Abstract: This paper describes a vehicle detection method using 3D data derived from a disparity map available in real-time. The integration of a flat road model reduces the search space in all dimensions. Inclination changes are considered for the road model update. The vehicles, modeled as a cuboid, are detected in an iterative refinement process for hypotheses generation on the 3D data. The detection of a vehicle is performed by a mean-shift clustering of plane fitted segments potentially belonging together in a first step. In the second step a u/v-disparity approach generates vehicle hypotheses covering differently appearing vehicles. The system was evaluated in real-traffic-scenes using a GPS system.

1 INTRODUCTION

The automobile industry has been facing many challenging tasks for years. Motor vehicle manufacturers and component suppliers have constantly enriched the driving comfort of today’s vehicles over the last decades and have made them more secure, with applications like Damper Force Control (DFC) or Dynamic Stability Control (DSC).

Adaptive Cruise Control (ACC) uses a typical radio detection and ranging (Radar) based driving assistance system, which measures the distance and speed obstacles by a Doppler frequency shift. Radar proved to be a suitable sensor for applications needing distance information. Some applications like Lane Departure Warning or Traffic Sign Detection use cameras, because Radar cannot interpret visual data. Because a high number of applications per sensor is desired, it is worth trying to have cameras perform ACC by scanning and analyzing the surrounding environment.

The entire infrastructure of traffic guidance is designed for visual perception, and therefore it is obvious to evaluate a vision-based ACC approach. The drawback of a single-camera system is the loss of depth, because only a projection of the scene is captured. A stereo vision system, containing two cameras, overcomes this drawback. Much like how humans who retrieve 3D information with two eyes, a stereo machine vision can reconstruct the 3D world with two cameras.

This work provides an analysis of whether the higher costs of two cameras are worth the expense compared to value that the higher number of applications the system can cover.

This paper is organized as follows: first an overview of previous work will be given in section 2, then we will describe the iteratively refining vehicle detection process in section 3. Section 4 evaluates the implemented system and provides a conclusion of this paper.

2 PREVIOUS WORK

Bertozzi et al. perform vehicle detection on a stereo vision-based system (Bertozzi et al., 2000). They try to identify vehicles due to their symmetry in single images. The symmetry is determined on horizontal and vertical edges with a threshold. Such a symmetry map describes the degree of symmetry by its pixel intensities and the width of the symmetric object by its spread along the ordinate. The stereo system is only used to refine the initially estimated distance of the input images. This system does not operate on real 3D data producible by stereo systems and does not exploit the complete stereo performance.

Foggia et al. propose a stereo vision approach in combination with optical flow to extract their own
movement (Pasquale Foggia et al., 2005). The disparity map is resampled and quantified according to the resolution of the optical flow. The displacement of each point in the disparity map in adjacent frames can be predicted, if the camera motion is known. In case a point belongs to a moving object, the observed motion vector differs from the predicted and if it exceeds a threshold, a blob detection is used to combine the connected components. This approach was applied to synthetic scene data generated by a rendering software, but it doesn’t provide performance information on vehicle detection.

Toulminet et al. extract obstacle features out of a feature-based sparse disparity map by bidirectional edge matching (Gwenaelle Toulminet et al., 2006). The connected 3D points of an object in the scene are back projected, where a connecting, depth and uniqueness criteria is applied. A v-disparity map in combination with a Hough transform determines the road plane and obstacles are detected due to a threshold comparison of the disparities with respect to the road. Vehicle hypotheses are generated similar to (Bertozzi et al., 2000) by the generation of a symmetry map. For each candidate a bounding box is created by a pattern matching for the detection of the lower vehicle part.

Obstacle detection on disparity images is proposed by Huang et al. (Huang et al., 2005). They segment the disparity image in different layered images at several disparities along with a certain offset. The selection of the disparities is unknown a priori, because it can slice vehicles in parts and return any nearby merged object. Since linear relationship between the disparity and the depth doesn’t have to be given, depending on the rectification procedure, the computed offset would have to be depth dependent.

Labayrade et al. perform obstacle detection on u/v-disparity maps (Labayrade et al., 2002). They noticed that objects expanding in viewing depth direction project a linear curve, a diagonal line respectively in the v-disparity image. The intersection of this curve and vertical lines represent the tangency of an obstacle with the road. Additionally, they adapt the road profile by an evaluation of two consecutive v-disparity maps. The vehicle detection solely relying on u/v-disparity maps is likely to fail, because the possible measurement failure in disparity computations is further integrated in these maps, see also section 3.1.3.

Applications in the automotive environment demand a robust and reliable rate of success in all cases. If a million vehicles are sold in dozens of countries every year with an installed sensor along with its application, the environments will be dissimilar to each other. Neither the shape nor the color of any appearing object is completely predictable, but the application must be self-adaptive and reliable in all situations in the present and the future. It also may not be forgotten that the needed sensors must be low priced and satisfy high quality criteria like durability, stability in realistic temperature ranges.

3 VEHICLE DETECTION

The difficulty of object detection is mostly not the object detection process itself, but rather the influence of the environment on the appearance. In urban traffic scenarios there exist many uncertain background objects that distract the detection process from a proper mode of operation. Additionally, the camera itself travels through the environment, such that static objects move along the inverse direction of the camera and objects at the same speed appear to be constant.

This work proposes a two stage iterative refinement for vehicle hypotheses generation. The underlying vehicle model taken for detection purpose is a cubical shape contour. This approximation is suitable for most vehicle types and is also often used for occlusion handling (Pang et al., 2004; Chang et al., 2005). Figure 1 illustrates the iterative approach, whose components are further described in the following sections.

3.1 Hypotheses Generation

A vehicle appearance depends on its pose, as it resides in the real world with respect to the camera system. Additionally, vehicles tend to be different from the point of view in color or shape. The complex environment complicates the vision-based recognition process since there are many objects that are not of interest like trees, traffic signs, or bicycles which may cause intensity variations due to occlusion and shading. Because of all these possible influences, vehicle candidates are extracted from the image as hypothe-
ses. Since vision-based vehicle detection has received a lot of attention for traffic surveys or driver assistance, many methods emerged for hypothesis generation, and they can be classified into the three categories knowledge-, stereo- and flow-based (Sun et al., 2006).

This work evaluates the Standardized Stereo Approach and generates vehicle hypotheses from 3D data retrieved by the disparity map, which is available in real-time since its computation is implemented in hardware. The iterative two stage model is applied to 3D data.

3.1.1 Assumption

As stated before, a vehicle is modeled as a cuboid scalable in width, length, and height. A natural scene may contain many objects following this model like buildings, road side advertisement, or road signs, which may lead to many false hypotheses. Moreover, the search space is tremendously high if there is no restriction on possible vehicle positions or on the object dimension. Since all vehicles to be detected are approximately on the same altitude with respect to the road, the search complexity can be reduced assuming that all four vehicle sides are orthogonal to it. This requires a road model, which represents the actual course of the road.

This approach uses a flat road assumption, because it is sufficient for most cases like urban or highway traffic (Hong Wang, 2006), (Huang et al., 2005), (Sergiu Nedevschi et al., 2004), (Gwenaelle Toulminet et al., 2006), Labayrade (Labayrade et al., 2002) considers a flat and non-flat road geometry.

3.1.2 Stage 1 of Hypotheses Generation

In the first hypotheses generation stage, an instance of the cubic model must be created for each possible vehicle candidate in the scene. Despite of the fact a cuboid has six facets, only three of them can at most be captured by the stereo system. It will seldom be the case, that the front or rear, lateral and top side of a vehicle may be visible in an image.

The Summed Absolute Differences (SAD) disparity map in figure 2(b) shows a vehicle with two visible facets, where bright points represent small absolute disparity values, which means the object is further away, and dark points represent high absolute disparity values, which means the object is close by. The white spots in the disparity map are regions out of domain meaning that no disparity value could be established. If not explicitly stated otherwise this work considers large disparities as large absolute disparity values, thus close objects.

Figure 2: A vehicle reassembled by its pieces of a puzzle.

**Pre-selection.** In a first step the 3D data returned by the stereo sensor must be processed to discriminate objects from the background.

The region growing partitioning technique uses a measure among pixels in the same neighborhood, which tend to have similar statistical properties and can therefore be grouped into regions. If adjacent regions have significantly different values with respect to the characteristics on which they are compared to, the similar interconnected pixels can reliably be returned as regions.

The similarity is measured on the absolute difference of the gray values \( g \), which represent disparity values. The image is rastered into rectangles of size \( m \times n \) (here: \( 7 \times 7 \)). The values of the center points \( c_1 \) and \( c_2 \) the so called seed points of two adjacent rectangles are compared and the regions are merged if equation (1) is satisfied. The threshold \( t_{fix} \) is taken for all rectangles across the image.

\[
|g(c_1) - g(c_2)| < t_{fix} \tag{1}
\]

This so called region growing technique is used for segmentation on the disparity map. In this set of regions, foreground and background assignments are mixed. These regions will be called segments from now on.

**Filtering.** First this filtering step processes the segment data globally, so that all 3D point locations are compared to the road. The street may contain irrelevant objects like wheel traces or green spaces on the road side. These features can be excluded from the 3D data by a restriction on the lowest point relative to the road profile. Furthermore, a maximum height as an upper filtering bound may exclude traffic signs higher than the highest expected vehicle.

A dataset can include random measurement errors or systematic measurement errors caused by a wrong calibration or wrongly scaled data. The 3D data of each segment spreads along each dimension, but especially the depth tolerance is high. A typical characteristic of an outlier is the exorbitant deviation to all other data points of the segment. Such a deviation
can statistically be expressed by the 2σ rule (Thomas A. Runkler, 2000). A 3D point $P_k$ of a segment $S$ is classified as outlier, if at least one component $(x, y, z)$ deviates more than twice the standard deviation $\sigma$ from the mean $\bar{P}$. The identified outliers of each segment may now be processed. Runkler proposes the removal of an outlier among other approaches (Thomas A. Runkler, 2000).

**Fitting.** The disparity map has now been processed so that only those segments remain that can possibly belong to a vehicle. The points within each segment may never be perfectly coplanar, not even after the previous filtering step. The best solution utilizes the linear algebra factorization Singular Value Decomposition (SVD). Equation (2) shows the matrix $A$ which holds all $m$ points of segment $S$ and the vector $B$ contains the plane coefficients in the linear system of equations. If a point lies in a plane the product of the coordinates and the plane equation must be zero.

\[
A \cdot B = 0, \quad \begin{pmatrix} x_1 & y_1 & z_1 & 1 \\ x_2 & y_2 & z_2 & 1 \\ \vdots & \vdots & \vdots & \vdots \\ x_m & y_m & z_m & 1 \end{pmatrix} \begin{pmatrix} a \\ b \\ c \\ d \end{pmatrix} = 0 \tag{2}
\]

The singular value decomposition of the non-square matrix $A$ solves the overdetermined system of equations and returns the coefficients of the fitted plane. The matrix $A$ is an $m \times n$ matrix with $m \geq n$ and can be factored to $A = U D V^T$, where $U$ is an $m \times n$ matrix with orthogonal columns, $D$ is an $n \times n$ diagonal matrix and $V$ is an $n \times n$ orthogonal matrix (Richard Hartley and Andrew Zisserman, 2003). The diagonal matrix $D$ contains non-negative singular values in descending order. The column points in $V$ of the smallest corresponding singular value represent the solution.

The next paragraph explains how the segments are taken together with its fitted planes to merge them into the cubic vehicle facets.

**Clustering.** Although all segments have an orientation due to the fitted plane and a vehicle model facet with the same outer orientation could be instantiated, the segments cannot be merged primitive from their normal vectors. A naive combination of the segments without any consideration of their position, orientation and density may cause false assignments and lead to system failures.

The Mean-Shift procedure allows clustering on high dimensional data without the knowledge of the expected clusters and it doesn’t constrain the shape of the clusters. Comaniciu and Meer use the mean-shift procedure for feature space analysis (Dorin Comaniciu and Peter Meer, 1998), (Dorin Comaniciu and Peter Meer, 2002). The mean-shift is formally defined as follows. The $p$ dimensional data points $s_i, i = 1, \ldots, n \in \mathbb{R}^p$ and a multivariate kernel density estimate with the kernel $K(s)$ in combination with the window radius $h$ are given, see equation (3). The modes of the density function can be found where the gradient becomes zero $\nabla f(s) = 0$. The first term of equation (4) is proportional to the density estimate with a radially symmetric kernel $K(s) = c_{k,p}k(\|s\|^2)$ and its profile $k$, where $c_{k,p}$ ensures that $K$ integrates to 1. Assuming that the derivative of the kernel profile exists, the function $g(s) = -k'(s)$ replaces the previous kernel by $G(s) = c_{k,p}g(\|s\|^2)$.

\[
f(s) = \frac{1}{nh^p} \sum_{i=1}^{n} K \left( \frac{s - s_i}{h} \right) \tag{3}
\]

\[
\nabla f(s) = \frac{2c_{k,p}}{nh^{p+2}} \left[ \sum_{i=1}^{n} g \left( \frac{s - s_i}{h} \right)^2 \right] \cdot m_{h,G(s)} \tag{4}
\]

The second term is the so called mean-shift:

\[
m_{h,G(s)} = \frac{\sum_{i=1}^{n} s_i g \left( \frac{\|s - s_i\|^2}{h^2} \right)}{\sum_{i=1}^{n} g \left( \frac{\|s - s_i\|^2}{h^2} \right)} - s \tag{5}
\]

After the data has been standardized it can be clustered by mean-shift. The approach in (Chang et al., 2005) is based on a template matching method for a generic vehicle, while the approach shown here focuses on a cuboid model of vehicles fitted by planes. The mean-shift algorithm is used for peak detection in 2D score images of the matching procedure, while here it is applied to 6D data for vehicle side candidates retrieval.

Figure 3(b) shows the clustering result in the 3D view. The two black points of the huge scatter cloud on the right side represent the center of the bounding planes of the truck visible in the disparity image in figure 3(a).
Assembling. A set of planes needs to be processed after the clustering. It depends on the position and orientation of the planes, whether they belong to one common vehicle or not. Since the road profile is considered to ease the detection process by a restriction of the search space, the relative height of all planes may be evaluated prior to the assembly to exclude non-vehicle features. The striking argument whether two planes are candidates to be assembled is the distance of the center points. If this distance is roughly half the width, the planes get assembled. Two planes in 3 dimensional space intersect in a line if they aren’t parallel. The planes \( \pi_1 : a_1 x + b_1 y + c_1 z + d_1 = 0 \) and \( \pi_2 : a_2 x + b_2 y + c_2 z + d_2 = 0 \) with \( \langle a_1, b_1, c_1 \rangle \parallel \langle a_2, b_2, c_2 \rangle \) will intersect in a line.

All assembled planes have instanced a vehicle model with all parameters, as there are center point, width, height and length. All other remaining planes that could not be merged with others are candidates for partially visible vehicles. This missing information must be looked up in a ratio table of common vehicle dimensions.

3.1.3 Stage 2 of Hypotheses Generation

In the second stage those vehicles should be identified, which couldn’t be covered by the first stage. The quality of the result of the first stage may be affected negatively by the region growing response.

Figure 4(a) slightly merges three far distant vehicles indicated by the yellow regions in the center of the image surrounded by the red circle. Another negative effect of the region growing is demonstrated in figure 4(b). The vehicle on the left side is visible from the rear-end and the right side in the reference image.

![Figure 4](image.png)

(a) Merged regions of far distant vehicles
(b) Two vehicle boundaries merged as one region

Figure 4: Drawbacks of the region growing in stage 1.

U/V-Disparity. The u/v-disparity approach exploits the information in the disparity map. V-disparity images are sometimes also used to estimate the road profile (Labayrade et al., 2002). Formally the computation of the v-disparity image can be regarded as a function \( H \) on the disparity map \( D \) such that \( H(D) = D_v \). \( H \) accumulates the points in the disparity map with the same disparity value \( d \) row-by-row. The abscissa \( u_p \) of a point \( p \) in the v-disparity image corresponds to the disparity value \( d_p \) and its gray value \( g(d_p) := r_p \) to the number of points with the same disparity in row \( r \):

\[
r_p = \sum_{p \in D} \delta_{v,p,r} \cdot \delta_{d_p,d_p}
\]

The Kronecker delta \( \delta_{i,j} \) is defined as follows:

\[
\delta_{i,j} = \begin{cases} 1 & \text{for } i = j \\ 0 & \text{for } i \neq j \end{cases}
\]

After the disparity map has been processed for all rows, the v-disparity image is constructed. The computation of the u-disparity image is done analogously column-wise instead of row-wise. Vertical straight curves in the v-disparity image refer to points at the same distance over a certain height. The upper and lower curve delimiting points indicate a depth discontinuity and may therefore represent a boundary of an object in the image. A linear curve in the u-disparity image utilizes the transverse depth discontinuities of an object just as well. The intersection of the corresponding back projected curve ranges deliver objects lying frontoparallel relative to the camera. The selection of these features for vehicle detection is further explained in the next paragraph.

Selection. Since these images localize regions in the image whose 3D representative has a fixed distance to the camera, the second stage will take care of unidentified vehicles visible by its rear-end side. The issue of interconnected regions in figure 4(a) due to the satisfying similarity tolerance in the region growing process can be solved. The yellow regions symbolize three far distant vehicles. Figure 5 shows the 3D view of such a situation with three spatially close vehicles. These vehicles will appear as a linear curve in the v-disparity image, since they are approximately projected in the same range of rows. They will also imply a horizontal line segment in the u-disparity image, but at different frequencies, because less disparity values are present between the vehicles.

![Figure 5](image.png)

Figure 5: 3D view of interconnected vehicles.
A sophisticated way of breaking these links apart is to declare the links at lower frequencies as outlier with respect to the vehicle body. The detection and removal may then be performed with the $1\sigma$-rule.

The u/v-disparity approach is also suited well for the second drawback of stage 1 of hypotheses generation illustrated in Figure 4(b). The disparity value computation for the back and side plane of the vehicle returned values being smaller than the region growing tolerance, thus they got merged. Since the u/v-disparity approach looks for frontoparallel vehicle rear-end sides, both disparity patches result in distinct rows and are treated separately. Even if two hypotheses are generated by the second stage, a subsequent verification stage will eliminate non rear-end vehicle candidates.

Assembling. Each rear-side vehicle candidate is treated individually and is not merged with any other candidate. A consideration of a remerge would have to receive great care in order not to violate the basic principle of this approach. Such a treatment is not investigated in the scope of this work.

The assembly is alike to the one in stage 1. A vehicle model can be instanced with the means of a lookup table to get the length of a vehicle. This approach tends to produce more hypotheses over the first stage. Thus a height restriction is taken to dump those candidates that are too small to be considered as a vehicle. Figure 6(a) shows the already verified vehicles of the disparity map in figure 4(b) without the second stage and figure 6(b) visualizes the result of the collaboration of both stages.

4 EVALUATION

The proposed technique has been tested with two different stereo vision systems on a Desktop PC with 3.2 GHz and 1 GB RAM in the debug environment with visual output. The intrinsic parameters of the camera systems A and B (different manufacturers, different baselines) as well as the intrinsic and extrinsic parameters of the binocular system must be derived, in order to transform input images geometrically such that proportions or real world objects are preserved. The Marquardt-Levenberg (Stephan Lanser et al., 1995) procedure solves the non-linear minimization problem:

$$d(p) = \sum_{j=1}^{l} \sum_{i=1}^{n} \| \hat{m}_{i,j} - \pi(m_i, p) \|^2 \rightarrow \min$$

After the intrinsic camera parameters of both cameras are determined, the 6D outer orientation of both cameras with respect to a calibration table visible in both views can be exploited to derive the relative pose of the cameras to each other by a transitive closure. The retrieved parameter set calibrates the sensor stereoscopically.

4.1 Test Setup

The Leica GPS-1200 system enables the acquisition of object position data relative to each other at a precision at centimeter scale (Vogel, 2007), (Vogel K., 2008). For the test scenario two vehicles equipped with the Leica system were used. The host vehicle is a BMW 5-series, which has all the sensors for stereo data acquisition, CAN data registration and reference data integration into the developer framework installed.

4.2 Results

The sequences cover realistic traffic scenarios like a laterally shifted vehicle following, braking maneuver down to stop with a subsequent acceleration and driving at an adequate distance.

The red graph in figure 7(a) shows the unfiltered Leica reference depth data overlayed over the green graph stating the unfiltered stereo sensor depth data. Sometimes the reference data oscillates strongly like in the first 250 frames. This is an indicator, that the correction data quality wasn’t sufficient to enable a precise position measurement. But from that frame on the graph characteristics looks fairly steady. The green stereo sensor trajectory has a smooth run over time, since the 3D data is processed by all the steps in the iterative refinement for vehicle detection explained in this chapter.

In the second sequence there is no stop and go traffic scenario, but rather a speedup of the target vehicle running ahead up to a higher distance. The target vehicle longitudinal distance is stated at 26.381 m by the Leica reference system, whereas the distance measured and processed by the stereo sensor with
its algorithms comes to 25.711 m. This deviation is still within the theoretical depth resolution given by stereo configuration parameters. The total depth performance comparison is stated in the diagrams in figure 8. These results clearly show a good distance performance of the stereo sensor, even at higher distances. These results clearly show a good distance performance of the stereo sensor, even at higher distances. The theoretical depth resolution at 30 m is approximately 95 cm already and since the target vehicle appears with less pixels and therefore wider 3D data point positions after reconstruction the resulting deviation of depth computation is the logical closure. The gap between both trajectories around frame 330 might be caused by a little latency of the road model update.

Table 1: Temporal complexity of vehicle detection.

<table>
<thead>
<tr>
<th>Processing Step</th>
<th>t_min</th>
<th>t_max</th>
<th>t_mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1</td>
<td>230 ms</td>
<td>390 ms</td>
<td>285 ms</td>
</tr>
<tr>
<td>Region growing</td>
<td>130 ms</td>
<td>180 ms</td>
<td>150 ms</td>
</tr>
<tr>
<td>Plane Fitting</td>
<td>55 ms</td>
<td>95 ms</td>
<td>70 ms</td>
</tr>
<tr>
<td>Clustering</td>
<td>10 ms</td>
<td>25 ms</td>
<td>15 ms</td>
</tr>
<tr>
<td>Assembling</td>
<td>35 ms</td>
<td>90 ms</td>
<td>50 ms</td>
</tr>
<tr>
<td>Stage 2</td>
<td>188 ms</td>
<td>348 ms</td>
<td>250 ms</td>
</tr>
<tr>
<td>u/v Disparity</td>
<td>170 ms</td>
<td>305 ms</td>
<td>220 ms</td>
</tr>
<tr>
<td>Selection</td>
<td>3 ms</td>
<td>8 ms</td>
<td>5 ms</td>
</tr>
<tr>
<td>Assembling</td>
<td>15 ms</td>
<td>35 ms</td>
<td>25 ms</td>
</tr>
</tbody>
</table>

5 CONCLUSIONS

This approach has shown that vehicle detection can be performed accurately with a stereo vision sensor in the challenging automotive environment. The first stage of the iterative refinement approach in vehicle detection allows the recognition of vehicles with the underlying cubic model in most cases and works best for vehicles being spatially well covered. The considered flat road model eliminates road curbs and objects higher than vehicles like the ceiling of a tunnel or direction signs, which enhances the recognition process due to a scene simplification. The plane fitting on each segment returned by the region growing procedure on the 3D data computes an important attribute for later clustering to vehicle plane candidates. It was unsheathed that planes fitted into those segments belonging to background objects like limbs and leaves of trees have a normal vector pointing upwards with respect to the road profile and can therefor be masked out. The 6D mean-shift clustering process containing 3D position data of all segments and their unit normal vectors merges the segments belonging to the same vehicle efficiently and robust for the vehicle assembly according to the cubical model.

The second stage of the iterative refinement localizes vehicles visible from the rear-end with the means of u/v disparity images. This approach recognizes ve-
vehicles being spatially close together even if the corresponding regions in the disparity map are interconnected. The method breaks such a horizontal link apart and present vehicles are extracted in combination with the road profile. The combination of these two iterative stages has shown to be an excellent detection technique.

These algorithms were tested on both stereo vision systems in urban traffic and autobahn scenarios. The stereo sensor B has shown a better performance, which goes back to the larger baseline. The smaller baseline of the system A would demand a more aggressive filtering stage for outlier removal due to the depth resolution of the stereo configuration. This eliminates important feature points which makes vehicle detection unreliable for the automotive usage. The baseline of the system B is variable and was chosen as twice the size of system A. This enabled a reliable detection and depth reconstruction of up to 30m and vehicles could even be identified at higher distances, but with inaccurate dimensions. The vehicle recognition quality was steady over the speed range 30 km/h - 130 km/h. This approach produces suitable output for a vision-based ACC application. Parts of this article have also been published as part of (Neve, 2009).

REFERENCES


