

Discrete Optimization with Fuzzy Constraints

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Abstract: The primary benefit of fuzzy systems theory is to approximate system behavior where analytic functions or numerical relations do not exist. In this paper, heuristic fuzzy rules were used with the intention of improving the performance of optimization models, introducing experiential rules acquired from experts and utilizing recommendations. The aim of this paper was to define soft constraints using an adaptive network-based fuzzy inference system (ANFIS). This newly-developed soft constraint was applied to discrete optimization for obtaining optimal solutions. Even though the computational model is based on advanced computational technologies including fuzzy logic, neural networks and discrete optimization, it can be used to solve real-world problems of great interest for design engineers. The proposed computational model was used to find the minimum weight solutions for simply-supported laterally-restrained beams.

Keywords: uncertainty; discrete optimization; neuro-fuzzy technique; structural optimization

1. Introduction

The theory of fuzzy sets can be used to model imprecision, ambiguity or fuzziness in the formulation of structural optimization problems. In the formulation of such problems, a major source of imprecision, or fuzziness, occurs in the evaluation of constraints. In traditional optimization algorithms, constraints are satisfied with a tolerance defined by a crisp or non-fuzzy number. In reality, in common engineering practice, this evaluation involves many sources of approximations [1]. A design of structure is considered satisfactory when the several constraints are satisfied within a given predetermined tolerance. However, when an optimization algorithm satisfies the constraints precisely (for a defined small tolerance degree of numerical computations), it can miss the true optimum design within the confines of practical and realistic approximations.

Adeli [2] demonstrated that by taking into account the fuzziness and imprecision in the constraints and employing fuzzy set theory, it is possible to reduce the objective function further and substantially increase the probability of finding the actual global optimum solution. The goal of the present research, carried out by several authors, was to model the effects of fuzziness in the formulation of a genetic algorithm (GA)-based structural design optimization problem [3–6]. Another objective of the authors' research was to improve the convergence and efficiency of GAs through the use of fuzzy set theory [7–9]. Several articles have been published on the fuzzy optimization of structures [10,11], with the objective of reducing the number of iterations and the total computer processing time needed.

Uncertainty exists in almost every real-world problem. In general, uncertainty is inseparable from measurement. It emerges from a combination of the limits of measurement with instruments and unavoidable errors in measurement. In this paper, the fuzziness was considered as part of the constraints. The constraints were developed using the neuro-fuzzy technique, which was based on past experience, recommendations and measurements. Fuzzy constraints were then used in discrete optimization along with other crisp constraints. This allowed us to include experience,

recommendations and experimental measurements in the optimization problem. Optimization using non-linear programming (NLP) and fuzzy constraints has been done by Jelusic [12], however without the discrete optimization approach. While NLP deals with the continuous optimization of structures, mixed-integer linear programming (MILP) performs continuous-discrete optimization, where the structural topology, discrete materials (steel) and standard dimensions (steel sections) are known.

In order to find the minimum weight solutions for simply-supported laterally-restrained beams, the appropriate deflection limit should be specified. The comparison of different design codes showed that the deflection limits are too liberal. This paper defines the soft constraint for the deflection limit based on experiential rules acquired from experts and utilizing recommendations. This newly-developed soft constraint obtained with an adaptive network-based fuzzy inference system (ANFIS) is then used in the optimization model. ANFIS can learn from examples and is fault tolerant in the sense that it is able to handle noisy or incomplete data. The expert evaluations for the deflection limit are very subjective; therefore, the data for approximation function are expected to be vague, imprecise, incomplete or even contradictory. Additionally, the proposed ANFIS techniques include fuzzy clustering (FCM), which searches for patterns in data points. The study suggests that deflection limits could be reconsidered in the future by the experts who have a prolonged or intense experience through practice.

2. Structural Optimization and Fuzzy Set Theory

A crisp non-fuzzy structural optimization is formulated as follows: find the vector of the design variables \mathbf{x} such that the objective function $F(\mathbf{x})$ is minimized subject to the equality and inequality constraints:

$$\min z = F(\mathbf{x}) \quad (1)$$

s.t.

$$h_i(\mathbf{x}) = 0, \quad i = 1, 2, \dots, N_{ec} \quad (2)$$

$$g_i^l(\mathbf{x}) \leq g_i(\mathbf{x}) \leq g_i^u(\mathbf{x}), \quad i = 1, 2, \dots, N_{iec}$$

where N_{ec} is the number of equality constraints and N_{iec} is the number of inequality constraints; $g_i^u(\mathbf{x})$ is the upper bound on the constraint $g_i(\mathbf{x})$, and $g_i^l(\mathbf{x})$ is the lower bound on the constraint $g_i(\mathbf{x})$. If vagueness is considered in the objective function and constraints, then the variables (\mathbf{x}) can be obtained from a fuzzy decision D , such that the membership function μ_D for the fuzzy decision D can be obtained from the intersection of the fuzzy membership functions for the objective function and constraints; see Equation (3):

$$\mu_D = \mu_F(\mathbf{x}) \cap \left[\bigcap_{i=1,2,\dots,N_{iec}} \mu_{g_i}(\mathbf{x}) \right] \quad (3)$$

where $\mu_F(\mathbf{x})$ is the membership functions for the objective function and $\mu_{g_i}(\mathbf{x})$ is the membership functions for the i -th inequality design constraint. From this fuzzy decision, the optimum solution (\mathbf{x}^*) for the variable \mathbf{x} can be obtained by using the max-min procedure [13]; see Equation (4):

$$\mu_D(\mathbf{x}^*) = \text{maximize } \mu_D(\mathbf{x}) \quad (4)$$

where:

$$\mu_D(\mathbf{x}) = \min \left[\mu_F(\mathbf{x}), \min_{i=1,2,\dots,N_{iec}} \mu_{g_i}(\mathbf{x}) \right] \quad (5)$$

The max-min procedure can be solved by maximizing a scalar parameter λ (overall satisfaction parameter) [14]; see Equations (6)–(9):

$$\text{Max}\lambda$$

$$\text{s.t:}$$

$$\lambda \leq \mu_F(x) \quad (6)$$

$$\lambda \leq \mu_{g_i}^u(x), i = 1, 2, \dots, N_{iec} \quad (7)$$

$$\lambda \leq \mu_{g_i}^l(x), i = 1, 2, \dots, N_{iec} \quad (8)$$

$$0 \leq \lambda \leq 1 \quad (9)$$

where $\mu_{g_i}^u(x)$ and $\mu_{g_i}^l(x)$ are the membership functions for the upper and lower bounds of the inequality constraints $\mu_{g_i}(x)$ (Equation (2)), respectively. The equality constraints, in Equation (1), are not included in the fuzzy formulations because they have to be satisfied strictly.

2.1. ANFIS Architecture for the Development of Soft Constraint Functions

For a Sugeno fuzzy model, a rule set with n fuzzy “if-then” is as follows:

Rule 1: If x is A_1 and y is B_1 , then:

$$f_1 = a_0^1 + a_1^1 x + a_2^1 y \quad (10)$$

Rule i : If x is A_i and y is B_i , then:

$$f_i = a_0^i + a_1^i x + a_2^i y \quad (11)$$

Rule n : If x is A_n and y is B_n , then:

$$f_n = a_0^n + a_1^n x + a_2^n y \quad (12)$$

where $a_0^1, a_1^1, a_2^1, a_0^i, a_1^i, a_2^i, a_0^n, a_1^n, a_2^n$ are consequent parameters and x and y are input variables. The output of each rule is equal to the constant, and the final output is the weighted average of each rule's output.

$$f = \sum_{i=1}^n \bar{w}_i \cdot f_i = \sum_{i=1}^n \bar{w}_i \cdot (a_0^i + a_1^i x + a_2^i y) \quad (13)$$

The weights are obtained from a Gaussian membership function.

$$\mu(x) = \exp \left[- \left(\frac{x - c}{\sigma \cdot \sqrt{2}} \right)^2 \right] \quad (14)$$

where c is the position of the center of the curve's peak and σ is the width of the curve. Parameters c and σ are premise parameters. The first membership grade of the fuzzy set (A_i, B_i, C_i, D_i) is calculated with the following equations:

$$\mu_{A_i}(x) = \exp \left[- \left(\frac{x - c_{A_i}}{\sigma_{A_i} \cdot \sqrt{2}} \right)^2 \right] \quad (15)$$

$$\mu_{B_i}(y) = \exp \left[- \left(\frac{y - c_{B_i}}{\sigma_{B_i} \cdot \sqrt{2}} \right)^2 \right] \quad (16)$$

where x and y are the input variables in the Gaussian membership function. After this, the product of the membership function for every rule is calculated:

$$w_i = \mu_{A_i}(x) \cdot \mu_{B_i}(y) \quad (17)$$

where w_i represents the fire strength of the rule i . The ratio of the i -th rule's firing strength to the sum of all of the rule's firing strengths is defined with:

$$\overline{w}_i = \frac{w_i}{w_1 + \dots + w_i + \dots + w_n} \text{ for } i = 1, 2, \dots, n. \quad (18)$$

In order to achieve the desired input-output mapping, the consequent and premise parameters need to be updated according to the given training data and the hybrid learning procedure. This hybrid learning procedure [15] is composed of a forward pass and backward pass. In the forward pass, the algorithm uses the least-squares method to identify the consequent parameters. In the backward pass, the errors are propagated backward, and the premise parameters are updated by gradient descent.

3. Discrete Optimization

Exhaustive enumeration (EE) is the simplest of the discrete optimization techniques. It evaluates an optimum solution for all combinations of the discrete variables. The best solution is obtained by scanning the list of all feasible solutions for the minimum value. The total number of evaluations is:

$$n_e = \prod_{i=1}^{n_d} p_i \quad (19)$$

where n_d is the number of discrete variables and p_i is the pre-established set of discrete values. If either n_d or p_i (or both) are large, it shows that much work will be required. It also shows an exponential growth in the calculations with the number of discrete variables. In a mixed optimization problem, this would involve the continuous optimum solution of a reduced model. It is not a serious problem if the mathematical model and its computer calculations are easy to implement. If the mathematical model requires extensive calculations, then some concerns may arise. Programming exhaustive enumeration is straightforward. The processing speed, large available desktop-memory and easy programming, through software like MATLAB [16], make exhaustive enumeration a very good idea today. This program is also ideal because the solution is a global optimum. The most important step is translating the mathematical model into a program code.

The number of design variables in the model is reduced by the number of discrete variables. Model reduction is involved in enumeration techniques.

The algorithm with feasibility requirements is as follows:

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Step 1.  $s^* = \inf$ ,  $\mathbf{K} = [0, 0, \dots, 0]$ 
For every allowable combination of  $(y_1, y_2, \dots, y_{nd}) \Rightarrow (\mathbf{Y}_b)$ 
Solve optimization problem (solution  $\mathbf{K}^*$ )
    If  $h(\mathbf{K}^*, \mathbf{Y}_b) = [0]$  and
        If  $g(\mathbf{K}^*, \mathbf{Y}_b) \leq [0]$  and
            If  $f(\mathbf{K}^*, \mathbf{Y}_b) < s^*$ 
                Then  $s^* \leftarrow f(\mathbf{K}^*, \mathbf{Y}_b)$ 
                 $\mathbf{K} \leftarrow \mathbf{K}^*$ 
                 $\mathbf{Y} \leftarrow \mathbf{Y}_b$ 
            End If
        End If
    End If
End For

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This application example presents how soft constraints are included in discrete optimization. ANFIS is used to integrate recommendations of deflection limits into an optimization model.

4. Example Design of a Simply-Supported Laterally-Restrained Beam Application

The basic design process is formed by determining the design loads acting on the structure, determining the design loads on individual elements and calculating the bending moments, shear forces and deflections of the beams. Generally, laterally-restrained beams should be checked for their ultimate limit state (ULS) and serviceability limit state (SLS). As this article is about the design of steel structural elements, the following were examined:

- (1) resistance of the cross-section to bending (ULS),
- (2) resistance to shear buckling (ULS),
- (3) resistance to flange-induced buckling (ULS),
- (4) resistance of the web to transverse forces (ULS) and
- (5) deflection (SLS).

The beam is loaded by a uniformly-distributed dead load g_k and a uniformly-distributed imposed load q_k , as shown in Figure 1.

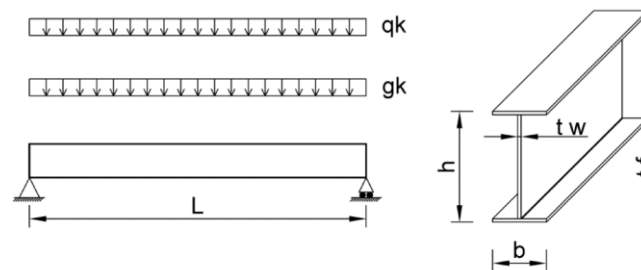


Figure 1. Simply-supported beam and steel section.

The civil engineer must evaluate the possible future levels of loading (self-weight, snow, wind), which the structure may be subjected to during its design life. Then, using hand calculations or computer methods, the loads acting on individual construction elements can be evaluated. The loads are used to calculate the shear forces, bending moments and deflections at critical sections along the construction elements. Finally, sufficient dimensions for the construction element can be defined.

4.1. Design Loads

The loads acting on a beam are divided into imposed and dead loads. For each type of loading there will be characteristic values and design values that must be estimated. In addition to this, the designer will have to determine the particular combination of loading that is likely to produce the most adverse effect on the structure in terms of shear forces, bending moments and deflections. The design loads are obtained by multiplying the characteristic loads by the partial safety factor for loads. However, before flexural members, such as beams, can be sized, the design bending moments and shear forces must be evaluated. Design shear forces and moments in beams are calculated using standard equations (Equations (21) and (22)). Having calculated the shear force and design bending moment, all that now remains to be done is to estimate the dimensions and strength of the beam required. Yield strength and section classification are used for the initial choice of the section. If the section is thick, i.e., has thick flanges and web, it can sustain the formation of a plastic hinge. On the other hand, a slender section, for example with thin flanges and web, will fail by local buckling before the yield stress can be reached.

Design action:

$$F_{Ed} = (\gamma_G \cdot g_k + \gamma_Q \cdot q_k) \cdot l \quad (20)$$

Design bending moment:

$$M_{Ed} = F_{Ed} \cdot l / 8 \quad (21)$$

Design shear force:

$$V_{Ed} = F_{Ed}/2 \quad (22)$$

Strength classification:

$$\varepsilon = (235/f_y)^{0.5} \quad (23)$$

Section classification:

$$c/t_f \leq 10 \cdot \varepsilon \quad (24)$$

$$c^*/t_w \leq 83 \cdot \varepsilon \quad (25)$$

where:

$$c = (b - t_w - 2 \cdot r)/2 \quad (26)$$

and:

$$c^* = d \quad (27)$$

4.2. Resistance of Steel Cross-Sections

The structural design of steel beams primarily involves predicting the strength of their members. This requires the designer to imagine all of the ways in which each member may fail during its design life. Common modes of failure associated with beams are local buckling, shear, shear buckling, web bearing and buckling, lateral torsional buckling, bending and deflection.

4.2.1. Bending Moment

When shear force is absent or of a low value, the design value of the bending moment, M_{Ed} , at each section should satisfy the following:

$$M_{Ed}/M_{c,Rd} \leq 1.0 \quad (28)$$

where $M_{c,Rd}$ is the design resistance for bending around one principal axis, taken as follows:

(a) the plastic design resistance moment of the gross section:

$$M_{pl,Rd} = W_{pl} \cdot f_y / \gamma_{M0} \quad (29)$$

where W_{pl} is the plastic section modulus, for Class 1 and 2 sections only;

(b) the elastic design resistance moment of the gross section:

$$M_{el,Rd} = W_{el,min} \cdot f_y / \gamma_{M0} \quad (30)$$

where $W_{el,min}$ is the minimum elastic section modulus for Class 3 sections;

(c) the local buckling design resistance moment of the gross section:

$$M_{c,Rd} = W_{eff,min} \cdot f_y / \gamma_{M0} \quad (31)$$

where $W_{eff,min}$ is the minimum effective section modulus for Class 4 cross-sections only;

(d) the ultimate design resistance moment of the net section at bolt holes $M_{u,Rd}$, if this is less than the appropriate values above. In calculating this value, fastener holes in the compression zone do not need to be considered; they would need to be if they were oversized, slotted or filled by fasteners. In the tension zone, holes do not need to be considered, provided that:

$$A_{f,net} \cdot 0.9 \cdot f_u / \gamma_{M2} \geq A_f \cdot f_y / \gamma_{M0} \quad (32)$$

4.2.2. Shear

The design value of the shear force V_{Ed} at each cross-section should satisfy the following:

$$V_{Ed}/V_{c,Rd} \leq 1.0 \quad (33)$$

where $V_{c,Rd}$ is the design shear resistance. For the plastic design, $V_{c,Rd}$ is taken as the design plastic shear resistance, $V_{pl,Rd}$, given by:

$$V_{pl,Rd} = A_v \cdot (f_y / \sqrt{3}) / \gamma_{M0} \quad (34)$$

where A_v is the shear area, which, for the rolled I and H sections, loaded parallel to the web, is:

$$A_v = A - 2bt_f + (t_w + 2r)t_f \geq \eta h_w t_f \quad (35)$$

where:

- b overall breadth
- r root radius
- t_f flange thickness
- t_w web thickness
- h_w depth of the web
- η conservatively taken as 1.0
- A cross-sectional area

Fastener holes in the web do not have to be considered in shear verification. Shear buckling resistance for unstiffened webs must additionally be considered when:

$$h_w / t_w > 72\varepsilon / \eta \quad (36)$$

For a stiffened web, shear buckling resistance will need to be considered when:

$$h_w / t_w > 31\varepsilon \sqrt{k_\tau} / \eta \quad (37)$$

where k_τ is the buckling factor for shear and is given by:

$$\text{for } a/h_w < 1; k_\tau = 4 + 5.34(h_w/a)^2 \quad (38)$$

$$\text{for } a/h_w \geq 1; k_\tau = 5.34 + 4(h_w/a)^2 \quad (39)$$

4.2.3. Resistance of Cross-Section-Bending and Shear

The plastic resistance moment of the section is reduced by the presence of shear force. When the design value of the shear force, V_{Ed} , exceeds 50 percent of the plastic shear design resistance, $V_{pl,Rd}$, the design resistance moment of the section, $M_{v,Rd}$, should be calculated using a reduced yield strength taken as:

$$\rho = \left(2V_{Ed}/V_{pl,Rd} - 1 \right)^2 \quad (40)$$

Thus, for the rolled I and H sections, the reduced design resistance moment for the section around the major axis, $M_{y,v,Rd}$, will be given by:

$$M_{y,v,Rd} = f_y \left(W_{pl,y} - \rho A_v^2 / 4t_w \right) / \gamma_{M0} \leq M_{y,c,Rd} \quad (41)$$

4.2.4. Shear Buckling Resistance

As noted above, the shear buckling resistance of unstiffened beam webs has to be checked when:

$$h_w / t_w > 72\varepsilon / \eta \quad (42)$$

The value of 1.0 for η for all steel grades up to and including S460 is recommended. For standard rolled beams and columns, this check is rarely necessary. However, as h_w/t_w is usually less than 72ε , it was not discussed in this section.

4.2.5. Flange-Induced Buckling

To prevent the possibility of the compression flange buckling in the plane of the web, Eurocode 3–5 [17] requires that the ratio h_w/t_w of the web should satisfy the following criterion:

$$h_w/t_w \leq k \cdot E/f_{yf} \sqrt{A_w/A_{fc}} \quad (43)$$

where:

- A_w is the area of the web = $(h - 2 \cdot t_f) \cdot t_w$
- A_{fc} is the area of the compression flange = $b \cdot t_f$
- f_{yf} is the yield strength of the compression flange

The factor k assumes the following values: plastic rotation utilized, i.e., Class 1 flanges: 0.3; plastic moment resistance utilized, i.e., Class 2 flanges: 0.4; elastic moment resistance utilized, i.e., Class 3 or Class 4 flanges: 0.55.

4.2.6. Resistance of the Web to Transverse Forces

Eurocode 3–5 [17] categorize between two types of forces applied through a flange to the web:

- (a) forces resisted by shear in the web (loading Types (a) and (c)).
- (b) forces transferred through the web directly to the other flange (loading Type (b)).

For loading Types (a) and (c), the web is likely to fail as a result of:

- (i) crushing of the web close to the flange accompanied by yielding of the flange; the combined effect is sometimes referred to as web crushing
- (ii) localized buckling and crushing of the web beneath the flange; the combined effect is sometimes referred to as web crippling.

For loading Type (b) the web is likely to fail as a result of:

- (i) web crushing
- (ii) buckling of the web over most of the depth of the member.

Provided that the compression flange is sufficiently restrained in the lateral direction, the design resistance of webs of beams under transverse forces can be determined in accordance with the recommendations in Eurocode 3 [17].

In Eurocode 3 [17], it is stated that the design resistance of webs to local buckling is given by:

$$F_{Rd} = f_y \cdot L_{eff} \cdot t_w / \gamma_{M1} \quad (44)$$

where:

- f_{yw} is the yield strength of the web
- t_w is the thickness of the web
- γ_{M1} is the partial safety factor = 1.0
- L_{eff} is the effective length of the web that resists transverse forces = $\chi_F l_y$, in which χ_F is the reduction factor due to local buckling.
- l_y is the effective loaded length, appropriate to the length of the stiff bearing s_s . As stated in Clause 6.3 of Eurocode 3–5 [17], s_s should be taken as the distance over which the applied load is effectively distributed at a slope of 1:1, but $s_s \leq h_w$.

Reduction factor, χ_F : The reduction factor χ_F is given by:

$$\chi_F = 0.5/\bar{\lambda}_F \leq 1 \quad (45)$$

where:

$$\bar{\lambda}_F = \sqrt{l_y \cdot t_w \cdot f_{yw} / F_{cr}} \quad (46)$$

in which:

$$F_{cr} = 0.9 \cdot k_F \cdot E \cdot t_w^3 / h_w \quad (47)$$

Effective load length, l_y : As stated in Clause 6.5 [17] for loading Types (a) and (b), the effective load length, l_y , is given by:

$$l_y = s_s + 2 \cdot t_f \cdot (1 + \sqrt{m_1 + m_2}) \leq a \quad (48)$$

where:

$$m_1 = f_{yt} \cdot b_f / (f_{yw} \cdot t_w) \quad (49)$$

and if:

$$\bar{\lambda}_F > 0.5; m_2 = 0.02 \cdot (h_w / t_f)^2 \quad (50)$$

or if:

$$\bar{\lambda}_F \leq 0.5; m_2 = 0 \quad (51)$$

For loading Type (c), l_y is taken as the smallest value obtained from Equations (52) and (53), as follows:

$$l_y = l_e + t_f \cdot \sqrt{m_2/2 + (l_e/t_f)^2} + m_2 \quad (52)$$

$$l_y = l_e + t_f \cdot \sqrt{m_1 + m_2} \quad (53)$$

where:

$$l_e = k_F \cdot E \cdot t_w^2 / (2 \cdot f_{yw} \cdot h_w) \leq s_s + c \quad (54)$$

4.3. Deflections

Several vertical deflections are defined in the Eurocode [18]. However, the National Annex to Eurocode 3 [17] recommends that verification of vertical deflections, δ , under unfactored imposed loads should be carried out. The designer is responsible for specifying appropriate limits of vertical deflections, which should be agreed upon with the client. However, like British Standard (BS) 5950 [19], the National Annex to Eurocode 3 [17] also recommends that verifications be made on vertical deflections, δ , under unfactored imposed loads. It suggests that in the absence of other limits, the recommendations in the Eurocode may be used.

The recommendations were examined and used for the building of the model and to predict the limits of vertical deflection. Two parameters with the biggest influence on the vertical deflection limits were considered. The influence of each parameter was determined on the basis of recommendations and engineering judgment. The comparison of different design codes (Eurocode, American Institute of Timber Construction (AITC) [20]) showed, that the deflection limits are very different. The study also suggests that deflection limits could be reconsidered in the future by the designers who have a prolonged or intense experience through practice.

4.3.1. ANFIS for the Development of the Constraint Function

A model to limit the vertical deflection based on recommendations was developed. The ANFIS model has two inputs: applied live load LL (kN/m^2) and classification $CLASS$ (-); and it has one output: $LIMIT$. The ANFIS-LIMIT model was proposed in order to calculate the deflection limits.

MATLAB [16] and a Fuzzy Logic Toolbox were used as an interface for mathematical modeling and data handling.

One of the most important stages in the ANFIS technique is the collection of data. The training data were chosen based on the recommendations in AITC [20], Eurocode (Table 1), professional experience and past projects (Table 2). The classification used is separated into three groups. The first group is reserved for railway bridge stringers and beams used for commercial and institutional buildings with plaster ceilings. The second group is reserved for highway bridge stringers and beams used for commercial and institutional buildings without plaster ceilings. The third group is reserved for industrial roof beams.

Table 1. Deflection limit according to the recommendations.

Use Classification	Deflection Limit
Roof beams (industrial)	L/180
Roof beams (commercial and institutional without plaster ceiling)	L/240
Roof beams (commercial and institutional with plaster ceiling)	L/360
Floor beams (ordinary usage)	L/360
Highway bridge stringers	L/200 to L/300
Railway bridge stringers	L/300 to L/400
$LL < 2.5 \text{ kN/m}^2$	L/480
$2.5 \text{ kN/m}^2 < LL < 4.0 \text{ kN/m}^2$	L/420
$LL > 4.0 \text{ kN/m}^2$	L/360

Table 2. Training data for the ANFIS-LIMIT model.

Inputs		Output
Applied Live Load LL (kN/m^2)	Classification <i>CLASS</i> *	Deflection Limit <i>LIMIT</i>
20	1	360
10	1	360
4	1	360
3.5	1	420
3	1	420
2.5	1	480
2	1	480
1.5	1	480
1	1	480
0.5	1	480
0	1	480
20	2	240
10	2	240
4	2	240
3.5	2	280
3	2	280
2.5	2	320
2	2	320
1.5	2	320
1	2	320
0.5	2	320
0	2	320
20	3	180
10	3	180
4	3	180
3.5	3	210
3	3	210
2.5	3	240
2	3	240
1.5	3	240
1	3	240
0.5	3	240
0	3	240

* 1, Railway bridge stringers, beams used for commercial and institutional buildings with plaster ceiling; 2, highway bridge stringers and beams used for commercial and institutional buildings without plaster ceiling; 3, industrial roof beams.

The applied load (*LL*) and the classification system (*CLASS*) were taken as input parameters; whereas, the deflection limit (*LIMIT*) was considered as an output parameter. The training dataset (see Table 2) can be improved by adding additional recommendations and more past experience. These values can be assigned to the parameters and deflection limit. In this model, 33 evaluations were defined for a different applied live load and classification.

For the Sugeno fuzzy model [21], a rule set with $i, i \in I, I = \{1, 2\}$ and fuzzy “if-then” rules were defined by Equations (55) and (56):

Rule 1: If *LL* is A_1 and *CLASS* is B_1 , then:

$$LIMIT_1 = a_0^1 + a_1^1 \cdot LL + a_2^1 \cdot CLASS \quad (55)$$

Rule 2: If *LL* is A_2 and *CLASS* is B_2 , then:

$$LIMIT_2 = a_0^2 + a_1^2 \cdot LL + a_2^2 \cdot CLASS \quad (56)$$

where $a_0^1, a_1^1, a_2^1, a_0^2, a_1^2, a_2^2$ are consequent parameters and *LL* and *CLASS* are input variables. The calculation procedure of the ANFIS models is as follows:

1. the membership grade of the fuzzy set (A_i, B_i, C_i, D_i) is calculated;
2. the product of membership function for each rule is calculated;
3. the ratio between the i -th rule's firing strength and the sum of all rules' firing strengths is calculated;
4. the output of each rule is calculated; and
5. the weighted average of each rule's output is calculated.

The first membership grade of the fuzzy set (A_i, B_i, C_i, D_i) is calculated with Equations (57) and (58):

$$\mu_{A_i}(LL) = \exp \left[- \left(\frac{LL - c_{A_i}}{\sigma_{A_i} \cdot \sqrt{2}} \right)^2 \right] \quad (57)$$

$$\mu_{B_i}(CLASS) = \exp \left[- \left(\frac{CLASS - c_{B_i}}{\sigma_{B_i} \cdot \sqrt{2}} \right)^2 \right] \quad (58)$$

where *LL* and *CLASS* are inputs to Gaussian membership functions, and the parameters $c_{A_i}, c_{B_i}, \sigma_{A_i}, \sigma_{B_i}$ are premise parameters. In addition to this, the products between the membership functions for every rule are calculated; see Equations (59) and (60):

$$w_1 = \mu_{A_1}(LL) \cdot \mu_{B_1}(CLASS) \quad (59)$$

$$w_2 = \mu_{A_2}(LL) \cdot \mu_{B_2}(CLASS) \quad (60)$$

where w_1 and w_2 represent the firing strength of the each rule. The weighted average of each rules' output is defined as the ratio between the i -th rule's firing strength and the sum of all of the rule's firing strengths; see Equation (61):

$$\bar{w}_i = \frac{w_i}{w_1 + w_2}, \text{ for } i = 1, 2. \quad (61)$$

The output of each rule is finally determined as the sum of products between the weighted average of each rule's output and the linear combination between input variables and consequent parameters:

$$LIMIT = \sum_{i=1}^2 \bar{w}_i \cdot LIMIT_i = \sum_{i=1}^2 \bar{w}_i \cdot (a_0^i + a_1^i \cdot LL + a_2^i \cdot CLASS) \quad (62)$$

For the model, the following values were evaluated: premise parameters, consequent parameters, firing strengths and weighted averages of rules outputs.

The structure of the model is shown in Figure 2. While the nodes on the left side represent the input data, the right node stands for the output. The model includes two inputs, the applied live load LL (kN/m²) and the classification $CLASS$ (-), as well as a single output deflection limit $LIMIT$ (-).

In a conventional fuzzy inference system, the number of rules is decided by the researcher/engineer who is familiar with the system to be modeled. There are no simple ways of determining in advance the minimum number of membership functions to achieve a desired performance level. In the present attempt, the number of membership functions assigned to each input variable was chosen empirically by examining the desired input-output data and by trial and error. For the deflection limit model, two membership functions were chosen for each input. Figure 2 shows the membership functions for LL and $CLASS$ for the deflection model $LIMIT$. Note that all of the membership functions used were Gaussian membership functions, defined by Equations (57) and (58).

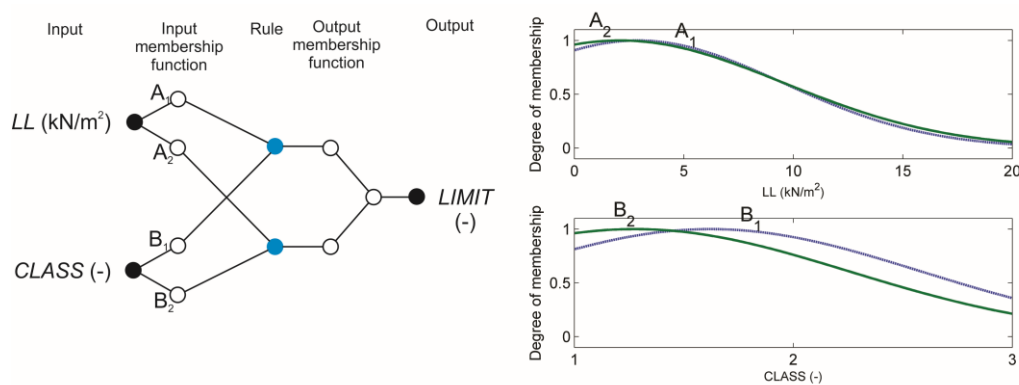


Figure 2. Fuzzy inference system implemented within the framework of adaptive networks ANFIS-LIMIT.

After the numbers of membership functions associated with each input were fixed, the initial values of premise parameters were set in such a way that membership functions were equally spaced along the operating range of each input variable. The $LIMIT$ model contained two rules with two membership functions being assigned to each input variable. The total number of fitting parameters was 14, composed of eight premise parameters and six consequent parameters. These parameters were obtained by using a hybrid algorithm. MATLAB [16] was used as an interface for mathematical modeling. Premise and consequent parameters are presented in Table 3.

Table 3. Premise and consequent parameters of the ANFIS-LIMIT model.

Membership Function	Premise Parameters		Consequent Parameters	
i	σ_i	c_i	-	
A ₁	6.61768494044089	2.90117735987428	a_0^1	−771.211045670957
A ₂	7.47150990794045	2.08316049335067	a_1^1	8.40911494744558
B ₁	0.962309787332703	1.62121248482762	a_2^1	172.024353054372
B ₂	0.979723951565027	1.27590144219536	a_0^2	1535.72815330126
-	-	-	a_1^2	−29.7774593495827
-	-	-	a_2^2	−158.884574516486

5. Fuzzy Optimization Model: Beam Implementation

In accordance with the exhaustive enumeration (EE) problem formulation, an EE optimization model for the optimization of a simply-supported beam (BEAM) was developed. Since the model BEAM is proposed to be used in the design of steel elements, all decisive design constraints were

involved in the model. The model enables optimization of the system for various spans, loads and different material properties. For mathematical modeling and data input/output, a high level language, MATLAB [16], was used. The proposed optimization model includes input data, variables and the BEAM system's weight objective function, which is subjected to the structure's crisp and soft constraints; see Appendix A.

Choosing an I-beam from the list also identifies all of the design variables. This then becomes a single variable problem, the variable being the particular item from the list of beams.

The input data (constants) represent various design data for the optimization, i.e., constants/coefficients, which are involved in the objective function and (in) equality constraints. The design data are comprised of the span length L (m), the characteristic dead g_k (kN/m) and imposed q_k (kN/m) loads, the yield strength of the steel f_y (MPa), the modulus of elasticity E (MPa), the density of the steel ρ (kg/m³), bearings width ss (mm) and the allowable deflection of the beam lim (-). In addition to this, the data also include the coefficients involved in the design inequality constraints: safety factor for dead loads SF_g (-), safety factor for imposed loads SF_q (-), partial factor for resistance of cross-sections SF_m0 , partial factor for resistance of members to instability SF_m1 , modification factor k (-), non-dimensional slenderness λ_{mflim} (-) and the reduction factor for the relevant buckling curve χ_{siflim} (-).

The objective variable f defines the weight of the steel beam. The aim of optimization is to find a steel beam with the minimum weight that satisfies all of the design constraints.

Design constraints that enable the ULS and SLS are satisfied by the following conditions:

- Condition 1, resistance of the cross-section to bending (ULS): verified by Equation (28), by which the design bending moment M_{Ed} (kNm) must not exceed the bending moment resistance M_{Rd} (kNm).
- Condition 2, resistance of the cross-section to shear (ULS): verified by Equation (33), by which the design shear force V_{Ed} (kN) must not exceed the shear resistance V_{Rd} (kN).
- Condition 3, deflection (SLS) is considered: the calculated vertical deflection of the steel beam must be less than specified by the ANFIS-LIMIT model.
- Condition 4, resistance to flange-induced buckling (ULS): to prevent the possibility of the compression flange buckling in the plane of the web.
- Condition 5, Condition 6, Condition 7 and Condition 8, resistance of the web to transverse forces (ULS): to prevent the possibility of the local buckling of webs.

This is a single-variable problem, the variable being the particular item from the list of beams. In this case, there are no necessary geometrical constraints or side constraints. A complete enumeration can be performed on the selected beams from the stock list (see Appendix B), and the best beam can easily be identified.

In this example, the beam was used as a horizontal member. The objective was to design a minimum mass beam that would not fail, according to recommendations, under bending, shear and specified deflection. The length L of the beam was specified as 25 m. The steel beam was loaded by uniformly-distributed loading $g_k = 5$ kN/m and $q_k = 15$ kN/m, as shown below. Steel was chosen from the material of the beam. The modulus of elasticity of the steel was $E = 210$ GPa. The weight of the steel was $\rho = 7850$ kg/m³. The yield strength in tension was $f_y = 335$ MPa. The specified applied load LL was 3 kN/m² and used a classification of 1. A safety factor of 1.35 on the permanent load and 1.50 on the variable load were assumed. The results of an exhaustive enumeration computer code showed that the optimal section is HE 1000 \times 393, with a weight of 9816.4 kg.

6. Conclusions

The article presents how recommendations can be implemented in a discrete optimization model. Good engineering judgment should be integrated into construction design; therefore, a mathematical model was developed based on engineering judgment and past experience. For this purpose, the theory

of fuzzy sets was used. The advantages of the proposed fuzzy algorithm ANFIS are acknowledged and incorporated into the model based on the imprecision and fuzziness in the code-based design constraints. The comparison of different design codes showed that the deflection limits are very different and too liberal. The expert evaluations for the deflection limit are subjective; therefore, the data obtained from experts are expected to be vague, imprecise, incomplete or even contradictory. Additionally, the proposed ANFIS techniques include fuzzy clustering (FCM), which searches for patterns in data points [22]. The study also suggests that deflection limits could be reconsidered in the future by the experts who have a prolonged or intense experience through practice [23]. The advantages of using the exhaustive enumeration are reduced optimum weight values and obtaining a solution that is at a global optimum. The proposed computational model was used to find minimum weight solutions for simply-supported laterally-restrained beams. For selected design variables, an optimum steel section was found based on steel sections found on the market, according to the European beams tables. The computational model is based on advanced computational technologies, including fuzzy logic, neural networks and discrete optimization. It was developed to solve real-world problems that are of great interest to design engineers.

Author Contributions: The manuscript was written by both authors. The Assistant Professor Dr. Primož Jelušič developed the computer code. The Associate Professor Dr. Bojan Žlender developed the constraint function for limit deflection.

Conflicts of Interest: The authors declare no conflicts of interest.

Appendix A

Computer code for discrete optimization of fully laterally restrained beams with soft constraint ANFIS-LIMIT.

```
% Optimization of Fully Laterally Restrained Beams with soft constrain
% Simply supported steel beam
%-----
%%%%%%%%%%
% Discrete Optimization with soft constrain
% Dr. P. Jelusic
% See Text for Problem description
% The Beam Properties are loaded from the file
% BeamPropertiesEU.m
/o*****

%%%
clear
clear global
clc
close
format compact
warning off

%%% Run File %%%%%%%%%%
BeamPropertiesEU
%%%%%%%%%%
%%% monitor cpu time
starttime = cputime;

fprintf('\n*****')
fprintf('\nSimply supported steel beam (Enumeration)')
fprintf
```

```
% %*****
% % Computer Code
% %*****
```

```
%Span, safety factors and loads
```

```
L = 25;
SFg = 1.35;
SFq = 1.50;
gk = 5;
qk = 15;
ss = 100;
eta = 1;
k = 0.3;
lamflim = 0.5;
ksiflim = 1;
CLASS = 1;
LL = 3;
```

```
% span (m)
% safety factor for dead load (-)
% safety factor for imposed load (-)
% dead load(kN/m)
% imposed load(kN/m)
% bearings width (mm)
% shear factor eta (-)
% factor k (-)
% factor lamflim (-)
% factor ksiflim (-)
% use classification (-)
% Applied live load (kN/m2)
```

```
%ANFIS model coefficients
```

```
sigA1 = 6.61768494044089;
sigA2 = 7.47150990794045;
sigB1 = 0.962309787332703;
sigB2 = 0.979723951565027;
cA1 = 2.90117735987428;
cA2 = 2.08316049335067;
cB1 = 1.62121248482762;
cB2 = 1.27590144219536;
a01 = -771.211045670957;
a11 = 8.40911494744558;
a21 = 172.024353054372;
a02 = 1535.72815330126;
a12 = -29.7774593495827;
a22 = -158.884574516486;
```

```
%Material properties
```

```
fy = 355;
E = 210000;
SFmo = 1.00;
SFm1 = 1.05;
gam = 7850;
```

```
% yield strength (MPa)
% modulus of elasticity (MPa)
% safety factor for material bending (-)
% safety factor for elastic resistance deflection (-)
% density (kg/m3)
```

```
%%%Start Exhaustive Enumeration :
```

```
fstar = inf;
xstar = [inf inf inf inf];
gstar = [inf inf inf];
istar = 1;
% %
%
fprintf('\n-----')
fprintf('\nFeasible Beams')
fprintf('\n-----\n\n')
for i = 1:length(RolledSteelBeamSI)
```

```

x1 = RolledSteelBeamSI(i).D;
x2 = RolledSteelBeamSI(i).B;
x3 = RolledSteelBeamSI(i).tw;
x4 = RolledSteelBeamSI(i).tf;

```

```

%*****

```

```

A = RolledSteelBeamSI(i).Area;
D = RolledSteelBeamSI(i).D;
B = RolledSteelBeamSI(i).B;
tw = RolledSteelBeamSI(i).tw;
tf = RolledSteelBeamSI(i).tf;
Rr = RolledSteelBeamSI(i).Rr;
dd = RolledSteelBeamSI(i).dd;
Ix = RolledSteelBeamSI(i).Ix;
Welx = RolledSteelBeamSI(i).Welx;
Wplx = RolledSteelBeamSI(i).Wplx;

```

%Design action. The reason for discrete optimization is to choose off-the-shelf I-beam which will keep the cost and production time down. Several mills provide information on standard rolling stock they manufacture.

```

Fed = (SFg*(gk+A*gam*9.81/10000000) + %design action (kN)
SFq*qk)*L;
Med = Fed*L/8; %design bending moment (kNm)
Ved = Fed/2; %design shear force (kN)

```

```

%Section resistance
Mrd = Wplx*fy/(SFmo*1000); %moment resistance (kNm)
Av = A*100-2*B*tf + (tw + 2*Rr)*tf; %shear area(mm2)
Vrd = Av*(fy/(3*0.5))/(SFmo*1000); %design shear resistance(kN)

```

```

%Deflection
Mmax = (gk+qk)*L^2/8; %maximum bending moment due to working load (kNm)
Mcrd = Welx*fy/(SFm1*1000); %elastic resistance (kNm)
u = 5*qk*(L*1000)^4/(384*E*Ix*10000); %deflection (mm)

```

```

%ANFIS calculation procedure
A1ev = exp(-0.5*(((LL-cA1)/(sigA1))^2));
A2ev = exp(-0.5*(((LL-cA2)/(sigA2))^2));
B1ev = exp(-0.5*(((CLASS-cB1)/(sigB1))^2));
B2ev = exp(-0.5*(((CLASS-cB2)/(sigB2))^2));
w1 = A1ev*B1ev;
w2 = A2ev*B2ev;
w1n = w1/(w1+w2);
w2n = w2/(w1+w2);
fun1 = a01+a11*LL+a21*CLASS;
fun2 = a02+a12*LL+a22*CLASS;
nfun1 = w1n*fun1;
nfun2 = w2n*fun2;
lim = nfun1+nfun2;
uult = L*1000/lim; %permissible deflection (mm)

```



```

%Section classification
eps = (235/fy)^0.5;
c = (B-tw-2*Rr)/2;
hw = D-2*tf;

%Flange-induced buckling
Aw = (D-2*tf)*tw;
Afc = B*tf;
Fib = hw/tw;
Fibalw = k*(E/fy)*(Aw/Afc)^0.5;

%Web buckling
kf = 2+6*(ss/hw);
kfalw = 6;
Fcr = (0.9*kf*E*tw^3)/hw;
m1 = fy*B/(fy*tw);
m2 = 0.02*(hw/tf)^2;
le = min(kf*E*tw^2/(2*fy*hw),ss);
ly = min(le+tf*(m1/2+(le/tf)^2+m2)^0.5,le +
tf*(m1+m2)^0.5);
lamf = (ly*tw*fy/Fcr)^0.5;
lamflim = 0.5;
ksif = 0.5/lamf;
leff = ksif*ly;
Frdweb = fy*leff*tw/1000;

%Objective function
f = gam*L*A/10000;

%Constraints
g1 = Med - Mrd;
g2 = Ved - Vrd;
g3 = u - uult;
g4 = Fib - Fibalw;
g5 = kf - kfalw;
g6 = lamflim - lamf;
g7 = ksif - 1;
g8 = Ved - Frdweb;

%% total constraint vector
G = [g1 g2 g3 g4 g5 g6 g7 g8];

if (g1 <= 0) & (g2 <= 0) & (g3 <= 0)
    if (g4 <= 0) & (g5 <= 0) & (g6 <= 0)
        if (g7 <= 0) & (g8 <= 0)
            if (f <= fstar)
                xstar = [x1 x2 x3 x4];
                fstar = f;
                Gstar = G;
                istar = i

```

%factor eps (-)
 %depth between fillets (mm)
 %depth between flanges (mm)
 %area of the web (mm²)
 %area of the compression flange (mm²)
 %criteria ratio of flange-induced buckling(-)
 %criteria ratio (-)
 %buckling coefficient (-)
 %limit of buckling coefficient(-)
 %elastic critical buckling load(N)
 %coefficient m1(-)
 %coefficient m2(-)
 %effective loaded length(mm)
 %(mm)
 %reduction factor lamf (-)
 %permissible reduction factor lamflim(-)
 %reduction factor ksif(-)
 %effective length of web(mm)
 %design resistance of web(kN)
 %weight of steel beam (kg)
 %bending (kNm)
 %shear (kN)
 %deflection(mm)
 %flange-induced buckling (-)
 %web buckling constraint 1 (-)
 %web buckling constraint 2 (-)
 %web buckling constraint 3(-)
 %resistance of web constraint (kN)

```

        end
    end
end
end
end

fprintf('\n*****')
fprintf('\nOptimum Fully Laterally Restrained Beam')
fprintf('\n*****\n\n')
fprintf('Rolled Beam Designation : ',disp(RolledSteelBeamSI(istar).Name)
fprintf('Depth(mm) Width(mm) Web Thickness(mm) Flange Thickness (mm)\n')
fprintf('%8.5f %8.5f %8.5f %8.3f\n',xstar)
fprintf('\nObjective Function(kg): ',disp(fstar)
fprintf('\nConstraints\n')
fprintf('-----\n')
fprintf('Bending Stress Constraint - g1 (kNm): ',disp(Gstar(1))
fprintf('Shear Stress Constraint - g2 (kN): ',disp(Gstar(2))
fprintf('Deflection Constraint - g3 (mm): ',disp(Gstar(3))
fprintf('flange-induced buckling - g4 (-): ',disp(Gstar(4))
fprintf('web buckling constraint 1 - g5 (-): ',disp(Gstar(5))
fprintf('web buckling constraint 2 - g6 (-): ',disp(Gstar(6))
fprintf('web buckling constraint 3 - g7 (-): ',disp(Gstar(7))
fprintf('resistance of web constraint - g8 (kN): ',disp(Gstar(8))

%%% print time
totaltime = cputime - starttime;
fprintf('\n\nTotal cpu time (s)= %7.4f \n\n',totaltime)

```

The companion file for the problem of fully-laterally-restrained beams is a file that contains beam properties for standard steel beams.

```

% EE - Exhaustive Enumeration
% For constrained optimization of fully laterally restrained beams
% Dr. P. Jelusic
% University of Maribor, Faculty of Civil Engineering
%%%%%%%%%%%%%%
%%% File UniversalbeamsEU.m
%%%%%%%%%%%%%%
% Discrete Variables
%-----
% See Text for Problem description
%*****
%%% COMPANION FILE FOR PROBLEM Fully laterally restrained beams
%%% This file contains Beam Properties for universal beams
%%% beams in SI Units
%*****

%%%%%%%%%%%%%%
%%% Define the section properties
%%%%%%%%%%%%%%

RolledSteelBeamSI(1).Name = 'IPE AA 80';                                %beam identifier (-)

```

```

RolledSteelBeamSI(1).Area = 6.31;                                %area (cm2)
RolledSteelBeamSI(1).D = 78;                                    %Depth of section (mm)
RolledSteelBeamSI(1).B = 46;                                    %width of section (mm)
RolledSteelBeamSI(1).tw = 3.2;                                  %web thickness (mm)
RolledSteelBeamSI(1).tf = 4.2;                                  %flange thickness (mm)
RolledSteelBeamSI(1).Rr = 5;                                    %root radius (mm)
RolledSteelBeamSI(1).dd = 59.6;                                 %depth between fillets(mm)
RolledSteelBeamSI(1).Ix = 64.1;                                 %second moment of area Ixx (cm4)
RolledSteelBeamSI(1).Welx = 16.4;                              %elastic modulus Welx (cm3)
RolledSteelBeamSI(1).Wplx = 18.9;                              %plastic modulus Wplx (cm3)

RolledSteelBeamSI(2) = struct('Name','IPE A 80','Area',6.38, ...
    'D',78,'B',46,'tw',3.3,'tf',4.2, ...
    'Rr',5,'dd',59.6,'Ix',64.4, ...
    'Welx',16.5,'Wplx',19);

RolledSteelBeamSI(3) = struct('Name','IPE 80','Area',7.64, ...
    'D',80,'B',46,'tw',3.8,'tf',5.2, ...
    'Rr',5,'dd',59.6,'Ix',80.1, ...
    'Welx',20,'Wplx',23.2);

RolledSteelBeamSI(75) = struct('Name','HE 1000 X 584','Area',743.7, ...
    'D',1056,'B',314,'tw',36,'tf',64, ...
    'Rr',30,'dd',868,'Ix',1246100, ...
    'Welx',23600,'Wplx',28039);

return;

```

The results are given in the following form:

Optimum Fully Laterally Restrained Beam			

Rolled Beam Designation : HE 1000 X 393			
Depth(mm)	Width(mm)	Web Thickness(mm)	Flange Thickness (mm)
1016.00000	303.00000	24.40000	43.900
Objective Function(kg):		9.8164e+003	
Constraints			

Bending Stress Constraint	- g1 (kNm):	-3.8903e+003	
Shear Stress Constraint	- g2 (kN):	-5.1282e+003	
Deflection Constraint	- g3 (mm):	-12.9339	
flange-induced buckling	- g4 (-):	-193.5248	
web buckling constraint 1	- g5 (-):	-3.3536	
web buckling constraint 2	- g6 (-):	-0.0742	
web buckling constraint 3	- g7 (-):	-0.1293	
resistance of web constraint	- g8 (kN):	-1.8169e+003	
Total cpu time (s)=		0.2184	

Appendix B

Table A1. Dimensions and properties of steel beams (European beams).

Designation Serial Size	A cm ²	h mm	b mm	t _w mm	t _f mm	r mm	d mm	I _y cm ⁴	W _{el,y} cm ³	W _{pl,y} cm ³	Designation Serial Size	A cm ²	h mm	b mm	t _w mm	t _f mm	r mm	d mm	I _y cm ⁴	W _{el,y} cm ³	W _{pl,y} cm ³
IPE AA 80	6.31	78	46	3.2	4.2	5	59.6	64.1	16.4	18.9	IPE O 360	84.1	364	172	9.2	14.7	18	298.6	19,050	1047	1186
IPE A 80	6.38	78	46	3.3	4.2	5	59.6	64.4	16.5	19	IPE A 400	73.1	397	180	7	12	21	331	20,290	1022	1144
IPE 80	7.64	80	46	3.8	5.2	5	59.6	80.1	20	23.2	IPE 400	84.5	400	180	8.6	13.5	21	331	23,130	1160	1307
IPE AA 100	8.56	97.6	55	3.6	4.5	7	74.6	136	27.9	31.9	IPE O 400	96.4	404	182	9.7	15.5	21	331	26,750	1324	1502
IPE A 100	8.8	98	55	3.6	4.7	7	74.6	141	28.8	33	IPE A 450	85.6	447	190	7.6	13.1	21	378.8	29,760	1331	1494
IPE 100	10.3	100	55	4.1	5.7	7	74.6	171	34.2	39.4	IPE 450	98.8	450	190	9.4	14.6	21	378.8	33,740	1500	1702
IPE AA 120	10.7	117	64	3.8	4.8	7	93.4	244	41.7	47.6	IPE O 450	118	456	192	11	17.6	21	378.8	40,920	1795	2046
IPE A 120	11	117.6	64	3.8	5.1	7	93.4	257	43.8	49.9	IPE A 500	101	497	200	8.4	14.5	21	426	42,930	1728	1946
IPE 120	13.2	120	64	4.4	6.3	7	93.4	318	53	60.7	IPE 500	116	500	200	10.2	16	21	426	48,200	1930	2194
IPE AA 140	12.8	136.6	73	3.8	5.2	7	112.2	407	59.7	67.6	IPE O 500	137	506	202	12	19	21	426	57,780	2284	2613
IPE A 140	13.4	137.4	73	3.8	5.6	7	112.2	435	63.3	71.6	IPE A 550	117	547	210	9	15.7	24	467.6	59,980	2193	2475
IPE 140	16.4	140	73	4.7	6.9	7	112.2	541	77.3	88.3	IPE 550	134	550	210	11.1	17.2	24	467.6	67,120	2440	2787
IPE AA 160	15.4	156.4	82	4	5.6	7	131.2	646	82.6	93.3	IPE O 550	156	556	212	12.7	20.2	24	467.6	79,160	2847	3263
IPE A 160	16.2	157	82	4	5.9	9	127.2	689	87.8	99.1	IPE A 600	137	597	220	9.8	17.5	24	514	82,920	2778	3141
IPE 160	20.1	160	82	5	7.4	9	127.2	869	109	124	IPE 600	156	600	220	12	19	24	514	92,080	3070	3512
IPE AA 180	19	176.4	91	4.3	6.2	9	146	1020	116	131	IPE O 600	197	610	224	15	24	24	514	118,300	3879	4471
IPE A 180	19.6	177	91	4.3	6.5	9	146	1063	120	135	IPE 750 × 134	171	750	264	12	15.5	17	685	150,700	4018	4644
IPE 180	23.9	180	91	5.3	8	9	146	1317	146	166	IPE 750 × 147	188	753	265	13.2	17	17	685	166,100	4411	5110
IPE O 180	27.1	182	92	6	9	9	146	1505	165	189	IPE 750 × 173	221	762	267	14.4	21.6	17	685	205,800	5402	6218
IPE AA 200	22.9	196.4	100	4.5	6.7	12	159	1533	156	176	IPE 750 × 196	251	770	268	15.6	25.4	17	685	240,300	6241	7174
IPE A 200	23.5	197	100	4.5	7	12	159	1591	162	182	HE 100 A	21.2	96	100	5	8	12	56	349.2	72.76	83.01
IPE 200	28.5	200	100	5.6	8.5	12	159	1943	194	221	HE 100 B	26	100	100	6	10	12	56	449.5	89.91	104.2
IPE O 200	32	202	102	6.2	9.5	12	159	2211	219	249	HE 120 A	25.3	114	120	5	8	12	74	606.2	106.3	119.5
IPE AA 220	27	216.4	110	4.7	7.4	12	177.6	2219	205	230	HE 120 B	34	120	120	6.5	11	12	74	864.4	144.1	165.2
IPE A 220	28.3	217	110	5	7.7	12	177.6	2317	214	240	HE 140 A	31.4	133	140	5.5	8.5	12	92	1033	155.4	173.5
IPE 220	33.4	220	110	5.9	9.2	12	177.6	2772	252	285	HE 140 B	43	140	140	7	12	12	92	1509	215.6	245.4
IPE O 220	37.4	222	112	6.6	10.2	12	177.6	3134	282	321	HE 300 A	112.5	290	300	8.5	14	27	208	18,260	1260	1383
IPE AA 240	31.7	236.4	120	4.8	8	15	190.4	3154	267	298	HE 300 B	149.1	300	300	11	19	27	208	25,170	1678	1869
IPE A 240	33.3	237	120	5.2	8.3	15	190.4	3290	278	312	HE 300 M	303.1	340	310	21	39	27	208	59,200	3482	4078
IPE 240	39.1	240	120	6.2	9.8	15	190.4	3892	324	367	HE 700 A	260.5	690	300	14.5	27	27	582	215,300	6241	7032
IPE O 240	43.7	242	122	7	10.8	15	190.4	4369	361	410	HE 700 B	306.4	700	300	17	32	27	582	256,900	7340	8327
IPE A 270	39.2	267	135	5.5	8.7	15	219.6	4917	368	413	HE 800 AA	218.5	770	300	14	18	30	674	208,900	5426	6225
IPE 270	45.9	270	135	6.6	10.2	15	219.6	5790	429	484	HE 800 A	285.8	790	300	15	28	30	674	303,400	7682	8699
IPE O 270	53.8	274	136	7.5	12.2	15	219.6	6947	507	575	HE 900 AA	252.2	870	300	15	20	30	770	301,100	6923	7999
IPE A 300	46.5	297	150	6.1	9.2	15	248.6	7173	483	542	HE 900 A	320.5	890	300	16	30	30	770	422,100	9485	10,810

Table A1. Cont.

Designation Serial Size	A cm^2	h mm	b mm	t_w mm	t_f mm	r mm	d mm	I_y cm^4	$W_{el,y}$ cm^3	$W_{pl,y}$ cm^3	Designation Serial Size	A cm^2	h mm	b mm	t_w mm	t_f mm	r mm	d mm	I_y cm^4	$W_{el,y}$ cm^3	$W_{pl,y}$ cm^3
IPE 300	53.8	300	150	7.1	10.7	15	248.6	8356	557	628	HE 900 \times 466	593.7	938	312	30	54	30	770	814,900	17,380	20,380
IPE O 300	62.8	304	152	8	12.7	15	248.6	9994	658	744	HE 1000 AA	282.2	970	300	16	21	30	868	406,500	8380	9777
IPE A 330	54.7	327	160	6.5	10	18	271	10,230	626	702	HE 1000 A	346.8	990	300	16.5	31	30	868	553,800	11,190	12,820
IPE 330	62.6	330	160	7.5	11.5	18	271	11,770	713	804	HE 1000 \times 393	500.2	1016	303	24.4	43.9	30	868	807,700	15,900	18,540
IPE O 330	72.6	334	162	8.5	13.5	18	271	13,910	833	943	HE 1000 \times 415	528.7	1020	304	26	46	30	868	853,100	16,728	19,571
IPE A 360	64	357.6	170	6.6	11.5	18	298.6	14,520	812	907	HE 1000 \times 438	556	1026	305	26.9	49	30	868	909,200	17,720	20,750
IPE 360	72.7	360	170	8	12.7	18	298.6	16,270	904	1019	HE 1000 \times 494	629.1	1036	309	31	54	30	868	1,028,000	19,845	23,413

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