Ref. [15].

Modelling and Test Series of Columns

Objectives

Non-linear finite element analyses are becoming increasingly interesting for the structural assessment and life cycle assessment of existing reinforced concrete structures.^{16,17} This fact has recently been discussed in relevant technical committees and experts have developed application rules and recommendations for non-linear analyses as well as for the related safety formats.^{18,19} Many of the non-linear FEM software products are based on sophisticated models of fracture mechanics, such as combined fracture plasticity models, orthotropic smeared crack formulations, rip band models, hardening / -softening plasticity models, and complex solution algorithms, such as the integration of complex constitutive equations. A meaningful non-linear FEM analysis, therefore, requires the user to have a basic knowledge of material models, solution algorithms, choosing the appropriate boundary conditions (bearing and supporting conditions, idealization of load cases - its properties and its combination, incremental loading procedure) and selecting the appropriate finite element type and meshing associated with the considered structural system or detail.⁶ For realistic modelling and proper fulfillment of the above requirements, it is common practice that calibrations of the non-linear finite element models are performed on already tested systems before they are applied to real structures in an adapted manner.

The IABSE Task group 1.4 under auspices of the IABSE Commission 1 (Performance and Requirements) carried out a study to predict the safety level and the capacity of slender compressive elements in relation to the non-linear FEM analyses. In particular, the questions addressed were to what extent the non-linear FEM analyses allow (a) a

reliable prediction of the $N-M$ interaction pathways, (b) an assessment of the actual safety level and (c) the assessment of the modelling uncertainties. In the run-up to a test campaign of slender columns in the laboratories of the University of Bratislava, ten institutions from the University and industrial sectors with experience in non-linear finite element modelling were invited to predict the performance of the columns by using non-linear modelling techniques. In the first phase, the experts were informed about the classical reinforcement plans and formwork plans as well as the standard material specifications of the concrete and reinforcing steel. For modelling, the initial eccentricity e_1 , which was predefined for the experimental setup, as well as the storage conditions of the columns, were announced. The load-deformation curves and $N-M$ paths obtained from the modelling were collected and evaluated in a common diagram. In the second phase, the experts were provided with more detailed information on the material properties of the materials obtained during the test procedure and information on the test setup. In the third phase, the records of the monitoring systems were made available during the test procedure. This step-by-step provision of information is instrumental in model uncertainty and subsequent results, and shows some correlation to the information available in practice during design, execution- and monitoring.

Initial Design

The first task in planning the test campaign was to properly design the cross-sectional geometry and the reinforcement layout of the columns, and to determine the initial eccentricity of the axial force to achieve the desired column system stability failure. The major objective of this task was to design the slender column according to the Eurocode standard, while the design has to show a stability failure before reaching the pre-defined $N-M$ interaction diagram. The $N-M$ load path has to end in front of the interaction diagram and the cross-section compressive strain has to be far away from its ultimate strain capacity. The final layout, as presented in Fig. 2, shows a system stability failure with a cross-section compressive strain of $\varepsilon_{c1} = 1.5\%$, see also,¹³ which is far away from threshold of $\varepsilon_{cu} = 3.5\%$ (Fig. 1).

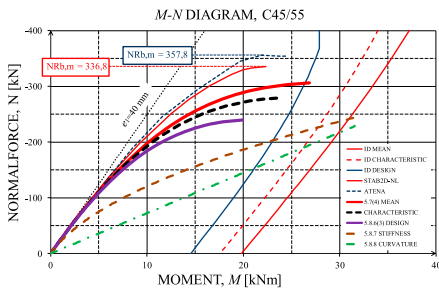
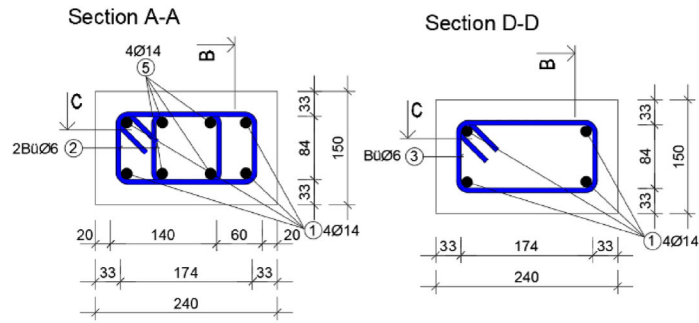


Fig. 1: Non-linear finite element optimization procedures for the C45/55 column

The University of Bratislava used non-linear finite element calculations¹³ for this column design, in particular for the determination of the maximum normal force N_{max} and the initial eccentricity e_1 causing the stability failure. For these non-linear finite element calculations, the University of Bratislava used the standard properties of the concrete C45/55 and the reinforcement B500B. Further information can be found in Ref. [4].

The columns have a rectangular cross-section with a width $b = 240$ mm, a depth $t = 150$ mm and a length $l = 3840$ mm inclusive of the load introduction plates ($t = 20$ mm) at the top and bottom of the columns. The columns are reinforced with four bars, $\varnothing 14$ mm in diameter. These four bars are supplemented with another four bars with diameter of $\varnothing 14$ mm and length of 600 mm on both ends of the columns. The supplementary bars are



REINFORCEMENT STEEL B 500B

BAR NUMBER	DIAMETER OF BAR \varnothing [mm]	LENGTH OF BAR [m]	AMOUNT OF BAR [m]	OVERALL LENGTH [m]		
				$\varnothing 6$	$\varnothing 10$	$\varnothing 14$
1	14	3,80	4			15,20
2	6	0,64	56	35,84		
3	6	0,76	18	13,68		
4	10	0,84	2		1,68	
5	14	0,60	8			4,80
SUMMARIZED	LENGTH [m]			49,52	1,68	20,00
	WEIGHT [kg/m]			0,222	0,617	1,208
	WEIGHT [kg]			10,99	1,04	24,16
	WEIGHT [kg]			36,19		

CONCRETE: 0,137 m³

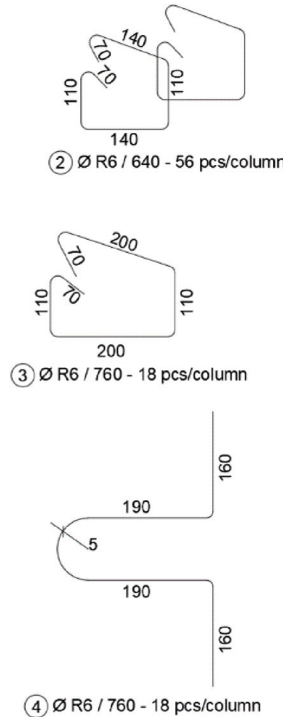
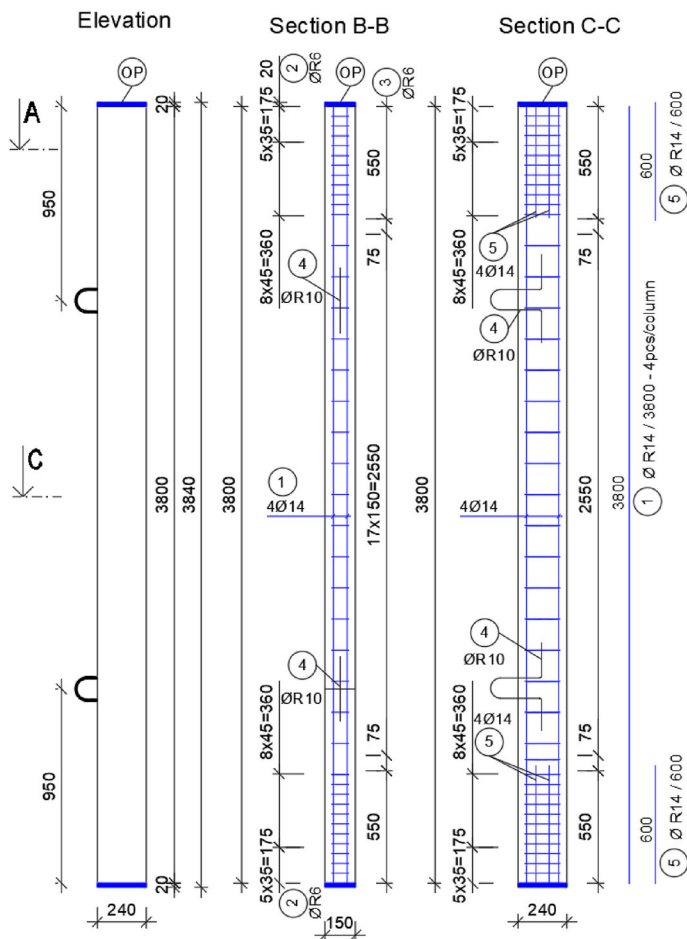


Fig. 2: Reinforcement and formwork plans of the investigated slender columns

welded to 20 mm thick steel plates. The transverse reinforcement consists of two leg stirrups with diameter of \varnothing 6 mm. As the local failure in the ending parts can precede the stability collapse of the columns, the resistance is increased by doubling the transverse reinforcement along the length of the additional bars. The geometry and the reinforcement of columns are presented in Fig. 2. The reinforced concrete columns are prefabricated elements with predefined production tolerances and a concrete cover of $c_{nom} = 20$ mm. The concrete cover was guaranteed by spacers to be mounted on the reinforcement cage.

Initial Capacity Prediction

In a first round, before the invitation of the IABSE expert group, Bratislava University invited service providers in the field of non-linear finite element modelling to make a prognosis of the expected test results of the slender columns described above. The detailed information about the invited institutions and the software products used can be found in Ref. [7]. In addition to the characteristic values of the column stability failures, the invited institutions provided the N - M interaction and the N - e_2 curves which allowed a deeper insight into the system responses during the loading process and thus into the initiation or change of fracture processes, where e_2 = displacement normal to the longitudinal axis in midspan of the column. The associated N - e_2 graphs in Ref. [4] showed the linear elastic regions, the first-crack formations, the fracture-dominated regions and the softening-specific regions. These analyses allowed a first characterization of the model or modelling uncertainties in

the respective stress areas. Consequently, these initial studies provided the basis for the requests sent to the IABSE members in the follow-up.

Test Series of Columns

The experimental procedure on the test specimens denoted S1-1 to S1-6 was divided into two groups: (a) group I comprised the columns S1-1 to S1-3 which were loaded at $e_1 = +40$ mm closer to those column surfaces that were closer to the floor during casting, see Fig. 3; and (b) group II comprised the columns S1-4 to S1-6 which were loaded at $e_1 = -40$ mm closer to those column surfaces that were closer to the filling opening during casting.

The monitoring set-up considered for this experimental campaign is shown in Fig. 4. This figure presents the arrangement of the LVDT sensors at the surfaces at half the height of the slender columns with a measuring distance $l_0 = 300$ mm. The values measured on the compressed side were as follows: e_2 – second-order eccentricity, TP1 and TP2 – compressive strain in the concrete and D1 – distance from the chosen base. On the side in tension these values were measured: E2 – second-order eccentricity, TP3 and TP4 – strain of concrete and D2 – distance from the chosen base.

The results from the six tested columns, which comprised the maximum load capacity N_{max} , the displacement e_2 normal to the column longitudinal axis at the N_{max} load level and the associated bending moment M_{max} are presented in Table 1. It is observed that the maximum load capacity N_{max} of group I shows significant higher

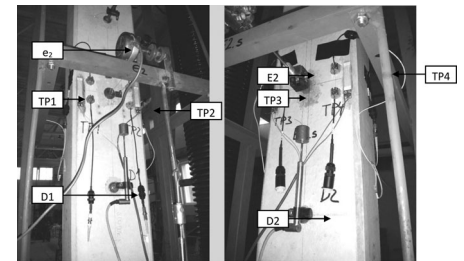


Fig. 4: Monitoring set up and sensor positions of the investigated slender columns

values and a different N - M interaction performance compared to group II. The points shown in Fig. 5 represent the tested maximum normal force load capacity N_{max} of each single column. Some of these points show the system stability failure before the N - M interaction threshold as defined in EN 1992-1-1.¹⁰ The right-hand graphic of Fig. 5 shows the load-vs-strain graphs in the fracture-prone cross-section at half the height of the columns. The concrete compressive strains in the inner fibre of the cross-section were recorded for the column stability loss between 1.4 and 1.8‰, and were far away from the permissible concrete compressive strains of 3.5‰. The associated concrete/reinforcement tension strains in the outer fibre of the cross-section were recorded between 1.4 and 3.1‰, see Fig. 5.

A more detailed analysis of the recorded data of the monitoring system and the test machine disclosed that the differences between group I and group II columns as presented in Table 2 did not result from the monitoring set-up nor from the machine-specific properties but rather from the manufacturing processes of the columns. The analyses of the concrete homogeneity and the fracture properties in the column cross-sections at half of the column heights (in the area of the Monitoring Set Up) finally allowed the conclusion that the concreting direction, despite a good concrete vibration, causes an inhomogeneity in the cross-section of the material properties such that, in consequence, the loading location $e_1 = +40$ mm or $e_1 = -40$ mm causes a significant difference in the associated load capacity N_{max} . Finally, the model uncertainties of the experimental test results could be derived according to the EN 1992-1¹⁰ methods with $\theta_{Nmax} = N_{max,mean}(Serie\ 1)/N_{max,mean} = 1.06$ for the load capacity, with $\theta_{e2,Nmax} = e_{2,Nmax,mean}(Serie\ 1)/e_{2,Nmax,mean} = 1.02$ for the horizontal deformation and

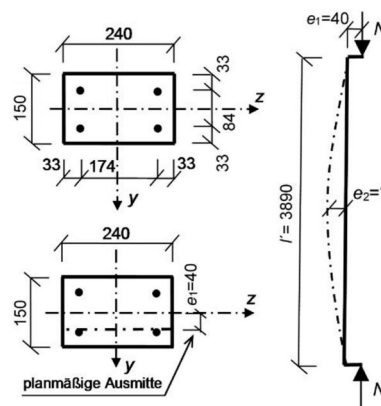
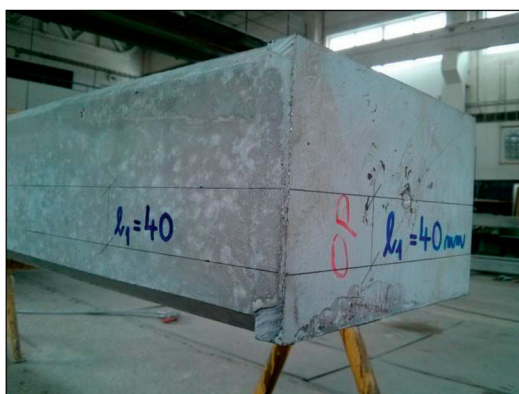


Fig. 3: Column test specimen from C45/55 and a load eccentricity $e_1 = +40$ mm, optimised for stability failure

Group	Test	N_{max} [kN]	e_2 [mm]	M_{max} [kNm]
I	S1-1	324.4	57.6	31.7
I	S1-2	323.4	42.7	26.8
I	S1-3	332.6	38.3	26.0
II	S1-4	271.2	58.4	26.7
II	S1-5	296.0	59.4	29.4
II	S1-6	311.4	55.0	29.6
	S1-1 to S1-3	326.8 (0.02)	46.2 (0.22)	28.2 (0.11)
	S1-4 to S1-6	292.9 (0.07)	57.6 (0.04)	28.6 (0.06)
	S1-1 to S1-6	309.8 (0.07)	51.9 (0.17)	28.4 (0.08)

Note: Values in brackets represent the Coefficients of Variation.

Table 1: Descriptive statistical parameters of the experimental results of the considered test series C45/55 without considering sample size aspects

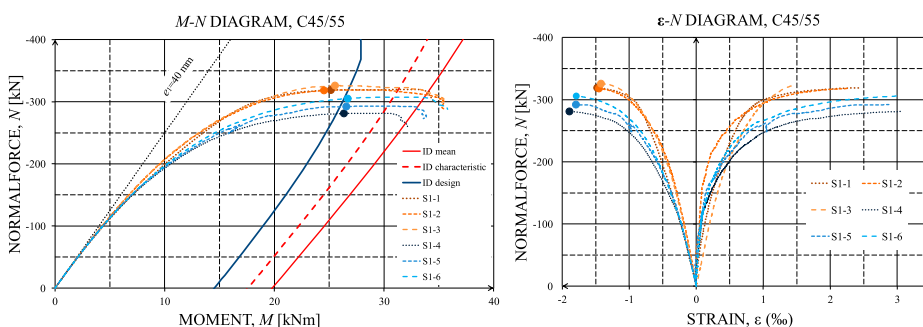


Fig. 5: By testing determined interaction between normal force – bending moment and normal force - strain of the specimens S1-1 to S1-6 vs. the N-M section interaction diagram (blue graph = design values, red dashed graph = characteristic values, red graph = mean values)⁶

with $\theta_{M,Nmax} = \theta_{M,Nmax,mean}(\text{Serie 1}) / \theta_{M,Nmax,mean} = 1.01$ for the moments at the load level of the load capacity N_{max} .

Small Specimens Conformity Tests

Tests-Information for NL-FEM Modelling

In addition to the column tests, concrete conformity tests were also carried out. Associated results were subsequently provided after the first NLFEM prediction round as additional information for the non-linear modelling (see the section Round-Robin Modelling Posed Data and Questions for further details on the NLFEM information provision procedure). In general, the properties of concrete are characterized via the compressive strength according to EN 206-1,²⁰ the exposure classes and the slump value. Nevertheless, any realistic modelling of structures requires the

consideration of (a) geometrical non-linear effects (when relevant) and non-linear behaviour of concrete (usually referred to as fracture-mechanical parameters) which can be captured by e.g. a varying modulus of elasticity E_c (according to the stress levels), tensile strength f_t and specific fracture energy G_f ,²¹ and (b) of random uncertainties in material and geometrical properties caused by (among other things) natural effects, manufacturing processes and curing.²² These requirements together with the newly characterized concrete classes in the Eurocode concept gave rise to the experimental investigations with the concrete C45/55 and C100/115, as used for the discussed columns, according to EN 206-1 or ÖNORM B 4710-1.²³ In particular, the standardized compression test (EN 12390-3),²⁴ the standardized three-point bending test of notched specimens (EN 14651)²⁵ and the wedge-splitting test (ÖNORM B 3592)²⁶ were applied in

the course of the investigations. The experiments enabled a partially redundant identification of the material properties mentioned above beyond the code information.

Table 2 shows the detailed results of the cube compression tests, cylinder compression tests and three-point bending tests according to EN206-1²⁰ for the small scale specimens of column C45/55 which were considered from the partners in the 2nd modelling round. Table 5 shows the detailed results of the Cube compression tests, cylinder compression tests and three-point bending tests according to EN206-1²⁰ for the small scale specimens of column C100/115.

Compression Test

In order to determine the compressive strength according to EN 12390-3, test cubes of the investigated concrete type C45/55 and C100/115 (see Tables 2 and 3) with the dimensions 150/150/150 mm were loaded with a gradual increase of the stress level starting with 0.5 up to 0.8 MPa/s until the maximum load was reached. The maximum load was defined as that test load at which an increase within a period of 4 s was no longer possible.

The first set of cubes of series C45/55 and of series C100/115 were tested after 7 days of immersion in water and 21 days of exposure to air at an average air humidity of 60% and an air temperature of 21°C, see Table 3.

The second set of cubes of series C45/55 and of series C100/115 were tested after 103 days. The examinations of the Series 2 test cubes were conducted under similar storage and exposure conditions as Series 1, see Table 3. A similar testing campaign as on cubes 150 mm/150 mm/150 mm had also been performed on cylinders with a diameter of 150 mm and a height of 300 mm, see Tables 2 and 3. The results of these comprehensive compression testing campaigns are presented in Tables 2 and 3 and were provided to the modelling expert group after their first simulation results, see the section Three-Point Bending Fracture Test.

Three-Point Bending Fracture Test

One of the typical tests to obtain material parameters, and fracture parameters, in particular, is the fracture test of specimens with a central edge

Cube 150 × 150 × 150 mm number	Age [day]	Density [kg/m ³]	Failure load F_{max} [N]	Compressive strength [MPa]	
1	28	2410 ± 10	1455.3	64.0	64.0 ± 0.8
2	28	2410 ± 10	1467.6	64.7	64.7 ± 0.8
3	28	2410 ± 10	1514.5	66.6	66.6 ± 0.8
4	28	2410 ± 10	1434.3	62.9	62.9 ± 0.8
5	28	2410 ± 10	1456.2	64.1	64.1 ± 0.8
6	28	2410 ± 10	1545.4	68.5	68.5 ± 0.8
7	103	2380 ± 10	1690.7	74.7	74.7 ± 0.9
8	103	2370 ± 10	1632.0	72.1	72.1 ± 0.9
9	103	2370 ± 10	1665.8	73.9	73.9 ± 0.9
10	103	2380 ± 10	1693.4	74.7	74.7 ± 0.9
11	103	2380 ± 10	1625.2	72.2	72.2 ± 0.9
12	103	2380 ± 10	1704.6	75.4	75.4 ± 0.9
				Rounded to 0.1MPa + U	
Cylinder ϕ 150 × 300 mm number	Age [day]	Density [kg/m ³]	Failure load F_{max} [N]	Compressive strength [MPa]	
1	28	2420 ± 20	980.7	54.6	54.6 ± 0.8
2	28	2400 ± 20	946.7	52.4	52.4 ± 0.8
3	28	2400 ± 20	902.1	49.6	49.6 ± 0.7
4	28	2390 ± 30	902.8	49.5	49.5 ± 0.8
5	28	2400 ± 10	945.3	52.2	52.2 ± 0.8
6	28	2390 ± 10	893.8	49.2	49.2 ± 0.6
7	104	2390 ± 10	1015.9	56.6	56.6 ± 0.8
8	104	2400 ± 20	921.1	51.7	51.7 ± 0.7
9	104	2350 ± 20	952.9	52.7	52.7 ± 0.7
10	104	2360 ± 30	1046	57.9	57.9 ± 0.8
11	104	2370 ± 10	820.5	45.7	45.7 ± 0.6
12	104	2390 ± 10	1055.8	58.7	58.7 ± 0.6
				Rounded to 0.1MPa + U	
Beam 100 × 100 × 400 mm number	Age [day]	Density [kg/m ³]	Failure load F_{max} [N]	Compressive strength [MPa]	Modulus of elasticity [MPa]
1	28	2410.2	496 062	49.61	35 834
2	28	2429.3	442 777	44.28	37 917
3	28	2416.6	480 298	48.03	38 064
4	104	2367.7	463 782	46.38	35 248
5	104	2355.3	407 064	40.71	35 437
6	104	2349.5	473 738	47.37	32 796

Table 2: Cube compression tests, cylinder compression tests and three-point bending tests according to EN206 -I²⁰ for the small scale specimens of column C45/55

notch in a three-point bending configuration. Outcomes of such tests are not only basic mechanical parameters such as the modulus of elasticity, but also fracture parameters describing

the behaviour of material during the fracture process and its crack propagation resistivity. Those parameters include effective crack elongation, effective fracture toughness, effective

toughness and specific fracture energy. The volume density of the tested material can be also evaluated. In addition, compressive strength values can be obtained via

Cube 150 × 150 × 150 mm number	Age [day]	Density [kg/m ³]	Failure load F_{max} [N]	Compressive strength [MPa]	
1	28	2420 ± 10	2238.0	97.9	97.9 ± 1.2
2	28	2410 ± 10	2233.0	98.3	98.3 ± 1.2
3	28	2420 ± 10	2229.1	98.6	98.6 ± 1.2
4	28	2420 ± 10	2136.0	94.5	94.5 ± 1.1
5	28	2410 ± 10	2085.8	92.1	92.1 ± 1.1
6	28	2410 ± 10	2139.3	93.9	93.9 ± 1.1
7	116	2400 ± 10	2366.0	104.4	104.4 ± 1.2
8	116	2410 ± 10	2379.4	104.6	104.6 ± 1.2
9	116	2410 ± 10	2431.2	107.1	107.1 ± 1.3
10	116	2420 ± 10	2391.8	105.8	105.8 ± 1.3
11	116	2400 ± 10	2442.0	108.1	108.1 ± 1.3
12	116	2410 ± 10	2461.0	108.1	108.1 ± 1.3
Rounded to 0.1MPa + U					
Cylinder ϕ 150 × 300 mm number	Age [day]	Density [kg/m ³]	Failure load F_{max} [N]	Compressive strength [MPa]	
1	28	2410 ± 20	1625.1	89.3	89.3 ± 1.3
2	28	2420 ± 20	1367.9	75.3	75.3 ± 1.1
3	28	2400 ± 20	1512.2	82.8	82.8 ± 1.0
4	28	2390 ± 30	1692.2	93.2	93.2 ± 1.1
5	28	2400 ± 10	1307.8	72.2	72.2 ± 0.9
6	28	2390 ± 10	1647.5	91.5	91.5 ± 1.8
7	117	2430 ± 10	1790.8	99.4	99.4 ± 1.2
8	117	2460 ± 30	1251.5	70.4	70.4 ± 1.2
9	117	2430 ± 10	1567.6	86.9	86.9 ± 1.1
10	117	2450 ± 10	1639.3	85.9	85.9 ± 1.1
11	117	2430 ± 10	1579.1	87.7	87.7 ± 1.1
12	117	2450 ± 20	1591.5	89.0	89.0 ± 1.3
Rounded to 0.1MPa + U					
Beam 100 × 100 × 400 mm number	Age [day]	Density [kg/m ³]	Failure load F_{max} [N]	Compressive strength [MPa]	Modulus of elasticity [MPa]
1	28	2420.8	729 775	72.98	42 009
2	28	2408.8	729 542	72.95	42 309
3	28	2425.3	707 412	70.74	41 148
4	104	2392.1	491 390	49.14	37 185
5	104	2385.2	526 881	52.69	36 396
6	104	2392.7	501 324	50.13	37 714

Table 3: Cube compression tests, cylinder compression tests and three-point bending tests according to EN206-1²⁰ for the small scale specimens of column C100/115

compression tests of broken parts of the specimens tested in bending. In particular, such tests enable the comparison between the compressive strength of the code specified cubes and prisms with a rectangular cross-section. Beam specimens prepared for the three-point bending tests had original dimensions 100 mm/100 mm/

400 mm and were casted, cured and stored under conditions identical to those used for the compression tests. The loading span of each beam was 380 mm. The specimen had a central edge notch with a depth of about 35 mm (1/3 of the height of the specimen). The loading of specimens was applied continuously with a constant increment of displacement (about 0.1 mm/min) in the centre of the span. The result of the measurement is a load vs. mid-span deflection diagram (l-d diagram). It includes both pre-peak and post-peak branches. The results of these comprehensive compression testing campaigns are presented in Tables 2 and 3 and were provided to the modelling expert group after their first simulation results, see the section Three-Point Bending Fracture Test.

Round-Robin NL-FEM Modelling

IABSE Commission 1; Task Group TG 1.4

As mentioned previously, the IABSE WC1 group was invited to join the Round-Robin Tests after Bratislava University had already invited service providers in the field of non-linear finite element modelling to make a prediction of column stability failure. The tasks and questions for the IABSE WC1 group were formulated more comprehensively and it was also of high interest to put a special focus on the comparison of results from different approaches, not only Finite Element Methods but also analytical approaches, in order to reveal any discrepancies between modelling techniques.

The non-linear modelling comprises the scattering of material parameters, the variable deformation and deflection effects during the loading process and the non-linear material laws. Time-dependent changes in material properties and its spatial distribution were not objectives of these studies and were eliminated mainly by specific production and testing procedures of the columns. These aspects are of interest in one of the next research steps.

The IABSE WC1 group motivation for participating in the Round-Robin Tests included the following:

- Non-linear numerical modelling is increasingly attracting interest in

everyday engineering. In fact, the method is very powerful for the replication of the real structural behaviour and also for using material efficiently in the structure.

- Non-linear numerical modelling is more demanding for the users due to the requirements in: (a) a much more extensive characterization of the input quantities of the material constitutive laws, (b) a more complex structure discretization (to divide the structure in more parts in order to better describe the mechanical performance of the structure) with respect to classical methods, (c) the appropriate selection of the finite element types, (d) choosing the appropriate solution procedure, (e) a more complex interpretation of the simulation results and (f) the possible iterative adaptation for an optimized finite element model and results.
- Traditional deterministic methods are not sufficient to properly design and assess new and existing general or advanced engineering structures and their components which are subjected to a variety of complex loading conditions from natural and artificial environments. Due to uncertainties in loading conditions, material behaviour, geometric configurations and boundary conditions, the stochastic analyses techniques (which account for all of these uncertain aspects) must be applied to provide rational reliability analyses and to describe realistically the existing behaviour of engineering structures. Therefore, stochastic analyses techniques and their proper application for engineering structures requires a training programme that is portable, provides global acknowledgment, improves structural performance and sets benchmarks within the industry.
- The necessity for code-based and general safety formats for non-linear finite element analyses techniques as well as the handling of the model and modelling uncertainties.

Round-Robin Modelling Process Steps

In the IABSE Commission 1 Task Group (TG1.4) meetings, the following analyses and modelling process steps exclusively relating to non-linear modelling and based on the experimental

designs of the Slovak University of Technology in Bratislava were discussed and mutually agreed upon. However, with respect to the amount of accessible information for non-linear modelling, the preliminary interests were (a) to elaborate on the scatter in the non-linear finite element predictions of the column stability failures that had been conducted by a smaller group from the Slovak University of Technology in Bratislava (STUBA) prior to the IABSE TG1.4 group participation in the round-robin simulations, and (b) to investigate and predict the column test results for concrete C45/55 and C100/115 as presented in Table 1 for C45/55. For the Round-Robin modelling procedure, there was an agreement on the following process steps in the context of the amount of accessible information for non-linear modelling.

- 1st Round-Robin modelling process step: *Deterministic analyses based on the drawings without conformity test results* – only drawings of the column with embedded reinforcement and point of axial load input (static sketch) were available. Participants were asked to analyse two piers – one made of concrete C45/55 and the other of concrete C100/115 in accordance with available codes and standards.
- 2nd Round-Robin modelling process step: *Deterministic analyses based on the drawings with conformity test results* – results of concrete samples were provided both for concrete C45/55 and C100/115. Results were based on the testing of 3 blocks 100/100/400 mm (104 days), 6 cubes 150/150/150 mm (103 days) and 6 cylinders \varnothing 150/300 mm (104 days). The results comprised of age, density, failure load and compressive strength of specimens, as well as modulus of elasticity for block specimens.
- 3rd Round-Robin modelling process step: *Analyses based on the drawings with defined input parameters* – the partners received input data (already prepared for the probabilistic analyses) in the form of probabilistic resistance models for concrete grades C45/55 and C100/115 in order to have the possibility to characterize the modelling uncertainties. Some of the partners included in this 3rd Round-Robin not the information about the conformity test results.

- **4th** Round-Robin modelling process step: *Deterministic analyses based on the drawings with conformity test results and the test results of the column* –partners were provided with experimental test results of the column specimen to update their models or to comment on their compliance with the experimental results.
 - **5th** Round-Robin modelling process step: *Probabilistic analyses based on the drawings with conformity test results and the test results of the column* - no additional input was provided. The goal of this round was to focus on correlation effects and spatial variability. The goal of this round was to focus on correlation effects and spatial variability. A comprehensive probabilistic analysis is not the subject of this article due to the page limitation, which is dealt with in a subsequent article.
- **U-MINHO**: José Matos, Neryvaldo Galvão; University of Minho, Institute for Sustainability and Innovation in Structural Engineering (ISISE).
 - **IFSTTAR**: Pierre Marchand, André Orcesi, Mohammad El Hajj Diab, IFSTTAR – The French institute of science and technology for transport development and networks.
 - **CDL**: Roman Wan-Wendner; Ghent University, Belgium and Krešimir Ninčević; Christian Doppler Laboratory, University of Natural Resources and Life Sciences Vienna, Austria.

Round-Robin Modelling Posed Data and Questions

For each of the expert groups, the different levels of information as described in the section Round-Robin Modelling Process Steps (1st to 5th round-robin modelling) were prepared and made available in chronological order after each completed round. The information of *Figs. 2 and 3* were available as basic data. The expert groups were asked to generate and provide the data for the preparation of the following diagrams (see *Figs. 10–16*) of the columns made of C45/55 and C100/115 on the basis of the prior knowledge of the original modelling group, see the section Initial Capacity Prediction

- diagram presenting the normal force N vs. Moment M curves
- diagram presenting the normal force N vs. strain ϵ_c curves
- diagram presenting the normal force N vs. displacement e_2 curves.

The data were merged into the diagrams shown in the section Task group TG 1.4 Experts predictions: 1st round - Deterministic analyses based on drawing information and thus provided a very good insight into the differently modelled system responses during the entire load cycle up to the stability failure and during the post-peak. The provided N - M interaction and the N - e_2 curves allowed a deeper insight into the system responses during the loading process and thus into the initiation or change of fracture processes, hence, the experts were also asked to characterize the maximum load capacity N_{\max} , the displacement e_2 at the N_{\max} load level and the associated bending moment M_{\max} from their

non-linear analyses. These values allow unambiguous comparability of the predictions with the experimentally obtained data shown in [Table 1](#).

In order to gain a deeper insight into the causes of the deviations in the non-linear modelled column responses, each expert group was asked to produce a report on the modelling in accordance with the Guidelines for non-linear finite element analysis of concrete structures²⁷ which summarized the input values, the constitutive laws used, the discretization strategy, the modelled constraints and the solution algorithms as well as other parameters.

This chosen procedure should make it possible to reconstruct the gradual adaptation of the non-linear model formations and the improvement in the predictions of the stability failure of the columns after each new round-robin information level, see the section Round-Robin Modelling Process Steps, and to exclude human errors if possible. Furthermore, this procedure provides an insight into the advanced NLFEM settings, constitutive laws, solution algorithms, etc. as chosen by the experts.

Modelling Strategy

A thorough planning of a finite element analysis reduces the risks of errors and the required time and thus cuts costs.²⁷ Furthermore, the results of a finite element analysis should be reported in a standard fashion in order to reduce the time and costs associated with reviewing and archiving the analysis. More information on performing and reporting the results of a finite element analysis can be found in Ref. [27]. According to Hendriks,²⁷ the analysis report should contain at least: 1. Specifications; 2. Model Preparation and Checking; 3. Analysis; 4. Validation and 5. Post Analysis Checks, see Ref. [27] for more details. From the above-mentioned submitted reports, it could be seen that most of the partners implemented these recording steps in their analyses. In the following, one briefly summarizes the overall modelling strategies considered by the experts. In particular, all the partners agreed that non-linear finite element modelling was a suitable analysis type. Some expert groups processed the tasks by using finite element bar elements, some using finite element

Round-Robin Modelling Experts

The experts in this study are well-regarded professionals in the fields of deterministic and probabilistic Non-linear Finite Element and Discrete Element modelling techniques for structural concrete systems. Correspondingly, the performance predictions involved at least one substantive and one normative expert. The use of different expert characteristics aimed to reduce bias in the estimation outcomes. The experts in the specific study were drawn from the IABSE WC1 group and they include researchers, engineers and senior scientists. As a minimum, they have 3 years of professional experience in Non-linear Finite Element modelling and probabilistic modelling and they have completed the training programmes for non-linear simulation techniques. The following expert groups participated in the Round-Robin modelling process:

- **STUBA**: Vladimir Benko, Slovak University of Technology in Bratislava, Department of Concrete Structures and Bridges.
- **BOKU**: Alfred Strauss; University of Natural Resources and Life Sciences Vienna, Institute of Structural Engineering.
- **UNIZG-FCE**: Ana Mandić Ivančević, Mladen Srbić and Dominik Skokandić; University of Zagreb Faculty of Civil Engineering, Department of Structural Engineering.

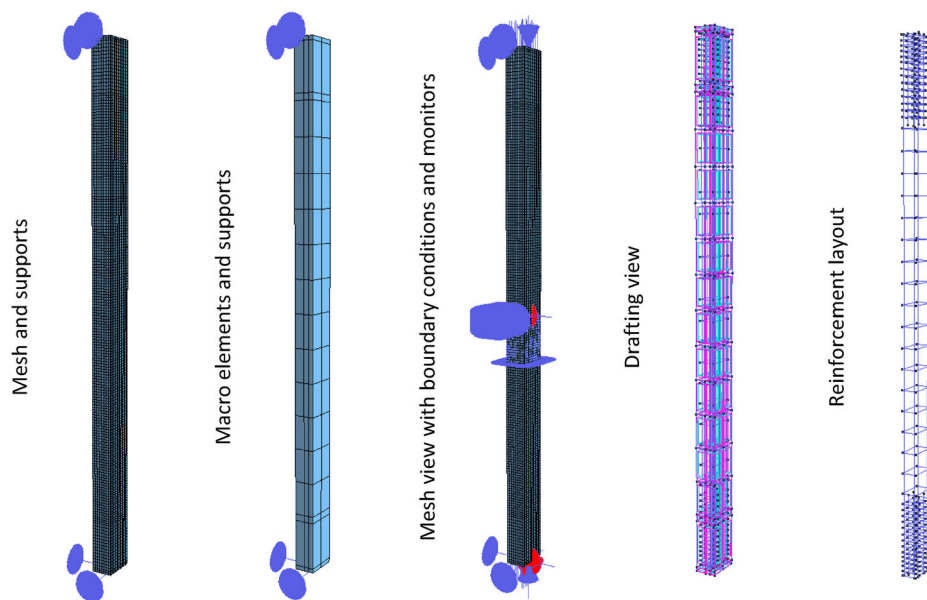


Fig. 6: Characteristics of the ATENA Scientific 3D Finite Element Model for the slender column C45/55 & C100/115

beam elements and some using finite element solids. An analytical model was also considered as an alternative modelling strategy by one partner. The software packages used include ATENA 2D Release 2016, ATENA 3D Engineering Release 2018, ATENA 3D Science Release 2019, DIANA Release 2019, Sofistik, Fedea-slab as well as others.

BOKU provided e.g. the type, the number, and the integration scheme of elements, as well as the associated boundary conditions as presented in Fig. 6. In particular, Fig. 6 presents the elementation, macro zoning, boundary conditions and supports, as well as the reinforcement layout.

FCE-UNIZG provided the following details for modelling and, subsequently, for the examination of modelling:

- the beam type FE model with cross-sections and embedded reinforcement was made according to the drawing provided at the beginning of the round-robin activity,
- Axial force acting in the point constraint (KF fix kinematic condition) with default eccentricity was set up as loading. Force is acting at the top support allowing vertical translation, while support at the bottom as for all translations is constrained,
- Beam type model of the pier $L = 380$ cm long (L) with different cross-sections comprising constant outer dimension $h \cdot b = 150 \cdot 240$ cm, but following changes in

reinforcement are developed. Length of beam elements 1 cm,

- Longitudinal reinforcement is modelled as single reinforcement in cm^2 (A_s) and shear reinforcement is modelled in shear cuts in cm^2/m (A_{ss}) of the column length,
- Axis distances of reinforcement were set up as determined with drawings with $d_1 = 33$ cm,
- The same simple finite element model of the system was kept through all of the assignment rounds.

Concrete was modelled using set up stress-strain relation for non-linear structural analysis according to 3.1.5 in EN 1992-1-1:2004, with f_{cm} e.g from FEM database, as shown in Fig. 7. FCE-UNIZG used the concrete stress-strain relation for non-linear analysis according to EN 1992-1-1: 2004, as shown in Fig. 7. It is worth mentioning that the descending part of the stress-strain curve cannot be approached in this way with

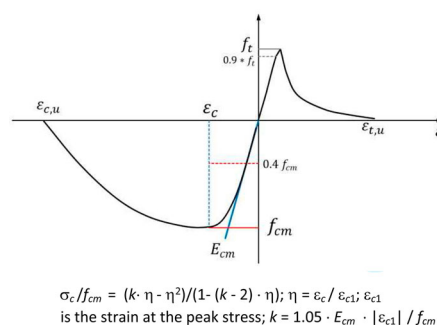


Fig. 7: Schematic representation of the concrete stress-strain relation for non-linear analysis according to EN 1992-1-1:2004

all of the available software (i.e. Sofistik). Namely, until the top point of the stress-strain curve, the Elastic Modulus is positive and monotone, but after the top point the stiffness would be negative, and therefore cannot be handled. The same approach with a controlled deformation analysis gave the same results. For the purpose of this assignment, in order to reveal the maximum axial force N_{max} load level and adequate bending moment M_{Nmax} , the ascending part of the curve should be sufficient.

CDL group introduced a discrete constitutive concrete model developed in Refs. [28,29] and used it to perform the non-linear analyses (Fig. 8). The well-established Lattice-Discrete Particle Model (LDPM) simulates the behaviour of concrete at the meso-scale and reproduces largely its inherent material heterogeneity. The behaviour of the material is simulated by the mechanical interaction of coarse aggregate pieces embedded in a cementitious matrix. The assumed spherical aggregates were randomly placed in a predefined geometrical domain, following a Fuller sieve curve. After the aggregate placement, polyhedral cells were created by a three-dimensional tessellation following a Delaunay tetrahedralisation. Nodes with zero radius were generated on the external surfaces to define the concrete domain and to facilitate the load application and the boundary conditions. Finally, the material behaviour was described by a set of vectoral constitutive equations imposed on the facets of each neighbouring polyhedral cell. They directly captured the governing lower scale phenomena that are cohesive softening in tension, frictional shear under low confinement and hardening with pore collapse under high confinement. A more detailed description and model formulations can be found in Refs. [28,29].

The main relevant mechanical parameters of the damage model for this problem are normal modulus, tensile strength, tensile characteristic length and shear strength ratio. As these parameters represent the local meso-scale properties of cement paste attached to coarse aggregate pieces, they have to be inversely calibrated based on simulated standard tests. In this case, three different numerical models were used to calibrate the above-mentioned parameters. A unique set of parameters was chosen in order to capture all concrete short-

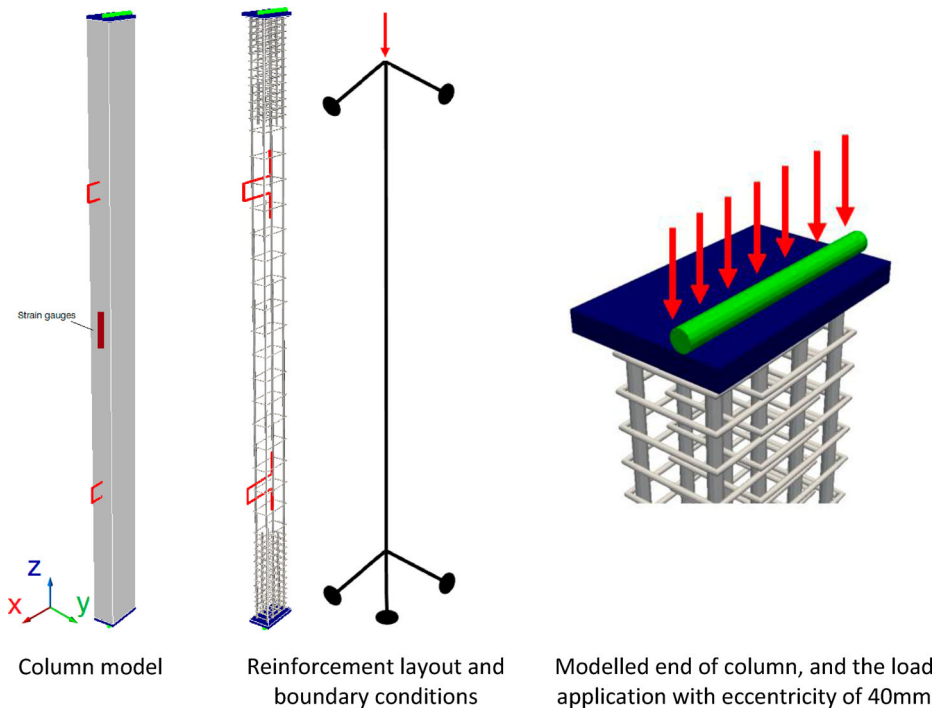


Fig. 8. Column model used in the LDPM analysis with some relevant details

term properties in order to simulate the concrete cube and cylinder compression tests and four-point bending tests (firstly for code suggested properties = 1st round-robin modelling and secondly for experimentally obtained ones = 2nd round-robin modelling).

The LDPM meso-scale concrete parameters were calibrated in order to represent concrete properties suggested by the codes for the C45/55 and C100/115 concrete strength classes. Based on the suggested code equations, calibrations were performed to obtain the concrete properties detailed in Table 4.

IFSTTAR considered two models. First, a finite element method,

denoted IFSTTAR1, with nonlinear static analysis was applied using the MATLAB toolbox FEDEASLab,³⁰ where the multilayer approach was used to model the column with rotational formulations to take into account the geometrical non-linearities. Second, an analytical model (denoted IFSTTAR2) was used as an alternative to a finite element modelling. In this model, one determines a $M-\chi$ (bending moment – curvature) relationship for different values of N (axial load). To do so, different values of couple (ϵ_{inf} , ϵ_{sup}) are considered, corresponding to the strain at lower and upper chord of the cross-section. For each couple the axial force N and bending moment M are determined

by integrating the concrete stress and force in the rebars. For each values of axial force N_i considered, one determines the couples (ϵ_{inf} , ϵ_{sup}) for which $N = N_i$ and the corresponding bending moments values. One can then deduce the corresponding curvature values χ to obtain a graph $M-\chi$ at $N = N_i$. Then, one integrates the curvature along the half height of the column (resolving an ordinary differential equation) with different eccentricity values at mid-height, and one chooses the eccentricity at mid-height of the column leading to the adequate value of eccentricity at the top of the column. Gathering all the couples $N - e_2$ obtained according to the process described above, one obtains the global law N function of e_2 . This procedure takes into account the two cross-sections that co-exist in this column with cross-section 1 (4 longitudinal 14 mm diameter rebars at the middle of the column) and cross-section 2 (8 longitudinal 14 mm diameter rebars at the top and the bottom of the column). Besides, the model relies on the bilinear law described in clause 3.2.7 (2a) of EN1992-1-1 for steel rebars, the law for C45/55 as stipulated by EN 1992-1-1 and the fib Model Code³¹ law for C100/115, as 100 MPa is out of scope of EN 1992-1-1 (see Table 5).

Task group TG 1.4 Experts predictions: 1st round - Deterministic analyses based on drawing information

As already outlined in the section Round-Robin Modelling Process Steps, the code information and the details of the design drawings were used as the basis for the modelling of the slender column elements by the 8 partners. Figures 9 and 10 present the NL-FEM system/column responses obtained from each partner in the “Normal-force-Moment $N-M$ ”, the “Normal-force-Concrete Strain $N-\epsilon_c$ ” and the “Normal-force-Horizontal Displacement $N-e_2$ ”. The following features can be read from these diagrams: (A) The “Normal-force-Moment $N-M$ ” diagram in the top/left of Fig. 9 shows a minimum value of $N_{min,NL-FEM,C45/55} = 300\text{kN}$ and a maximum value $N_{max,NL-FEM,C45/55} = 400\text{kN}$ of the NL-FEM calculations for the column designed for concrete type C45/55. For the column designed for concrete type C100/115, the minimum value of $N_{min,NL-FEM,C100/115} = 380\text{kN}$ and the maximum value

X	Variable	Unit	X _k
Concrete C45/55			
f_{cm}	Concrete compressive strength - mean	MPa	53.0
$f_{cm,cube}$	Concrete compressive strength cube - mean	MPa	63.0
$f_{cm,ft}$	Concrete tensile strength	MPa	6.3
E_{cm}	Initial tangent concrete modulus of elasticity	MPa	36280
Concrete C100/115			
f_{cm}	Concrete compressive strength - mean	MPa	108.0
$f_{cm,cube}$	Concrete compressive strength cube - mean	MPa	123.0
$f_{cm,ft}$	Concrete tensile strength	MPa	8.7
E_{cm}	Initial tangent concrete modulus of elasticity	MPa	42880

Table 4: Concrete resistance model derived for 1st round of modelling

X	Variable	Unit	X _k
Concrete C45/55			
f_{cm}	Concrete compressive strength - mean	MPa	53
E_{cm}	Initial tangent concrete modulus of elasticity	MPa	36 300
Concrete C100/115 (according to fib Model Code)			
f_{cm}	Concrete compressive strength - mean	MPa	108
E_{ci}	Tangent modulus of elasticity of concrete at a stress		47 500
E_{c1}	Secant modulus from the origin to the peak compressive stress	MPa	36 000
$\varepsilon_{c,1}$	Concrete strain at maximum compressive stress		-3 ‰
$\varepsilon_{c,lim}$	Ultimate strain of concrete in compression		-3 ‰

Table 5: Concrete resistance model derived for 1st round of modelling

$N_{max,NLFEM,C100/115} = 520\text{kN}$ were obtained, see Fig. 10. The moments attributed to the above indicated normal forces are $M_{Nmin/C45/55} = 28\text{ kNm}$ and $M_{Nmax/C45/55} = 32\text{ kNm}$ for slender column elements designed for concrete C45/55 (see Fig. 9) and $M_{Nmin/C100/115} = 34\text{ kNm}$ and $M_{Nmax/C100/115} = 40\text{ kNm}$ for slender column elements designed for concrete C100/115 (see Fig. 10). These scatters in values include the blurring of the software specific algorithms as well as the blurring or errors generated in the

model input parameters by the users. (B) The “Normal-force-Concrete Strain $N-\varepsilon_c$ ” diagram in the top/right of Fig. 9 shows a clear transition from linear to non-linear performance and consequently to failure due to concrete crash in the compression zone. In all of the partner’s graphs, the non-linear behaviour of the slender columns was evident after a normal force of approximately $N \cong 180\text{ kN}$ for C45/55 and C100/115 (see Fig. 10). The concrete compression strain e_c for C45/55 (Fig. 9) and C100/115 (Fig. 10) was calculated at the bearing capacity by most

of the partners with $e_c = 2\text{ ‰}$ and the associated reinforcement tension strains in the tension zone of the column between $e_s = 2.8\text{ ‰}$ to 3.6 ‰ (C) The “Normal-force-Horizontal Displacement $N-e_2$ ” diagram in the bottom-left of Fig. 9 shows a jump in the horizontal displacement e_2 for some of the partners calculations at approx. $N \cong 180\text{ kN}$ for C45/55 and C100/115 (see also Fig. 10). The horizontal displacements attributed to the above indicated normal forces are $e_{2,Nmin/C45/55} = 45\text{ mm}$ and $e_{2,Nmax/C45/55} = 40\text{ mm}$ for concrete C45/55 (see Fig. 9) and $e_{2,Nmin/C100/115} = 55\text{ mm}$ and $e_{2,Nmax/C100/115} = 40\text{ mm}$ for concrete C100/115 (see Fig. 10). (D) From these investigations the following statistical parameters can be determined: $N_{C45/55} = \text{LN}(m=352\text{ kN}; \nu = 0.2)$; $M_{C45/55} = \text{LN}(m=37\text{ kNm}; \nu = 0.25)$; $e_{2,C45/55} = \text{N}(m = 42\text{ mm}; \nu = 0.18)$; respectively $N_{C100/115} = \text{LN}(m = 480\text{kN}; \nu = 0.18)$; $M_{C100/115} = \text{LN}(m = 36\text{ kNm}; \nu = 0.23)$; $e_{2,C100/115} = \text{N}(m = 48\text{ mm}; \nu = 0.20)$.

The 1st Round-Robin modelling process step which includes the Deterministic analyses of the invited expert groups using the information from design drawings, code information but not the information from conformity test results shows a scattering in the normal force for the C45/55 between $N_{min,NLFEM,C45/55} = 300\text{ kN}$ and $N_{max,NLFEM,C45/55} = 400\text{ kN}$, which is associated with a model uncertainty of $\phi_{NLFEM,C45/55} = 1 + 50/350 = 1.14$ and with respect to the experimental data $\phi_{EXP,C45/55} = 1 + 35/315 = 1.11$. For the C100/115 the scattering was between $N_{min,NLFEM,C100/115} = 380\text{ kN}$ and $N_{max,NLFEM,C100/115} = 580\text{ kN}$, which is associated with a model uncertainty of $\phi_{NLFEM,C100/115} = 1 + 100/480 = 1.20$ and with respect to the experimental data $\phi_{EXP,C100/115} = 1 + 100/430 = 1.23$.

Task group TG 1.4 Experts predictions: 2nd round- Deterministic analyses based on 1st round and specimen experiments (Tables 2 and 3)

In the second round, the test results of the small specimens experiments (Cube pressure tests, cylinder compression tests and three-point bending tests according to EN206-1) were made available to the partners. The partners adjusted their modelling input parameters using these tests information and standardized as well as

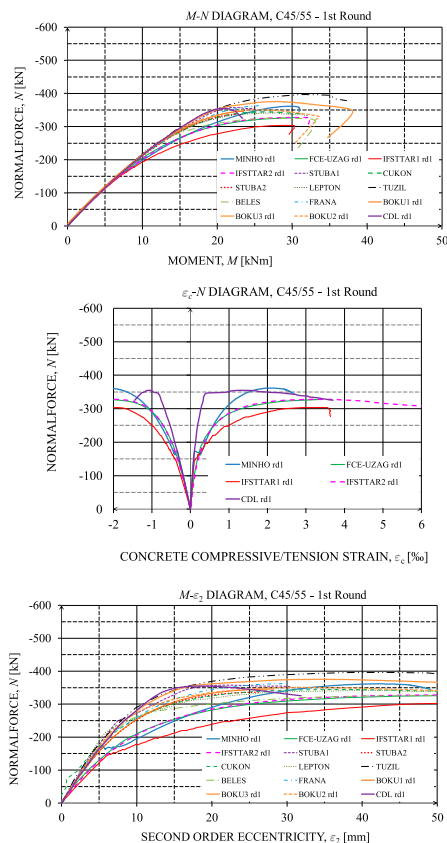


Fig. 9: Performance graphs of the slender column made of concrete C45/55 based on the code-based characteristics

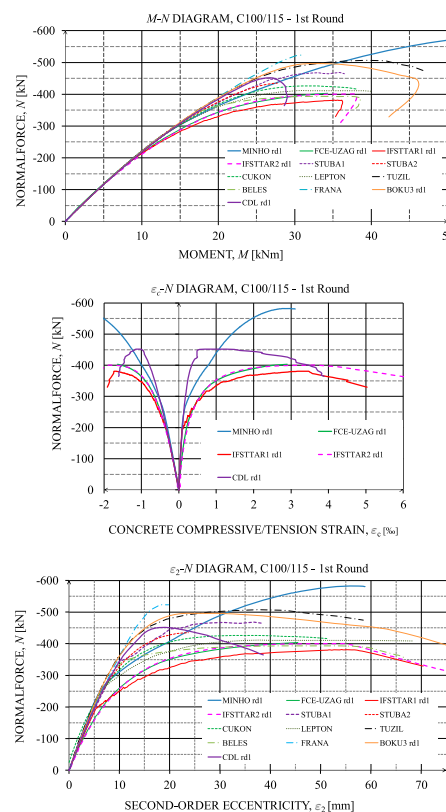


Fig. 10: Performance graphs of the slender column made of concrete C100/115 based on the code-based characteristics

X	Variable	Unit	X _k
Concrete C45/55			
$f_{ck,cube}$	Concrete compressive strength - cubes	MPa	73.83
$f_{ck,cyl}$	Concrete compressive strength - cylinders	MPa	53.88
f_{cm}	Concrete compressive strength - mean	MPa	61.88
ϵ_{c1}	Strain at max. compressive stress	‰	2.49
ϵ_{cu1}	Ultimate strain	‰	3.50
E_{cm}	Initial tangent concrete modulus of elasticity	MPa	34494
Concrete C100/115			
$f_{ck,cube}$	Concrete compressive strength - cubes	MPa	106.35
$f_{ck,cyl}$	Concrete compressive strength - cylinders	MPa	86.55
f_{cm}	Concrete compressive strength - mean	MPa	94.55
ϵ_{c1}	Strain at max. compressive stress	‰	2.80
ϵ_{cu1}	Ultimate strain	‰	2.80
E_{cm}	Initial tangent concrete modulus of elasticity	MPa	37098

Table 6: Concrete resistance model derived by FCE-UNIZG for the 2nd round of modelling

advanced updating procedures. This type of information also assisted in characterizing the time-dependence of the input parameters of the modelling, with the input parameters of the modelling established by most of the partners for the time of 108 days at the time of the support tests. As illustration, FCE-UNIZG updated the concrete models of the 1st round with the material tested data as shown in Table 6.

Although data for 28 and 103/116/117 days old concrete was provided, data for older concrete was used as suggested by the initiator of the round-robin activity. Concerning the LPDM analysis, in contrast to the 1st round where the concrete calibration was based on code suggestions, in the 2nd round the experimentally obtained values for concrete properties were considered. The LPDM meso-scale concrete parameters were calibrated based on the experimentally obtained values, as shown in Table 6. Figures 11 and 12 present the NL-FEM system/column responses obtained from each partner in the “Normal-force-Moment- $N-M$ ”, the “Normal-force-Concrete Strain $N-\epsilon_c$ ” and the “Normal-force-Horizontal Displacement $N-e_2$ ”.

2nd round – Discussions with respect to 1st round:

The following conclusions can be drawn from these investigations: the

variations in the normal forces as well as the moments were reduced in relation to the first round and the results approximate the experimental values. This applies to the columns of both concrete C45/55 and C100/C115.

The 2nd Round-Robin modelling process step which includes the deterministic analyses of the invited expert groups using the information from design drawings, code information and the information from small-scale conformity test results shows a scattering in the normal force for the C45/55 between $N_{min,NLFEM,C45/55} = 330$ kN and $N_{max,NLFEM,C45/55} = 400$ kN, which is associated with a model uncertainty of $\phi_{NLFEM,C45/55} = 1 + 35/365 = 1.10$ and with respect to the experimental data $\phi_{EXP,C45/55} = 1 + 50/315 = 1.15$. For the C100/115 the scattering was between $N_{min,NLFEM,C100/115} = 370$ kN and $N_{max,NLFEM,C100/115} = 520$ kN, which is associated with a model uncertainty of $\phi_{NLFEM,C100/115} = 1 + 75/445 = 1.16$ and with respect to the experimental data $\phi_{EXP,C100/115} = 1 + 15/430 = 1.03$.

Task group TG 1.4 Experts predictions: 3rd round - Deterministic analyses for characterizing the modelling uncertainties

In this process step, the modelling uncertainty was of primary interest. The material laws implemented in the finite element software codes and the

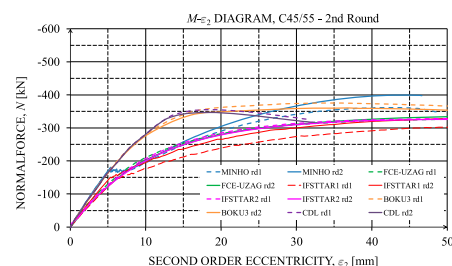
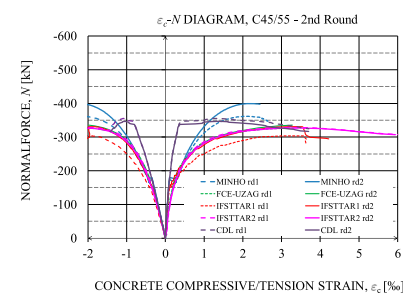
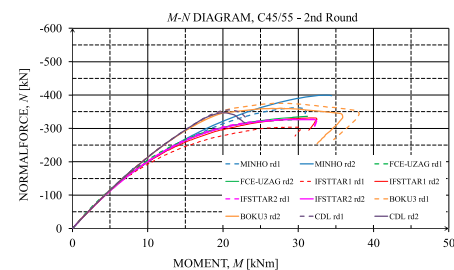


Fig. 11: Performance graphs of the slender column made of concrete C45/55 based on the small-scale specimen results (2nd round)

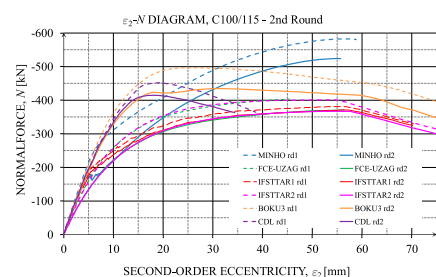
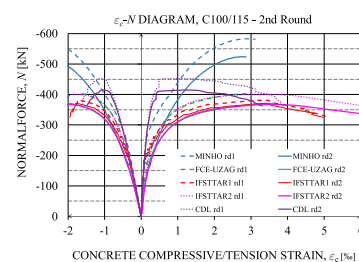
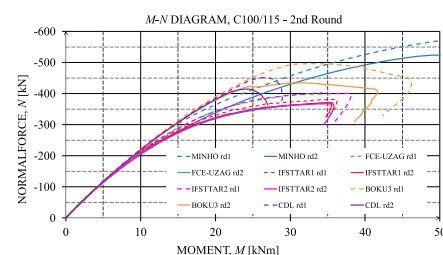


Fig. 12: Performance graphs of the slender column made of concrete C100/115 based on the small-scale specimen results (2nd round)

solution algorithms were blurred, resulting in modelling uncertainties that were part of the model uncertainties. To determine this type of modelling uncertainty, the model input parameters for the partners participating in the Round-Robin Test were processed as shown in Table 7. By means of this preparation and the 2nd round adaptation process, it was ensured that the scattering of the results only originates from the uncertainties in the material laws and software

algorithm resolution. In general, a comprehensive processing of the model input parameters into nominal values, characteristic values, mean values and distribution types had been performed for the non-linear deterministic analyses.

Figures 13 and 14 present the NL-FEM system/column responses obtained from each partner in the “Normal-force-Moment $N-M$ ”, the “Normal-force-Concrete Strain $N-\varepsilon_c$ ” and the

“Normal-force-Horizontal Displacement $N-e_2$ ”.

3rd round – Findings regarding modelling uncertainties:

The 3rd Round-Robin modelling process step which included the Deterministic analyses of the invited expert groups using the information from design drawings, code information and the information from the pre-defined input parameters for a probabilistic

X	Variable	Dist.		Unit	X_k	μ	σ
C45/55							
X ₁	f_c	Concrete compressive strength	LN	MPa	45.0	53.0	5.13
X ₂	f_{ct}	Concrete tensile strength	LN	MPa	2.7	3.8	0.78
X ₃	G_F	Concrete fracture energy	LN	MPa	104	149	30.8
X ₄	E_{ci}	Initial tangent concrete modulus of elasticity	LN	GPa	37.5	37.5	4.91
X ₅	$\varepsilon_{c,1}$	strain at max. compressive stress	LN	‰	-2.50	-2.50	tbd.
X ₆	$\varepsilon_{c,lim}$	Ultimate strain	LN	‰	-3.50	-3.50	tbd.
X ₇	$\varepsilon_{ct,max}$	Maximum tensile strain	LN	‰	0.15	0.15	tbd.
X ₈	k_1	Tension stiffening factor (f_{ct})	LN		0.6	0.6	tbd.
X ₉	k_2	Tension stiffening factor ($\varepsilon_{ct,max}$)	LN		5.0	5.0	tbd.
X ₁₀	f_y	Reinforcing steel yield strength	LN	MPa	500	548	40.0
X ₁₁	E_s	Reinforcing steel modulus of elasticity	Det.	GPa	200	200	-
X ₁₂	k	Ratio $(f_t/f_y)_k$ for ductility class B	Det.	‰	1.08	1.08	-
X ₁₃	ε_u	Strain at max. tensile stress	Det.	‰	50	50	-
X ₁₄	b	Width	N	cm	24.0	24.0	0.90
X ₁₅	h	Height	N	cm	15.0	15.0	0.30
X ₁₆	A_{s1}	Reinforcement area	N	cm ²	3.08	3.08	0.062
X ₁₇	A_{s2}	Reinforcement area	N	cm ²	3.08	3.08	0.062
X ₁₈	d_1	Axis distance of reinforcement	B	cm	3.30	3.30	0.66*
X ₁₉	d_2	Axis distance of reinforcement	B	cm	3.30	3.30	0.66*
X ₂₀	L	Length	Det.	m	1.92	-	-
X ₂₁	e_0	Eccentricity	N	cm	4.00	4.00	tbd.
X ₂₂	θ_R	Resistance model uncertainty	LN	-	1.00	1.00	tbd.
C100/115							
X ₁	f_c	Concrete compressive strength	LN	MPa	100.0	108.0	4.99
X ₂	f_{ct}	Concrete tensile strength	LN	MPa	3.7	5.2	1.08
X ₃	G_F	Concrete fracture energy	LN	MPa	119	170	35.0
X ₄	E_{ci}	Initial tangent concrete modulus of elasticity	LN	GPa	48.9	48.9	6.23
X ₅	$\varepsilon_{c,1}$	Strain at max. compressive stress	LN	‰	-3.0	-3.0	tbd.
X ₆	$\varepsilon_{c,lim}$	Ultimate strain	LN	‰	-3.0	-3.0	tbd.

Notes: a,b = $\mu \pm 3\sigma$.

Table 7: Model input parameters used for characterizing modelling uncertainties

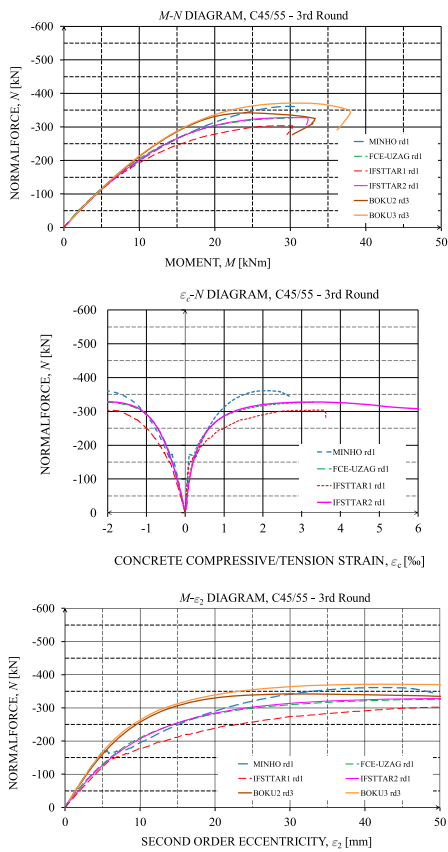


Fig. 13: Performance graphs of the slender column made of concrete C45/55 based on parameters for the determination of the modelling uncertainties (3rd round)

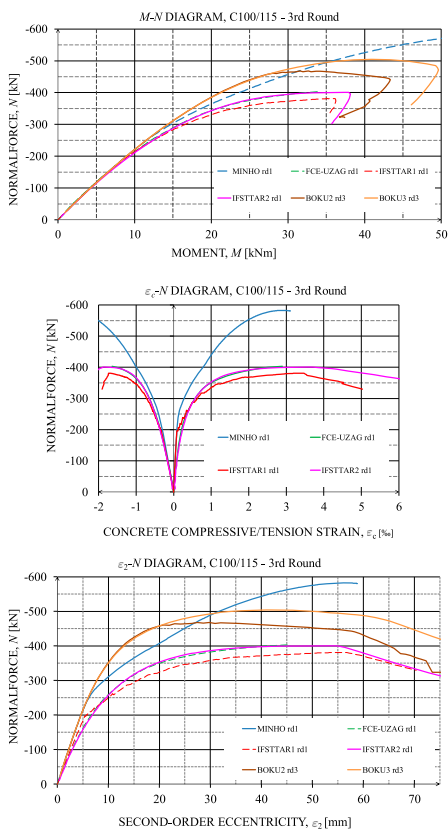


Fig. 14: Performance graphs of the slender column made of concrete C100/115 based on parameters for the determination of the modelling uncertainties (3rd round)

analysis showed a scattering in the normal force for the C45/55 between $N_{min,NLFEM,C45/55} = 300$ kN and $N_{max,NLFEM,C45/55} = 365$ kN, which is associated with a model uncertainty of $\phi_{NLFEM,C45/55} = 1 + 32.5/332.5 = 1.10$ and with respect to the experimental data $\phi_{EXP,C45/55} = 1 + 17.5/315 = 1.06$. For the C100/115 the scattering was between $N_{min,NLFEM,C100/115} = 380$ kN and $N_{max,NLFEM,C100/115} = 505$ kN, which is associated with a model uncertainty of $\phi_{NLFEM,C100/115} = 62.5/443 = 1.14$ and with respect to the experimental data $\phi_{EXP,C100/115} = 13/430 = 1.03$.

Task group TG 1.4 Experts predictions: 4th round - Deterministic analyses based on 1st & 2nd rounds and column tests

After the production of experimental samples and preparation of laboratory conditions, the concrete columns were tested in The Central laboratory of the Civil Engineering faculty SUT Bratislava. During the experiment, measurements were taken on both sides of the concrete cross-section. Despite the fact that columns were fabricated using the same materials and great care was taken for accuracy, the differences in results are notable. The major difference in buckling force reaches 15.9%, whereas in deformations of columns in the middle (e_2) it goes up to 44.9%. The measurements were taken on 6 testing samples of slender concrete columns.

In this 4th round (Figs. 15 and 16), model results from the 2nd round and experimental results of the column tests were to be compared and reasons for deviations were to be investigated and elaborated upon. As illustration, the main idea of FCE-UZAG regarding the updating process was to adjust the assumed loading points of the out-of-centre forces and to adjust the geometrical sizes including the initial deformations in the testing device of the columns on the basis of the mean values obtained from previously calculated column test results. This procedure was to be applied for columns C45/55 and C100/115. However, the group compared results and concluded that their results were in good compliance with the experimental tests. Hence, the group did not go further with updating the model. Finally, the features of diagrams for the four rounds are summarized in Table 8.

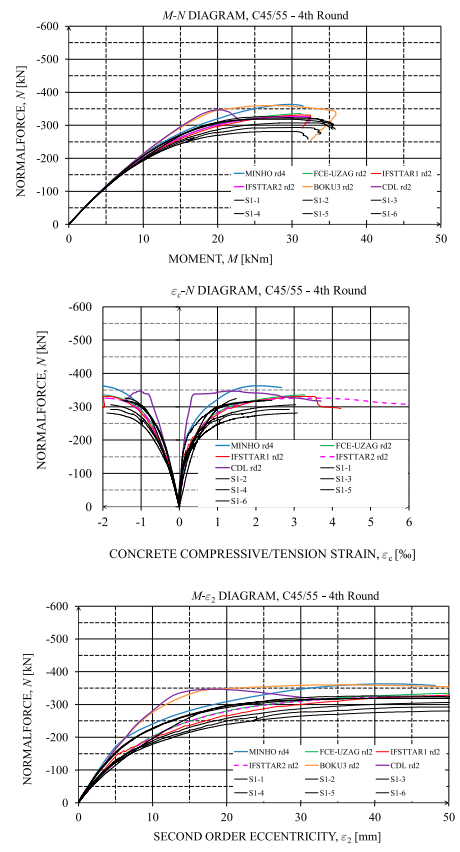


Fig. 15: Performance graphs of the slender column made of concrete C45/55 based on the information about the column experiments (4th round)

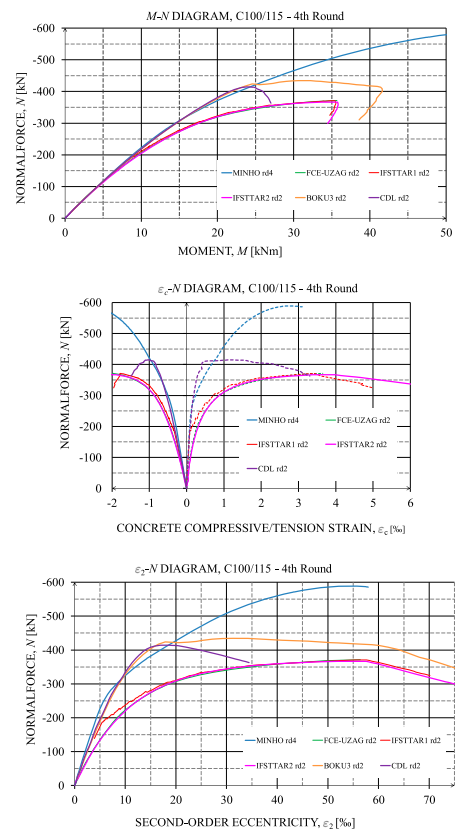


Fig. 16: Performance graphs of the slender column made of concrete C100/115 based on the information about the column experiments (4th round)

Variable	Unit	1 st Round	2 nd Round	3 rd Round*	4 th Round	Experiment
C45/55						
$N_{min,NLFEM,C45/55}$	kN	300	330	300	330	270
$N_{max,NLFEM,C45/55}$	kN	400	400	365	355	360
$N_{NLFEM,C45/55}$	kN	100	70	65	25	90
$M_{Nmin/C45/55}$	kNm	28	32	30	32	29
$M_{Nmax/C45/55}$	kNm	32	34	31	30	27
$M_N/C45/55$	kNm	4	2	1	2	2
e_c	‰	2	1–2	2	1–2	1.5–1.9
e_t	‰	2.8–3.6	2.5–3.7	2.8–3.6	2.5–3.7	1.5–3.2
$e_{2,Nmin/C45/55}$	mm	45	50	50	50	45
$e_{2,Nmax/C45/55}$	mm	40	47	40	42.5	35
$e_{2,N/C45/55}$	mm	5	3	10	7.5	10
C100/115						
$N_{min,NLFEM,C100/115}$	kN	380	370	380	370	
$N_{max,NLFEM,C100/115}$	kN	580	520	505	440	
$N_{NLFEM,C100/115}$	kN	200	150	125	70	
$M_{Nmin/C100/115}$	kNm	36	36	35	36	
$M_{Nmax/C100/115}$	kNm	52	49	42	32	
$M_N/C100/115$	kNm	16	13	7	4	
e_c	‰	2	1.7–2	1.7–2	1.2–1.8	
e_t	‰	2.8–3.6	2.8–3.6	2.8–3.5	2.0–3.5	
$e_{2,Nmin/C100/115}$	mm	56	57	56	56	
$e_{2,Nmax/C100/115}$	mm	55	55	43	35	
$e_{2,N/C100/115}$	mm	1	2	13	21	

*Results of the deterministic analyses for characterizing the modelling uncertainties.

Table 8: Summary rounds 1–4

The 4th Round-Robin modelling process step which included the Deterministic analyses of the invited expert groups using the information from design drawings, code information, the information from small-scale conformity test results and the information from the tested columns showed a scattering in the normal force for the C45/55 between $N_{min,NLFEM,C45/55} = 330$ kN and $N_{max,NLFEM,C45/55} = 355$ kN, which is associated with a model uncertainty of $\phi_{NLFEM,C45/55} = 1 + 13/343 = 1.04$ and with respect to the experimental data $\phi_{EXP,C45/55} = 1 + 28/315 = 1.09$. For the C100/115 the scattering was between $N_{min,NLFEM,C100/115} = 370$ kN and $N_{max,NLFEM,C100/115} = 440$ kN, which is associated with a model uncertainty of

$\phi_{NLFEM,C100/115} = 1 + 35/405 = 1.09$ and with respect to the experimental data $\phi_{EXP,C100/115} = 1 + 25/430 = 1.06$.

Conclusions

In this paper, the bearing capacity of two slender concrete column elements, experimentally investigated through failure testing, were assessed by a number of experts in a round-robin NL-FEM analyses, using successively improved analyses. At the early stage of this structural NL-FEM based assessment using standard input information from codes and standardized methods, significant uncertainties in the output results were identified when

benchmarking the expert numerical analysis results with the experimental results. Consequently, enhanced non-linear FE analyses were carried out using small and large scale test results and the information from the partners. The main conclusions were:

- The initial structural NL-FEM of the columns (1st Round-Robin modelling process based on code information) indicated a higher normal force capacity than the tested columns and a high scattering of the results of the experts. It was shown that the modelled capacity had a significantly higher load-carrying capacity than the experiments.
- The enhanced structural NL-FEM of the columns (2nd Round-Robin modelling process), which was based on test information from laboratory small scale tests, revealed a remarkable improvement in the prediction of the load-carrying capacity with respect to the experimental results. The experts were not informed about the results of the experimentally tested columns. In addition, most of the NL-FEM analyses at this stage also revealed a failure mechanism where the column stability loss occurs far away from the Code defined N-M Interaction limit and the concrete compression strain in the high loaded cross-section at stability failure shows 2‰ at maximum, which is significantly lower than the 3.5‰ acceptable limit.
- A further enhanced structural NL-FEM of the columns (4th Round-Robin modelling process) based on test information from the full-scale column tests, where the experts were informed about the results of the experimental tested columns, were no longer needed by most of the experts for the improvements of the predictions.
- the 1st Round-Robin modelling process (based on code information) and due to the scattering (model uncertainties) show from most of the partners an overestimation of the NL-FEM simulations with respect to the test results. Hence, it can be expected that there will be cases where the PSF method combined with NL-FEM leads to inaccurate un-safe prediction of the structural behaviour of slender column systems. Hence it is recommended that an additional system safety factor, which is not

yet included in Eurocode, is included, in particular for NL-FEM analyses methods.

- Nonetheless, the bearing capacity of slender concrete column elements, such as computed by NL-FEM, is several times higher than the simplified code procedures, such as the nominal stiffness or nominal curvature method. Before such disparity, special training should be advised, and recommendations should be provided in the codes for NL-FEM analysis of slender columns in order to take full advantage of such methods for a more efficient, less conservative and accurate design procedure.
- In addition, it has been shown that the model uncertainty has an important influence on the safety verification and, thus, the prediction of the bearing capacity. Consequently, model uncertainty has to be taken into account properly, otherwise it can lead to an inaccurate structural assessment. Among the proposed safety concepts, it is only the improved ECOV²⁷ and the full probabilistic method that account for the model uncertainty rationally.
- There is a lack of studies on the model uncertainty factor and its coefficient of variation for enhanced structural assessment using non-linear FE analysis. Therefore, further studies are needed. A large number of decisions are required from the experts when dealing with non-linear FE analysis. As such, in order to reduce the analyst-dependent variability (modelling uncertainties) in the results and also the model uncertainties, guidelines for such analyses should be developed, examined and used.

This paper demonstrated that it is feasible to use NL-FEM analysis for the structural prediction of the bearing capacity of slender concrete columns. Such analyses are computationally more demanding than standard methods (nominal stiffness or nominal curvature method) and cognitively more demanding to the analysts, when it comes to the modelling and solution techniques, the use of information and the interpretation of NL-FEM results. In order to reduce the risk of errors in capacity predictions, it is recommended that specific training and experience for formulation in codes are associated requirements for NL-FEM analysts. In addition, a

discussion about a safety factor associated with NL-FEM applications should be initiated. Nevertheless, the studies of this paper demonstrate that NL-FEM analysis can provide a tool to assess safety using realistic descriptions of material behaviour with actual material properties. In this way, a realistic estimation of the existing safety levels can be obtained utilizing “hidden” capacities by using “true” material properties.

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
IABSE Bulletins

Structural Engineering Documents

17

Extradosed Bridges

Mike Schlaich (Editor)
 Andreas Apitz
 Thierry Duclos
 Akio Kasuga
 José Romo Martín
 Serge Montens
 Chithambaram Sankaralingam
 Juan Sobrino



International Association for Bridge and Structural Engineering (IABSE)

While the term “Extradosed” was coined in France in the 1980s, the first extradosed bridges were all built in Japan and today more than 200 of them can be found all over the world. Commonly agreed principles or helpful design guidelines about these bridges, however, do not exist in publications.

In 2014 an international group of engineers, all of them experienced in the field of cablesupported bridges were inducted into Working Commission 3 of IABSE to address this information gap. **SED 17** is a state-of-the-art report and the collective experience of the group. All aspects that specifically refer to extradosed bridges are covered here. Typical values and, with equal weight, exceptions will be presented. The reader will find helpful information about all aspects that are relevant for designing and constructing such bridges.

The report is aimed at not just practicing bridge engineers but also teachers and researchers in the field of extradosed bridges. First the general aspects and the history of this bridge type are presented. Conceptual and Structural Design, Analysis, Cable Technology, Construction issues and Cost Considerations are presented in separate chapters.

Numerous documents on specific subjects which relate to extradosed bridges have been published world-wide. At the end of this document, all the literature known to the group on all subjects that relate to extradosed bridges are summarised. It is a collection of codes, regulations, books, dissertations and technical papers published at IABSE, fib as well as other institutions and journals.

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