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MATHEMATICAL FORMULATION AND PRELIMINARY TESTING OF A SPLINE APPROXIMATION ALGORITHM FOR THE EXTRACTION OF ROAD ALIGNMENTS

ABSTRACT

This paper presents a methodology that allows the identification of the road alignments (curves, straights and clothoids) and their corresponding values of curvature based on a list of points with UTM coordinates obtained from field data. The procedure reconstructs the geometry of a road using a cubic spline that gives the road's singular points, geographically referenced, with the curvature values for each element. The methodology allows the user to select different parameters depending on the road type analyzed. It was applied in almost 1500 km of road with satisfactory results. The results of applying the methodology on a recently built road (whose alignments according to its project are known) are shown. A comparison of the project alignments with the alignments obtained according to the proposed method gives good results with small errors relative values, with maximum values of less than 4%.

Keywords: Road alignments, Highway design, Segmentation, Spline.

1. INTRODUCTION

The horizontal geometry of a road is defined as a continuous axis formed by a succession of alignments or elements. Three types of alignments are normally used in road engineering: straight alignments in which the azimuth is constant and the curvature is null (infinite radius); circular curves in which the azimuth varies linearly along the trajectory and the curvature is constant; and transition curves, in which both the azimuth and the curvature vary along the trajectory [1]. The purpose of transition curves is to achieve a gradual transition in the change of direction from a straight to a curved alignment. The transition curve most frequently used for roads is the clothoid. The clothoid is a curve whose curvature changes linearly with its curve length and the product of a curve's radius by the distance to the point where the curvature is null is constant and equal to the clothoid squared parameter.

Many applications used by transportation engineers require the road axis to be defined in terms of alignments, such as, for instance: maintenance and reconstruction works [2]; evaluation of driving conditions and the driver's mental workload [3]; analyses of road visibility [4]; road safety and operating speed; and design consistency [5,6].

A road's alignment is one of the geometric features that have the greatest impact on level of service and safety. Certain accidents frequency studies show that accidents on curved sections of roads are more frequent and severe than accidents on straight sections [7,8,9,10]. The determination of alignments is a preliminary step required by the Interactive Highway Safety Design Model [11] and the Highway Safety Manual [12] software (the former is used to analyze design consistency based on speed profiles and the latter provides a method to quantify changes in accident frequency as a function of cross-sectional features).

The alignments of recently constructed roads are easy to obtain from design software. For existing roads, however, the data is not always available, or the format is not appropriate, it is

not updated, or it is inaccurate. Significant progress has been made to obtain highway data with geospatial data capture technologies such as GPS (Global Positioning System), airborne and satellite-based remote sensing, map digitalization, or datalog vehicles. Most of these technologies provide a georeferenced set of points.

A vehicle's trajectory or the centerline road axis can be reconstructed relatively easily using this data and this information suffices for many useful applications, such as navigation and route guidance systems. Previous research on centerline geometry extraction from geospatial data capture technologies, concentrates on laborious to fully automated systems that model road axis geometry in the form of a polyline or a line of continuous curvature [13,14].

Some researchers have focused on the use of various types of spline curves due to their flexibility, mathematical simplicity and computational ease [15,16,17]. A spline is a curve defined by a piecewise, explicit or parametric polynomial function. In approximation problems, polynomial spline functions are often used because they produce good approximation methods using low-grade polynomials and therefore prevent the undesired fluctuations caused by the polynomial approximation. The fact that low-grade polynomials usually perform better than those of a high order because the latter tend to induce high interpolation errors, especially towards the data tail ends, is also applied in many engineering problems [18,19]. The most widely used spline functions for smoothness and order of approximation are odd degree splines as opposed to even degree splines and, among the former, cubic splines [17]. Class two cubic splines ensure the existence of a straight section that is tangent to every point on its diagram (class 1, continuous first derivative) and, on the other hand, the continuity of the curvature function all along its domain (class 2, continuous second derivative).

Notwithstanding that splines can adequately describe centerline geometry, situations do exist where road axis geometry should be defined in terms of traditional design elements (i.e., straight lines, circular curves, and clothoids) [2,20]. Dividing the road into alignments depending on its curvature is a far more complicated task. In some works the identification of alignments is done manually, but this is not an accurate procedure and it is exceedingly tedious if used to analyze an entire road network.

Today, the extraction of road alignments usually forms part of broader road inventory projects for which “land mobile mapping systems” are used for field work. Vehicle navigation for such systems relies on the use of integrated Global Positioning System (GPS), Inertial Measurement Unit (IMU) or Distance Measurement Instrument (DMI) through Kalman Filtering. Madeira et al [21] or Chiang et al [22], try to improve the Mobile Mapping Systems (MMS) technology used to obtain the road geometry, among other things. Wang et al [23] recognize that MMS have yielded an enormous time saving in capturing road networks but considered that the manual extraction of the road information from the mobile mapping data is still a time-consuming task. Hence they develop a robust automatic road geometry extraction system developed by Absolute Mapping Solution Inc (AMS). On the other hand, for railway or tunneling inventory projects, for which typically higher positioning accuracies are required, alternative vehicle navigation systems (such as those based on robotic total stations) may be used [24].

Several authors have proposed different sorts of algorithms to identify alignments based on data from geospatial data capture technologies [2,20,25,26,27,28,29].

Almost all these papers [2,20,25,26,28,29] identified two main phases. In the first stage, the georeferenced set of points are classified into straight lines, circular curves, and clothoids by comparing the angles of consecutive points [25,28,29] or by calculating and comparing the radius of consecutive points [2,20]. The second stage is a curve fitting stage in which the set of points is fitted to mathematical curves based on the analytical definition of the geometric elements (straight lines, circular curves, and clothoids): Jiménez et al. [20] using the minimum objective (minimisation of the sum of the absolute value of distances between the set of points and the circumference) when fitting the alignments, whereas other authors [2,25,26,28,29] use a least squares regression approach. While most authors estimate the geometric parameters of alignments individually,⁹ Contrary to existing methods that estimate the geometric parameters of highway and alignments individually, Tong et al. [29] discuss how to extract the entire set of parameters of combined alignments simultaneously using an integrated estimation method.

In this paper we propose a method based on splines to identify road alignments (straight lines, circular curves, and clothoids), thus overcoming the main limitation that many authors have objected to in this technique [2,20]. Firstly, geospatial data capture technology is used to adjust a spline to the georeferenced set of points on the road. Then the spline is used to determine the curves, straight lines and clothoids. This method enables road alignments to be adjusted with or without clothoids.

This proposal is based on the idea set out by Cafiso and Di Graziano [27]. However, they do not give a detailed description of or validate the methodology they propose, nor do they consider a solution for special cases, such as S curves.

This paper is divided into four sections. Following the introduction, the proposed methodology is described in Section 2 and a case study in which the method is applied is presented in Section 3. The conclusions and a brief discussion for future research are presented in the section 4.

2. METHODOLOGY

2.1. The methodology

A seven step methodology is proposed.

The software used has been Mathematica which is a computer software system for doing mathematics [30].

Step 1. Obtain the coordinates of a set of P points of the road

The goal is to obtain the coordinates of a set of road points, normally uniformly spaced; using any type of geospatial data capture technology. Previously, the data must be pre-processed to filter errors in the data collection and eliminate any significantly outliers. Ben-Arieh et al. [16] develop a method for pre-processing data.

Digital road maps can be made in several ways, by digitizing paper maps, taking aerial photographs or using a datalog vehicle. One of the most common techniques to obtain the road geometry is GPS positioning. In this paper let it be assumed that GPS data are used to obtain the road axis that is to be defined in terms of alignments.

Step 2. Adjustment of the variational cubic spline function s to the set of P points obtained

Odd degree splines have graphical representations smoother than those of even degree. This fact together with the fact that low-grade polynomials usually perform better than those of high degree, led us to use cubical splines. Once we had chosen a cubic spline, class 2 (n-1) was chosen to ensure continuous functions, and with continuous first and second derivatives (to ensure the continuity of the curvature function) as well.

A class 2 variational cubic spline s that adjusts to the set of road P points whose coordinates were obtained is constructed. At this point in the process, a smoothing parameter intervenes, whose value determines a curve's degree of smoothing as opposed to the approximation of the road points.

A spline is a piecewise polynomial function typically constructed using low order polynomial functions, jointed at breakpoints with certain smoothness conditions. The breakpoints are defined in this context as knots. Diminishing the distance between knots improves the approximation error until reaching a value after which the error remains constant.

If n is the degree of the spline, in order to ensure the smoothness of the approximation, typically $n - 1$ continuity conditions should be fulfilled.

Given a partition of $[a, b]$ in m subintervals,

$$\Delta_m = \{a = t_0 < t_1 < \dots < t_m = b\} \quad (1)$$

$S_3(\Delta_m)$ denotes the set of cubic spline functions of degree less than or equal to three and class C^2 ($\dim(S_3(\Delta_m)) = m + 3$), i.e., every function $s : [a, b] \rightarrow R$ such that

- i) $s \in C^2([a, b])$,
- ii) $s|_{[t_{i-1}, t_i]} \in \mathbb{P}([t_{i-1}, t_i]), \quad \forall i = 1, \dots, m,$

where $\mathbb{P}([t_{i-1}, t_i])$ is the space of all the restrictions of the polynomial functions of a degree less than or equal to three in the interval $[t_{i-1}, t_i]$ [31,32,33].

Let $\{B_0^3, \dots, B_{m+2}^3\}$ the B-spline basis of $S_3(\Delta_m)$.

Let $\{a_0, \dots, a_n\} \subset [a, b]$ and $\{P_0, \dots, P_n\} \subset \mathbb{R}^2$ be a point set given by their UTM coordinates.

A search is made for a spline function $\mathbf{s} : [a, b] \rightarrow \mathbb{R}^2$ such that $\mathbf{s}(a_i) = P_i, i = 0, \dots, n$, and $\mathbf{s}(t) = (s_1(t), s_2(t))$ with $s_i(t) \in S_3(\Delta_m), i = 1, 2$. Thus

$$\mathbf{s}(t) = \sum_{i=0}^{m+2} \alpha_i B_i^3(t), \quad (2)$$

where $\alpha_0, \dots, \alpha_{m+2} \in \mathbb{R}^2$ are the problem unknowns, which can be obtained as the solution of the minimization problem [34,35]. Find $\mathbf{s} \in (S_3(\Delta_m))^2$ such that

$$J(\mathbf{s}) \leq J(\mathbf{v}), \quad \forall \mathbf{v} \in (S_3(\Delta_m))^2, \quad (3)$$

being

$$J(\mathbf{v}) = \sum_{i=0}^n \langle \mathbf{v}(a) - \mathbf{P}_i \rangle^2 + \varepsilon \int_a^b \langle \mathbf{v}''(t) \rangle^2 dt, \quad (4)$$

with $\langle \mathbf{W} \rangle^2 = w_1^2 + w_2^2$, for any $\mathbf{W} = (w_1, w_2) \in \mathbb{R}^2$, and $\varepsilon \in (0, +\infty)$, called the smoothness parameter.

Thus, the result of this step is the compute of a parametric smoothness variational cubic spline of class C^2 that approximates the given points of the road.

Note that for this the following parameters are necessities:

- the parametric domain $[a, b]$; normally $[a, b] = [0, 1]$ is considered;
- the number of subintervals of the partition of $[a, b]$, this is the parameter m the dimension of the spline space $S_3(\Delta_m)$ is $m + 3$;
- the number of the approximation points, n , and the associated parameters $\{a_0, \dots, a_n\}$; usually

$$a_i = \frac{\sum_{j=1}^i \langle \mathbf{P}_j - \mathbf{P}_{j-1} \rangle}{\sum_{j=1}^n \langle \mathbf{P}_j - \mathbf{P}_{j-1} \rangle} \in [0, 1], \quad i = 0, \dots, n; \quad (5)$$

is taken,

- and finally, the smoothness parameter (ε).

Step 3. Compute the curvature function of the smoothing variational cubic spline \mathbf{s} at a set of uniformly distributed points

After compute the parametric smoothness variational cubic spline $\mathbf{s}(r)$, $r \in [0, 1]$, the arc parameter is constructed as the function $l : [0, 1] \rightarrow [0, L]$ defined by

$$l(r) = \int_0^r \langle \mathbf{s}'(t) \rangle dt, \quad l \in [0, 1], \quad (6)$$

where $L = \int_0^1 \langle \mathbf{s}'(t) \rangle dt$. The function $l(r)$, $r \in [0, 1]$, is increasing; hence it exists the inverse function $t : [0, L] \rightarrow [0, 1]$ such that $t(l(r)) = r$, for all $r \in [0, 1]$.

Thus, the smoothing variational cubic spline function can be considered as the function $\mathbf{s} : [0, L] \rightarrow \mathbb{R}^2$ defined by

$$\mathbf{s}(d) = \mathbf{s}(t(d)), \quad d \in [0, L] \quad (7)$$

Obviously the parameterized curves by $\mathbf{s}(t)$, $t \in [0,1]$, and $\mathbf{s}(d)$, $d \in [0,L]$, are the same approximation curve of the given road.

Now the curvature function $k(d)$, $d \in [0,1]$ is considered, defined by

$$k(d) = \left\langle \frac{d\mathbf{s}}{dd} \right\rangle = \frac{\langle \mathbf{s}'(t(d)) \times \mathbf{s}''(t(d)) \rangle}{\langle \mathbf{s}'(t(d)) \rangle^3}, \quad d \in [0, L], \quad (8)$$

Next, the curvature diagram of the smoothness variational cubic spline can be obtained, based on the arc parameter d (distance function) as shown in Figure 1 (which represents a section of the A-4128 two-lane rural highway in the province of Granada).

(Insert Figure 1)

Step 4. Truncate the calculated curvature data so as to annul the values below a preset tolerance value

The curvature diagram (see Figure 1) shows a fluctuation in the curvature values owing to errors in the GPS data and the inevitable straying of the vehicle's trajectory from the road's axis. Therefore, a band of tolerance range taken from a constant width ($\pm 1/R$) is defined, within which the curvature values are considered as nil, and anything inside this band is considered to be a straight section [27]. The value of the radius that defines the band depends on the type of road under study (a mountain road is not the same as a road on flat land).

Having established the band of tolerance limited by $k_0 = \frac{1}{R_0}$, the truncated curvature function

can be defined as the $k^*(d)$, $d \in [0,1]$ function given by

$$k^*(d) = \begin{cases} k(d) & \text{if } |k(d)| > k_0, \\ 0, & \text{in otherwise,} \end{cases}$$

whose graph is called a truncated curvature diagram (see Figure 2)

(Insert Figure 2)

Step 5. Determine the alignments

The alignments are determined based on the truncated curvature function. To do so, under certain conditions, a trapezoid is adjusted to the relevant diagram of truncated curvatures at each non null section of the diagram, which are determined by two consecutive null curvature points (see Figure 2).

The upper base of the trapezoid, characterized by a constant curvature value, enables the identification of curves and the sides of trapezoids in which the curvature varies from null for the straight sections to a not null constant value. This enables the identification of clothoids.. The software has been developed so that if the obtained clothoids length is less than a certain length that can be chosen by the user (e.g. 10 m), rectangles are adjusted instead of trapezoids (this is very useful for old roads where sometimes there are not clothoids).

The corresponding trapezoid over the $[d_i, d_{i+1}]$, interval is uniquely determined by the following condition: the trapezoid's area is equal to the area of the region determined by the graph of the truncated curvature function and the abscissa axis between d_i and d_{i+1} .

Figure 2 shows the application of the process of approximating the non null sections of the diagram of truncated curvatures by trapezoids. Taking into consideration that the apexes of the polygonal determined by the trapezoids are singular points in the sense that they delimit the sections with different alignments (straight sections, curves and clothoids), the study ends with the list of coordinates for these singular points, the alignments determined by each pair of consecutive singular points and the values of the curvatures, as shown in Table 1.

(Insert Table 1)

Step 6. Correction of the truncated effect

The truncating used in Step 4 causes the length of the straight alignments to increase and the length of the clothoids to diminish (see Figure 3, which represents a section of the A-4128 two-lane rural highway in the province of Granada).

(Insert Figure 3)

In step 4, the following alignments were identified: clothoid 1 of length CL_1 , straight of length SL , and clothoid 2 of length CL_2 . However, the actual length of the alignments should be CL_1^* , SL^* and CL_2^* , respectively, where:

$$CL_1^* = CL_1 + L_1 \quad (9.a)$$

$$CL_2^* = CL_2 + L_2 \quad (9.b)$$

$$SL^* = SL - L_1 - L_2 \quad (9.c)$$

$$L_1 = (R_0 \tan \alpha_1)^{-1} \quad (9.d)$$

$$L_2 = (R_0 \tan \alpha_2)^{-1} \quad (9.e)$$

Where $1/R_0$ is the value of the curvature in which the band of tolerance is established, \tan is the tangent of the angle, α_1 y α_2 are the angles that form clothoids 1 and 2, respectively, with the horizontal line (see Figure 3).

Owing to the truncating lengths L_1 and L_2 are treated in step 4 as though they were part of the straight, when in fact they are part of the clothoids of each preceding and following curve. In step 6, this is corrected so the length of the final straight considered will be SL^* .

This correction also permits a solution to the case of S curves with no intermediate tangent. The result of the truncating in step 4 is that when S curves exist, a straight line that is $SL (= L_1 + L_2)$ long is always identified, when in fact it does not exist (see Figure 4, which represents a section of the A-4128 two-lane rural highway in the province of Granada). When the truncating is corrected, L_1 y L_2 are considered as parts of clothoids, and the "false straight line" of length SL that was identified between the two S curves disappears, in such a way that the length of the real straight line between the two curves is nil ($SL^* = 0$)

(Insert Figure 4)

Step 7. Recalculation of alignments affected by correcting the truncation

Having corrected the error introduced by the effect of the truncation, the alignments are recalculated in the manner described in Step 5, taking the corrected lengths into account (real length of straight lines SL^* and clothoids CL_1^* and CL_2^*).

2.2 Discussion on the parameters used

The proposed method permits the identification of alignments in existing road. Software has been developed for the proposed methodology, in which the user can select different parameters depending on the type of road analyzed. Some of these parameters are the spline's smoothing parameter (ϵ) or the limit between curves and straight sections.

Being able to select ϵ is of paramount importance. For example, in this case, it was found that when roads with curves all along their layout with not too small radii (more than 300m) were analyzed, an $\epsilon=10^{-7}$ in the spline gave an almost perfect adjustment between the road's real geometry and the spline geometry. However, this ϵ in very sinuous roads, with curves that have very small radii, gave inadmissible separations between the two layout values. In very winding roads, very precise results were again obtained, by using an $\epsilon=10^{-9}$ instead of 10^{-7} , in which the spline sacrifices smoothing at the cost of interpolation.

In addition, users can select the band of tolerance (or limit between the curves and straights). The limit is established at different values, depending on the authors. In Spain, according to the National Geometric Design Standards [36], the limit between curves and straight sections is a 3500 m radius for conventional roads and 5000 m for multilane highways and freeways. In New Zealand, for instance, any road elements with a radius of more than 3000 m are considered as straight sections [37]. However, Koorey [37] suggests that a radius of 1000 m may be adequate for road safety, since curves with a radius of more than 1000 m normally do not pose a safety hazard. Nonetheless, he specifies that too low a cut-off value could omit an important part of many curves and, to the contrary, values that are too high could create 'false curve' records.

On the roads studied in Granada, for example, in sinuous sections with very small radius curves (less than 100m), the straight sections were considered to be any curve with radius larger than 1500m. However, in sections where the majority of the radii of the curves were relatively large (more than 300m), the limit between the curve and the straight section was considered to be 3500m.

Selecting the adequate parameters, the application of the program on around 1500 km of roads the province of Granada (Spain), the results were satisfactory. Table 2 shows the parameters used based on the radius of section's curvature.

(Insert Table 2)

3. CASE OF STUDY

3.1. Data

The procedure was applied to obtain the alignments of 1432 km of roads in the province of Granada (Spain). As an example, Figure 5 shows the alignments in a section of the A-4134 (0.62 km) road and in a section of the A-4005 road (1.08 km), respectively. In section 3.4 we have verified the potential of the proposed method in existing roads.

As a case study we chose a recently built road (the A-348 road) because it is easy to obtain the project plans for new roads. The Andalusian regional government gave us the plans, thus enabling us to compare the alignments (straight segments, curves and clothoids) defined in the project with the alignments identified according to the proposed method. The length of the road section studied is 5.1 km and it is located in a mountainous area.

(Insert Figure 5)

3.2. Application of the method to the case of study

Firstly, the UTM coordinates for the A-348 road's axis, spaced at 10 meters from each other, were obtained from the geometric design lists.

Next, a parametric adjustment variational cubic spline of class 2 is built (which will allow the horizontal geometry of a road to be obtained), based on the points obtained and the following parametric values from the problem:

- Domain: $[a,b]=[0,1]$
- Distance between knots: 40 m.
- Number of polynomial sections: $m = \frac{\text{Length of the road}}{40}$
- Adjustment parameter: $\varepsilon=10^{-7}$

Next, the curvature function in a set of spline points evenly spaced at 5 m from each other is calculated and the curvature diagram shown in Figure 6 is obtained.

(Insert Figure 6)

Following the indications of step 4 of the general methodology, a band of tolerance limited by the curvature $k_0 = \frac{1}{3500} m^{-1}$ ($R_0=3500m$) is set. Therefore, it is considered that all the

elements with a curvature of less than $k_0 = \frac{1}{3500} m^{-1}$ are going to be straight.

Figure 7 shows the truncated curvature diagram.

(Insert Figure 7)

Finally, the alignments are obtained. To do so, a trapezoid is adjusted for each spline section between two null curvature points, with the condition that the trapezoid's area is the same as the spline section's area (see Figure 7).

Software has been developed to implement the method for determining the alignments described in this paper and the program's output shows the list of singular points coordinates (UTM X and UTM Y coordinates), the alignments determined (curve, straight or clothoid) and the corresponding curvature values, as well as the distance to the road's origin, enabling the road alignments to be drawn (see Figure 8).

(Insert Figure 8)

3.3. Error analysis

Table 3 compares the alignments as per the project design and the alignments obtained with the proposed method. It can be observed that the successions of alignments in the design and in the model proposed are very similar.

For example, according to the A-308 project, the sequence alignments from the beginning of the road to the end of the first kilometer (641.95 cumulative distance) is Curve, Clothoid, Straight and Clothoid. If the alignments sequence obtained by the method proposed in this paper is analyzed, it can be observed that the type of alignments obtained is the same: Curve, Clothoid, Straight and Clothoid. Moreover, if the relative error of the circular curves' radii is studied, considering the error as the quotient between the difference in our method's value and the value taken as exact (the project's value) divided by the project's value, very small relative errors values (with maximum values of less than 4%) are obtained. For example, the maximum difference between the project radius (260 m) and the proposed method radius (251.82) is obtained in the curve whose cumulative distance is 4036.16. This error is totally acceptable for certain areas such as road safety, where the purpose of knowing the alignments is to try to relate their characteristics (such as the radius of the curve) with the occurrence of traffic crashes.

(Insert Table 3)

3.4. Testing the method on existing road

The alignments for existing roads are usually not available (either there is no access to the project plans or they do not exist). Therefore, it is not easy to check if the alignments obtained with the proposed method are correct. In two existing road segments (A-4131 and A-4005), the measures of several radii have been obtained by the proposed method and have been compared with the measures obtained by Autocad (a drawing program). The previous Figure 5 shows the value of these radii obtained by Autocad

Table 4 shows the comparison of the measures obtained en several curves of two existing roads by the proposed method and by Autocad. The relative error of the circular curves' radii is studied considering the error as the quotient between the difference in our method's value and the Autocad's value divided by the Autocad's value. The relative errors values obtained (with maximum values of less than 10%) are small.

(Insert Table 4)

4. CONCLUSIONS

A method has been developed that adjusts splines to field data and uses them to identify and reference road alignments (curves, straight sections and clothoids). The method enables their corresponding curvature values to be calculated quickly and easily for an entire road system involving thousands of kilometers.

Most existing methods for identifying alignments are based on the classification of points according to their curvature and the subsequent adjustment of geometric curves to the experimental data [20,25,26,29]. Although many such works demonstrate the mathematical and computational simplicity of splines and their high degree of flexibility [2,20], using them is discarded owing to the impossibility of identifying curves, straight sections and clothoids.

The method proposed in this paper profits from the benefits of splines and also allows alignments to be identified, thereby overcoming the above-mentioned limitation. The

computational simplicity of splines has enabled the methodology to be implemented on around 1500 Km of existing two-lane rural roads in Spain.

In addition, the software developed with the proposed method allows users to select the right parameters to adapt to different types of roads, such as the spline's smoothing parameter (ϵ) or, the band of tolerance ($1/R$). The result of the coordinates obtained can be the input of highly important road safety software, including the IHSMD and the HSM, which need the road alignments as baseline data.

The proposed methodology provides a solution to most road situations, such as curves with or without clothoids (in old roads) and S curves. However, the method presented in this paper does not resolve the problem of ovoid curves. The authors will attempt to expand the algorithm to solve this particular case in future works.

Another line of work planned for the future is to include the verification of specified standards of the geometry for each road under study (i.e. minimum lengths for straight sections, curves and clothoids) in the software. This will enable the software to detect lack of compliance with regulations in old roads built before the standards entered into force and to verify the compliance of new roads built after the regulation. The program will mark any sections that do not comply with regulations so they can be studied by the analysts as potential points of inconsistencies in the geometry or, in other words, they can be studied as points potentially connected to accidents, from the viewpoint of road safety.

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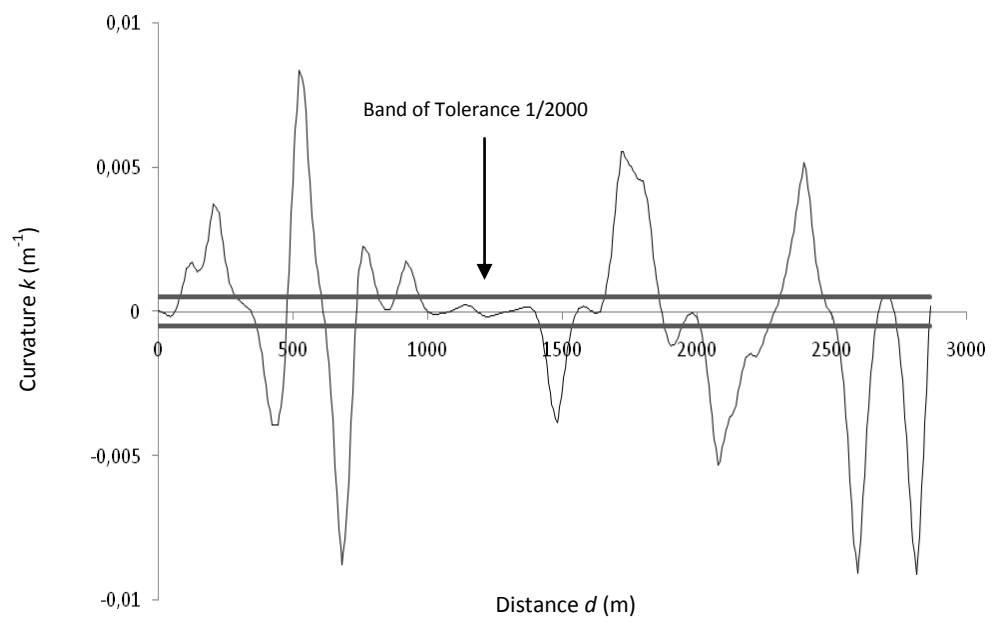
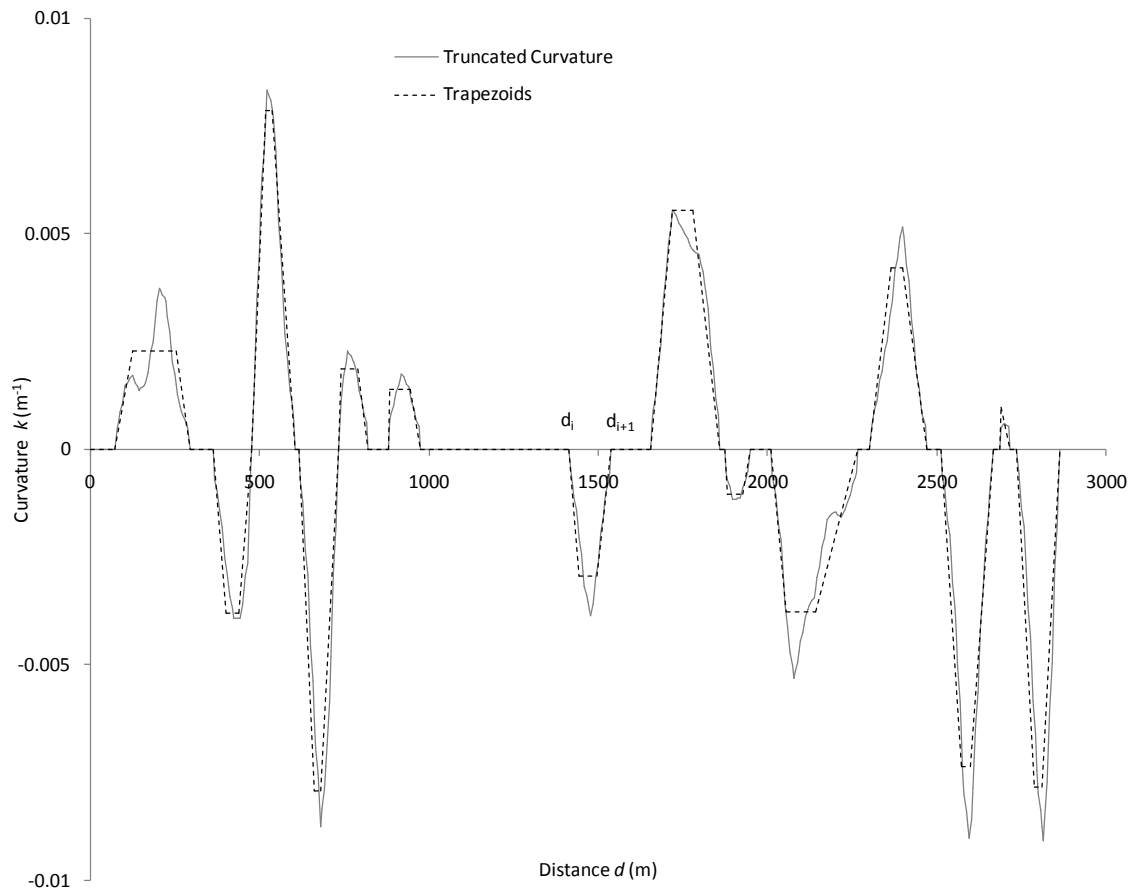
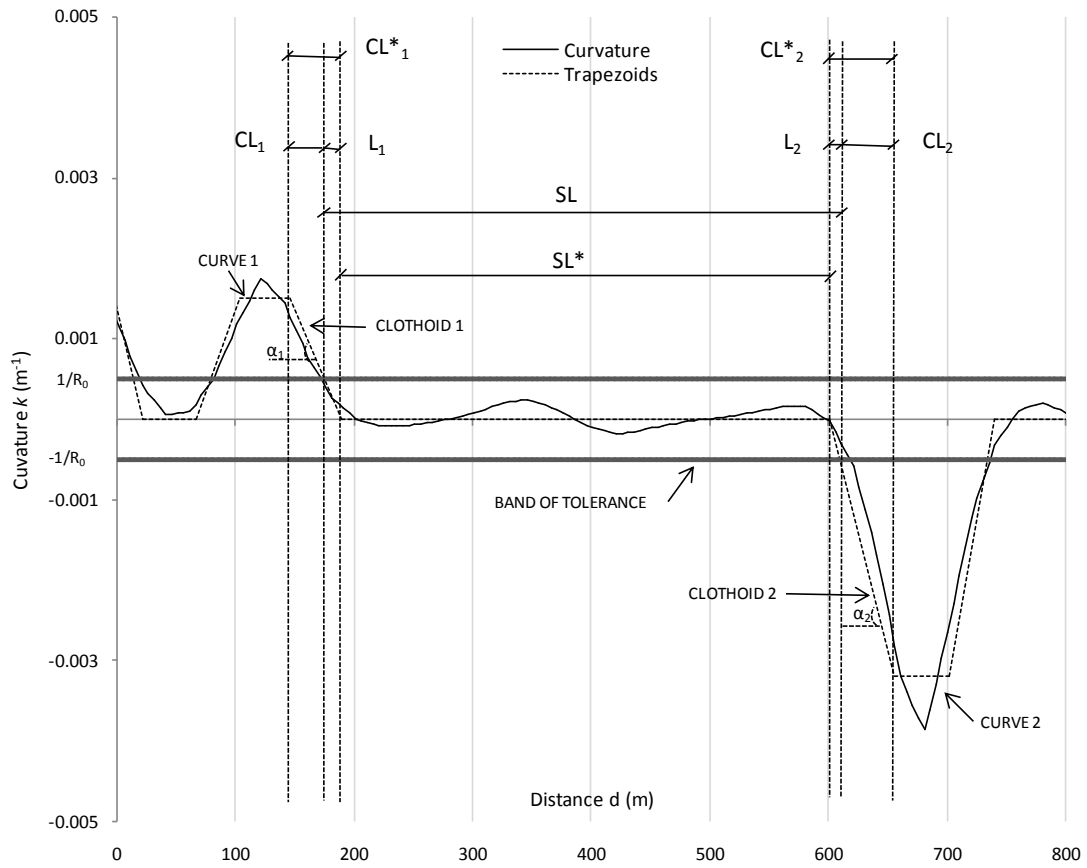


Figure 1. Curvature diagram depending of the distance function and band of tolerance for filtering errors



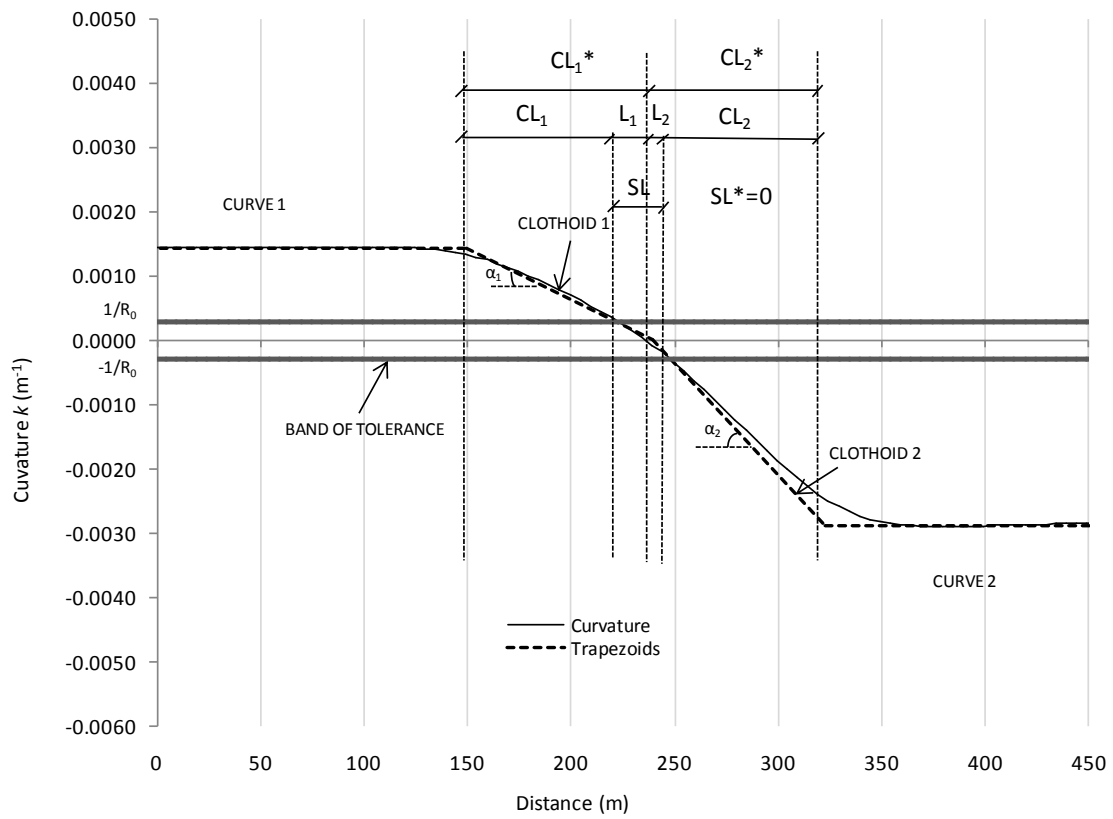
Note: d_i, d_{i+1} is the interval on which each trapezoid is adjusted

Figure 2. Approximation of the non null sections of the diagram of truncated curvatures by trapezoids, to obtain alignments



Note: SL*:Real Straight Length; CL_i*:Real Clothoid i Length; SL: Straight Length according to Truncated; CL_i:Clothoid i Length according to Truncated; L_i: Distance belonging to the clothoid i which is added to the straight section by the truncating process

Figure 3. Correction of the truncated effect



Note: SL^* : Real Straight Length; CL_i^* : Real Clothoid i Length; SL : Straight Length according to Truncated; CL_i : Clothoid i Length according to Truncated; L_i : Distance belonging to the clothoid i which is added to the straight section by the truncating process

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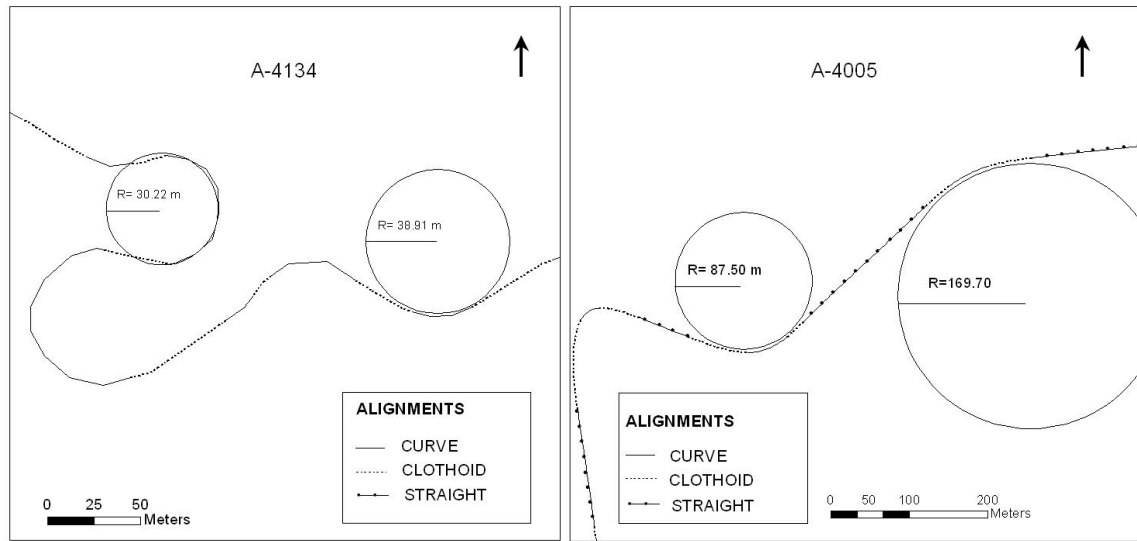


Figure 5. Alignments in two existing road sections

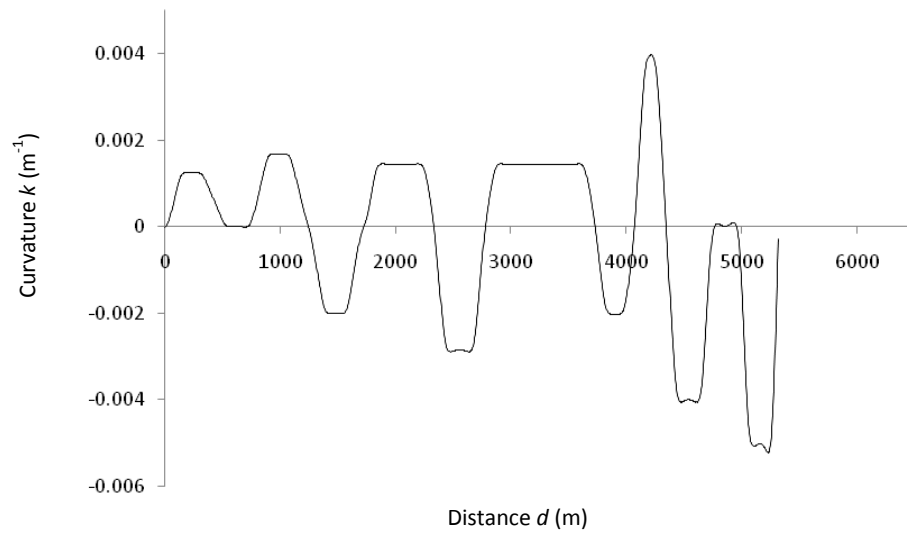


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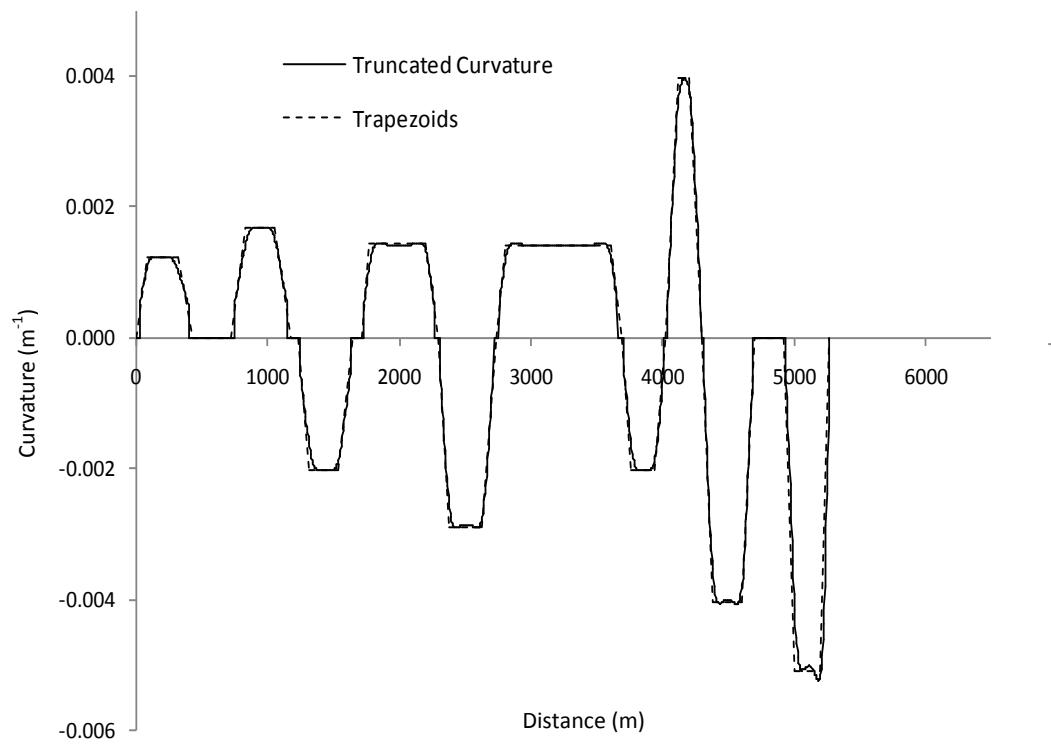


Figure 7. A-348 road: Truncated curvatures diagram for a band of tolerance limited by $R_0=3500\text{m}$ and approximation of the non null sections of the diagram of truncated curvatures by trapezoids

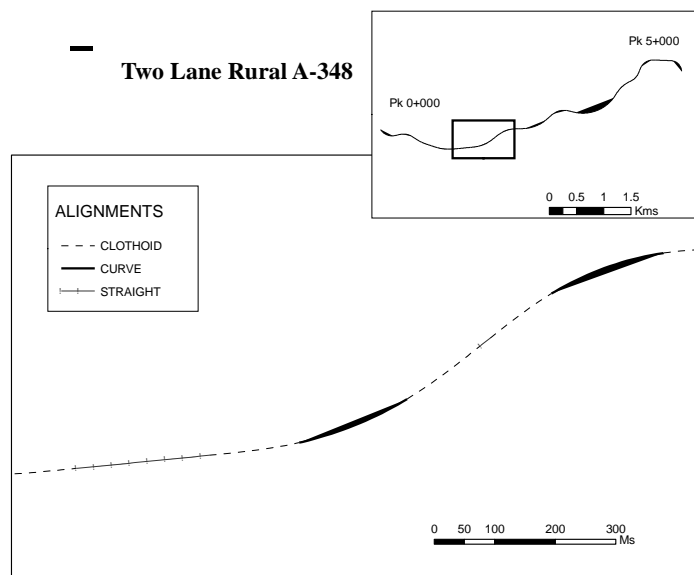


Figure 8. Alignments on the A-348 road layout

Table 1: List of singular points with the correspondent curvature values

UTM X	UTM Y	Distance	Curvature	Alignment
444998.4543	4148678.251	0	0	Straight
445073.8819	4148674.499	74.9879925	0	Clothoid
445125.3209	4148673.512	126.1075303	0.002274778	Curve
445251.2191	4148693.512	253.6505995	0.002274778	Clothoid
445290.1482	4148707.192	294.5919624	0	Straight
445356.3906	4148731.81	364.671598	0	Clothoid
445390.7206	4148743.3	400.6561106	-0.003816543	Curve
445427.7482	4148751.307	438.4944427	-0.003816543	Clothoid
445468.5007	4148754.807	479.2922693	0	Clothoid
445507.0547	4148761.046	518.9072725	0.007862313	Curve
445524.2847	4148767.685	537.7910773	0.007862313	Clothoid
445582.8884	4148806.629	607.8398094	0	Straight
445591.0936	4148812.775	617.9329431	0	Clothoid

Table 2. Resulting parameters from the application of the program in 1432 km of roads

CURVATURE RADIUS (m)	SMOOTHING PARAMETER	BAND OF TOLERANCE (1/R) (m⁻¹)
[20-100]	10 ⁻⁹	1/1500
[100-300]	10 ⁻⁸	1/2000
>300	10 ⁻⁷	1/3500

Table 3: Comparison of alignments according to the project and according to the proposed model

Cumulative Distance	PROJECT				PROPOSED METHOD				ERROR * (Rm-Rp)/Rp
	UTMX	UTMY	Alignment	Radius	UTMX	UTMY	Alignment	Radius	
0.00	494965.01	4089370.20	Curve	811.94	494958.31	4089372.04	Curve	805.23	0.83%
234.13	495153.38	4089343.65	Clothoid		495189.91	4089343.60	Clothoid		
352.01	495349.98	4089355.11	Straight		495307.55	4089350.98	Straight		
641.95	495569.17	4089376.82	Clothoid		495596.12	4089379.50	Clothoid		
745.94	495717.60	4089397.79	Curve	600.00	495699.09	4089393.90	Curve	595.28	0.79%
967.84	495895.53	4089469.76	Clothoid		495904.22	4089475.17	Clothoid		
1091.83	496016.92	4089557.97	Straight		496004.45	4089548.08	Straight		
1146.83	496032.59	4089570.39	Clothoid		496047.55	4089582.26	Clothoid		
1238.83	496133.64	4089643.82	Curve	-500.00	496121.90	4089636.43	Curve	-495.49	0.90%
1454.71	496319.03	4089710.81	Clothoid		496322.59	4089711.27	Clothoid		
1566.71	496443.68	4089718.91	Straight		496434.29	4089718.73	Straight		
1631.71	496482.26	4089719.81	Clothoid		496499.29	4089720.18	Clothoid		
1691.40	496573.59	4089723.93	Curve	700.00	496558.92	4089722.81	Curve	697.05	0.42%
2121.88	496949.86	4089875.31	Clothoid		496953.20	4089878.07	Clothoid		
2206.57	497018.60	4089935.59	Clothoid		497020.48	4089937.39	Clothoid		
2294.94	497087.06	4089993.15	Curve	-350.00	497084.27	4089991.03	Curve	-346.22	1.08%
2548.06	497330.36	4090054.56	Clothoid		497323.35	4090055.22	Clothoid		
2656.43	497417.94	4090036.39	Clothoid		497429.45	4090033.54	Clothoid		
2720.23	497507.05	4090015.95	Curve	700.00	497491.58	4090019.01	Curve	699.50	0.07%
3522.42	498193.58	4090284.22	Clothoid		498199.63	4090292.49	Clothoid		
3601.21	498245.22	4090359.67	Clothoid		498246.63	4090361.87	Clothoid		
3684.50	498295.58	4090432.04	Curve	-500.00	498291.18	4090426.24	Curve	-492.07	1.59%
3857.84	498418.11	4090543.42	Clothoid		498417.90	4090543.19	Clothoid		
3941.12	498419.25	4090544.15	Straight						
3951.13	498494.95	4090586.66	Clothoid		498494.83	4090586.51	Clothoid		
4036.16	498569.15	4090631.00	Curve	260.00	498571.72	4090633.18	Curve	251.82	3.15%
4125.96	498635.22	4090704.94	Clothoid		498631.60	4090699.32	Clothoid		
4223.99	498670.98	4090783.63	Clothoid		498671.65	4090785.39	Clothoid		
4303.26	498704.70	4090858.04	Curve	-250.00	498706.09	4090860.01	Curve	-246.61	1.36%
4518.56	498888.64	4090978.71	Clothoid		498878.64	4090977.08	Clothoid		
4620.82	498970.32	4090980.02	Straight		498980.70	4090979.78	Straight		
4845.80	499212.95	4090970.67	Clothoid		499205.57	4090971.17	Clothoid		
4928.82	499289.30	4090962.81	Curve	-200.00	499288.10	4090962.84	Curve	-196.02	1.99%
5122.55	499443.41	4090775.73	Clothoid		499429.12	4090841.79	Clothoid		

* ERROR= RELATIVE ERROR RADIUS; Rm=Method Radius; Rp=Project Radius

Table 4. Comparison of radius according to Autocad and according to the proposed model

Road	Proposed Method Radius (Rm)	Autocad Radius (Ra)	Error* (Rm-Ra)/Ra
A-4134 Curve 1	31.05	30.22	2.75%
A-4134 Curve 2	42.48	38.91	9.18%
A-4005 Curve 1	93.72	87.5	7.11%
A-4005 Curve 2	162.28	169.7	4.37%

*ERROR= RELATIVE ERROR RADIUS