Uncertainty updating of on-pile wharf after monitoring
Luc Verdure, Franck Schoefs, Pascal Casari, Humberto Yanez-Godoy

To cite this version:
Luc Verdure, Franck Schoefs, Pascal Casari, Humberto Yanez-Godoy. Uncertainty updating of on-pile wharf after monitoring. Ninth International Conference on Structural Safety and Reliability (ICOSSAR’05), 2005, Rome, Italy. hal-01009085

HAL Id: hal-01009085
https://hal.archives-ouvertes.fr/hal-01009085
Submitted on 21 Oct 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Uncertainty updating of a on-pile wharf after monitoring.

Luc Verdure, Franck Schoefs, Pascal Casari, Humberto Yanez-Godoy
GeM – Institut de Recherche en Génie Civil et Mécanique - UMR CNRS 6183,
2 rue de la Houssinière, BP 92208, 44322 Nantes, cedex 3, France

Keywords: on-pile wharf, monitoring, uncertainty updating, manufactory uncertainties.

ABSTRACT: Complex structures such as wharves are subjected to various building hazards which lead to non-predicted behavior. The aim of this paper is to analyze the benefit of monitoring in order to understand the in-service behavior of wharves. Some basic random variables which are here a technological play in anchoring device of rods and equivalent stiffness of soil-rod are characterized through an inverse method and by means of the use of a mechanical model. The statistical distribution properties of the parameters are deduced from Monte-Carlo simulations and a simplex algorithm minimization.

1 INTRODUCTION

Reliability of complex structures such as bridges, offshore structures and wharves require some investigations for uncertainty and model calibration. Moreover, building uncertainties are high due to complexity of conditions during construction (effect of tide, duration of building...). Expert judgment or uncertainty analysis coming from other similar structures are very hard to transfer. This paper focuses on this point and focuses on the interest of conducting quasi-systematic monitoring.

An instrumentation has been achieved on an on-pile wharf in order to monitor its behavior at short and long terms. A probabilistic approach of modeling which takes the variability of mechanical loadings, behavior and manufacturing into account is conducted. Usually, the instrumentation reports do not give priority to the use of mechanical modelling to explain the response of the structure. The focus is mostly put on the validation of a pre-existing model which has to be validated (Quirion and Ballivy 2000), on a basic health monitoring (Seim et al. 1999), or on the evaluation of monitoring devices (Maaskant et al. 1997).

Here the use of mechanical modeling is the way to identify some more features from measurements. The method is applied to the lateral behavior of the wharf as it conditiones noticeably the reliability of the wharf submitted to extreme events (storms). The second section aims to gives a global overview of monitoring strategy in the specific case of wharves. The third part is devoted to the design of the wharf and the presentation of the instrumentation. Then the fourth part explains the 3D finite element meshing to represent the mechanical behavior and the uncertainty and sensitivity studies. The fifth part presents a simplified 2D model based on Timoshenko’s beam hypotheses and allows to perform Monte-Carlo simulations. The focus is put on anchoring rods because they have been considered as a priority in the experimental investigations after a report of severe damage on similar components on other structures. Finally, the sixth section aims to estimates parameters of selected input basic random variables from measured loading in rods an inverse analysis. It is performed by means of simplex algorithm. Several cases are studied and their pertinence in regard to measured loading is analyzed on the basis of Monte-Carlo simulations.
2 STATE OF THE ART FOR WHARF MONITORING

Only a few experimental investigations have been reported on wharf structures. This fact is probably due to the difficulty to select suitable sensors associated to a lack of real need of a feedback in design studies for further wharves design and construction. Five studies have been found in scientific references:

The Seaforth Dock in Liverpool (Uhf, 1969): moulded wall supported by vertical arches topped by a docking frame and a slab itself tied up to the bank by active injected anchoring rod placed in a vertical position.

The Bougainville dock at Le Havre (Blivet et al., 1981): moulded wall anchored with a layer of active injected rods.

The Osaka dock at Le Havre (Delattre et al., 1999) and a dock in Calais harbour (Delattre et Mespoulhe, 1999): moulded wall anchored with two layers of passive rods clamped to a line of sheet piles.

Docks of Hamburg harbour (Gatterman et al., 2001, Rodatz et al., 1994 and 1995): hybrid technology with a retaining wall and slab on piles, anchored to the bank by slanting passive rods.

The most widespread monitoring strategy consists in instrumenting only one section of the structure with a set of sensors to measure mainly the stress state in the soil, the vertical deflection of the wall and anchoring loads like in classical experiments for retaining walls. On the other hand, seldom are measurements along the length of the structures.

This approach of investigation in a cross section brings a representation of the main loads and corresponding displacements and strains involved at the location of the sensors, but two problems are to be noticed: Firstly, measurements depend on the natural variability of the soil, which is impossible to quantify at this location compared to the others along the structure, and this leads to a lower confidence in the data recorded.

Secondly, the successive cross sections of the structure are not mechanically independent and events occurring in one section may affect significantly the behaviour of another one and especially the monitored one.

The last point to mention is that even if monitoring is conducted during a long time, only the first months of data collected are reported. Then scientists can not investigate long term phenomena like creep behaviour.

3 WHARF DESIGN AND INSTRUMENTATION

3.1 Technological description of the wharf

The wharf is built on piles driven in the ground. It has been designed for big tonnage ships, and is located near the sea, at the mouth of the river Loire. Two pictures of this wharf during its building are shown on picture in figure 1. The main design concept is to distinguish the ability of the structure to support vertical and transversal loads. It generally leads to the best compromise between technology and cost: as an example, rods are dedicated to bear a high part of transverse loading (ship mooring,...) and allows to keep pile diameter in a reasonable range in terms of beating power.

It is made up of a reinforced concrete deck (255 x 43 m) with a triangular network of reinforced concrete beams 0.75 m high and a reinforced dam 0.25 m thick. At each node of this network, a steel pile is filled up with concrete: They are altogether 332 with diameters varying from 0.711 to 0.914 m and steel thickness from 10.3 to 12 mm depending of the pile’s location. They are beaten down to the rock deck at around 45 m deep. The function of this platform is to support vertical loading of containers, a mobile crane (335 tons) and lifting frame structures (1100 tons). The wharf is leaned against a vertical reinforced concrete wall ("back-wharf wall") 4.35 m high. It is dedicated to embankment loading: The embankment ballast is 0/180 mm. Under this wall, a vertical sheet pile 4.5 m high prevents small soil particles from leaking. The role of the platform is also to average horizontal loading due to embankment and ship mooring which can not totally pass through the radial capacity of piles. For this reason, the wharf is anchored inside the bank by 38 steel rods of diameter 8.5 mm and length 20 m. At their ends, rods are clamped between the back-wharf wall and a vertical reinforced concrete anchoring plate embedded in the bank. An explaining diagram shows the architecture of the structure in Fig. 2.
3.2 Instrumentation

The wharf is instrumented with two kinds of sensors (shown in Fig 2).

• 12 couples of vibrating wire sensors (WR) clamped on the anchoring rods: The use of two sensors in the same cross section, one on top and one at the bottom, allows the measurement of normal load and bending moment. Instrumented rods are the end ones (upstream and downstream), and 10 regularly distributed ones along the wharf. They are classified with their distance along the wharf, from upstream \((x = 0)\) to downstream \((x = 250 \text{ m})\). Rods at the ends are instrumented in three sections in order to analyze the effect of soil along the rod (see figure 5).

• 1 piezometer, located inside the bank, in the middle of the wharf, used to measure the water level. Thus, knowing the actual sea level in the river Loire -provided by the port services-, the difference between the levels in the sea and in the bank can be deduced.

The measures are recorded every 3 à minutes with a Campbell CR10X acquisition system. This period is relevant for the description of periodic processes like tide affecting the mechanical response of the structure (approximately 12 hours periodic). The same period of data storage was used at the Container Terminal Altenwerder, in the port of Hamburg, which is another instrumented on-pile wharf, build with quite the same technology (Gattermann et al., 2001). Data have been recorded since the 1st of October 2002. The number of sensors has been determined for cost reasons and also to get a satisfactory confidence in the estimate of mean and standard deviation of measurements.

3.3 Data pre-processing.

A first processing is made on the initial data. The water level is deduced from a pressure measurement providing a proportional electric signal. For load measurements, the vibrating wires give specific frequency values transformed into strains by means of equation 1:

\[
\varepsilon = K(N_2 - N_0^2)
\]

where \(K\) is the calibration coefficient given by the supplier, \(N_0\) the frequency at a time \(t = t_0\) and \(N\) the current frequency. Values of \(N_0\) have been recorded for all sensors just once they have been clamped on the rods. They are called “zero-states”. \(\varepsilon\) is then an absolute measure.

The tension load \(F\) is deduced from both strain values for the same couple of sensors with equation 2:

\[
F = ES \left(\varepsilon_u + \varepsilon_l\right)
\]

where \(E\) is the Young's modulus of the rod (steel), \(S\) the cross section of the rod, \(\varepsilon_u\) and \(\varepsilon_l\) respectively the strain in the upper and lower vibrating wires.

4 SENSITIVITY AND UNCERTAINTY STUDIES

4.1 Finite element model as numerical support for sensitivity analysis

Reliability analysis suggests to carry out uncertainty and sensitivity studies before and during modelling in order to provide robust probabilistic models as input to limit state functions. Response Surface Methodology is devoted to this last point. It has been widely developed during the last decade and response function models, including non-linear ones are now tractable, especially for the specific requirements of structural reliability analysis (Labeyrie and Schoefs, 1995). This way is no more investigated in this paper as the subject is to focus on a better understanding of physical underlying mechanisms which are the source of main variations and affect reliability of wharves.

The point of view selected here is to analyse effects of randomness around the main mechanical model which describes accurately the wharf behaviour by means of the use of a 3-D finite element model. It is described on figure 3. The following elements are selected to take into account the main constitutive elements of the structure:

- triangular web on reinforced concrete beams is modelled with bar elements, assuming that their main loading case is a tensile one. Bending stiffness is included in bending capacity of the deck (see below).
- reinforced concrete deck is modelled by shell elements. Its tensile load stiffness (in \((\varepsilon, \varepsilon)\) plane) is close to the real one. Its bending stiff-
ness \((e_x\) and \(e_y\) axis) takes the contribution of the triangular web of beams into account.

- berthing beam and back-wharf are modelled with bar elements. The aim is to include them in the global axis \(e_x\) bending stiffness of the wharf.
- piles are modelled by beams with Winkler model for taking the soil-pile interaction into account. Only a linear elastic behaviour is considered due to low measured and computed displacements (see Verdure, 2004).
- rods are modelled by cable elements, which behaviour law is drawn in figure 4. \(F\) denotes axial load and \(u\) axial displacement. \(K_t\) is the overall stiffness of rod-soil. \(\delta_0\) is the play in the ball-joint. It allows to introduce a lack of pre-stressed loading and of wharf displacement and leads to unloaded rods. It will be used further in the paper. They are simply supported on the back-wharf wall, and the other end can be subjected to given displacements.

This 3-D FE model allows to discuss the complexity level to be considered in modelling and the role of each component:

- complexity level for platform FE model: model presented in figure 3 gives the following percentage of relative stiffness for \(e_x\) axis bending: 32% for the slab(deck), 10% for beam network, 58% for the berthing beam and back-wharf wall. Design hypotheses, where only the effect of slab is considered, leads to underestimate the stiffness with factor 3. It is conservative but not suitable for in-service behaviour modelling and reliability analysis.
- complexity level in pile modeling: the complete 3D FE meshing allows to discuss the relative bending stiffness of axis \(e_x\) for each row of pile and rods: the percentage is 51% for rod and 45, 20, 13, 8, 7, 3, 2, 2, 1 percent respectively for the 8 rows of piles from river to backwharf wall. The effect of bending stiffness of axis \(e_y\) has been discussed according to its contribution in case of wharf rotation and because of the width of wharf \((42 m)\): it has been shown to be negligible (Verdure, 2004).

4.2 Design hypothesis without monitoring data

First we present main hypothesis which are generally assumed. They come from expert judgment and uncertainty studies performed during preparation of European semi-probabilistic code format called Eurocode 7 (de Grave, 2002). Judgment of expert of wharf design leads to several analyses:

- rods are pre-stressed and are loaded by the platform depending of the platform deformation only.
- immediately after construction, loading on the vertical reinforced concrete anchoring plate embedded inside the bank allows to assume that passive earth pressure acts in totality: limit state is reached.

4.3 Benefit of monitoring data

The instrumentation of several wharves in Nantes need to stand back to analyses presented above.

First, loading on reinforced concrete anchoring plate on which rods are clamped, is very fair. In fact two rods located at the ends have been instrumented in three points (see Fig. 5). It allows to analyze how loading varies along a rod. Figure 6 presents variations around 0 of loading during two days at this three sections: higher amplitudes are obtained for the section near the back-wharf, and lower for the section near the plate. This amplitude near the plate is about 10 times lower than the amplitude near the back wharf. Thus, it is very questionable to assume that displacement is sufficient to be at the source of passive earth pressure. In case of storm, the displacement could be higher and be the source of structural disorder.
Second, the variations of normal load in rods along the length of the wharf are large. Figure 8 gives average values upon a tide, on September 20th 2002, for these measured loads after embankment works. Moreover, some rods seems not to be loaded which makes questionable expert judgment presented upon. The following of this paper will focus on this anomaly to show how measurements and finite element model can be coupled for the identification of basic variables.

The evolution of rods loading with time are also of first interest and are widely commented in Verdure (2004) and Verdure et al. (2003).

4.4 Sensitivity analysis

Sensitivity analyses have been performed including several factors:

- embankment loading: two selected values of passive earth pressure coefficient $Ka$ are 0.23 obtained from limit state balance (Soubra and Macuh, 2002) and 0.6 from relaxed soil loading. The first one is selected because it allows to explain the upper bound of loading in rods. For embankment loading only, it leads to a soil load per meter of 134 kN/m or 896 kN every rod location: they are distant of 6.65 m. For a great tide loading, the load is of 14.1 kN/m (94 kN every 6.65 m).

- soil-pile interaction with three configurations: design hypotheses and two realistic ones versus presence or absence of sludge. They respectively lead to values of equivalent stiffness for pile of 43.2, 36.3 and 94.9 MN/m.

As the aim of this paper is to understand underlying mechanisms which are source of randomness, these studies which have led to second order effects, are not presented. Results are given in Verdure (2004). Focus is put on the sensitivity analysis on rod and its interaction with soil. In fact soil-rod interaction model should include four levels: play in the clamping device, soil elasto-plastic behavior around the anchoring plate, adhesion of soil to rod and bending behavior of rod due to soil compression. As these options are very hard to quantify for in-service behavior, a global soil-rod stiffness is considered in the following. Detailed investigations on this subject are available in Verdure (2004).

5 MONTE-CARLO SIMULATION

5.1 Simplified beam model for simulations

The model presented in section 3.1 is interesting as reference model but time cost is too high to perform sensitivity studies in a probabilistic way. For cost reason a more simple model, based on Timoshenko beam theory is introduced:

- the deck is modeled by a Timoshenko beam with stiffness $EI = 2.15 \times 10^{14} \text{N.m}^2$ and $KGS = 1.9 \times 10^{11} \text{N}$.

- each row of piles, in $(\vec{e}_x, \vec{e}_y)$ plane) is modeled by a $\vec{e}_y$-axis spring with stiffness $58.2 \text{MN/m}$. It is obtained from soil modulus $Es$ adapted for each row of pile wit a special care to the 3 first rows near the river which support 78 % of lateral loading (see section 4.1).

- the rods remain the same as in the 3-D model, i.e. cable elements.

It allows to take into account local shear effects which come here from mooring or transverse crane loading, due to wind. Figure 7 gives a sketch of this model.

![Figure 7. Equivalent beam model.](image)

This model allows to keep the mechanical behaviour of the wharf and to perform simulations.

5.2 Simulation strategy.

Two behaviors of the wharf can be considered depending of loading:

- behavior considering only embankment loading which allows to analyze the role of the technological play $\delta_0$ and the soil-rod stiffness presented in figure 4.

- behavior during an increasing tide which leads to introduce the equivalent stiffness of rod-soil.

For this last hypothesis, it must be assumed that rods cannot change their state (loaded or unloaded) during a given tide. In this paper only the first one is considered. Monte-carlo simulations are performed according to techniques of equalization kernel presented by Akaike (1954), Rosenblatt (1956) and Parzen (1962). Randomness of play and stifi-
ness are not considered simultaneously as output statistics are too poor.

5.3 Simulation of the play.
This first study aims to analyze effect of play in mean loading profile. Variation of loading with length is presented on figure 8. Several rods have been put out of the data base. Reasons are given in Verdure (2004). Some of loads are null or negative, others vary with a profile which cannot be understood by a classical mechanical deterministic analysis.

Embarkment loading is 896 kN every 6.65 m (distance between rods). We draw probability densities from this profile according to the assumption that negative loads are considered as null (see figure 9). In fact, this first analysis is performed with the one-side-only rod model shown in figure 4.

To analyze the effect of the play \( \delta_0 \) only on the loading distribution in rods, numerical tests are performed through Monte-Carlo simulations. As the main statistical effects are sought, a normal distribution is considered with three hypotheses for sensitivity study: The mean takes three values (0.5, 1 and 1.5 cm) when the standard deviation is set to 0.5 cm. Then statistical samples of 38 rods are built. To remove bias in estimates due to small size of samples, the same basic sample is selected to compare the hypotheses.

Figure 10 gives results obtained for a given sample. We can notice that the mean value of play affects the number of unloaded rods. In fact, rods are loaded only if the wharf displacement exceeds the play. The most suitable statistical properties for \( \delta_0 \) seem to be; \( m_0 =10 \) and \( \sigma_0 =0.5 \).

5.4 Simulation of the overall soil-rod stiffness.
Let us consider now the effect randomness in soil-rod stiffness only at given play, set here to zero. It allows to take into account the second order effect of friction forces between wharf-wall and instrumented section 1 meter apart (see figure 5). Several hypotheses for soil-rod stiffness are tested and presented on figure 11: uniform, log-normal with mean value at 60 MN/m and standard deviation at 34.6 MN/m. This distribution allow to keep positive values for stiffness. The aim is to analyze how distributions are transferred. Figure 11 shows the theoretical p.d.f. and the p.d.f. obtained from samples of size 38. Values smaller and higher than distribution theoretical bounds are obtained due to the technique of equalization kernel. Load distribution obtained for this hypothesis are shown in figure 12.

Figure 10. Probability density of loading in rod for embarkment loading for several hypothesis of statistics for play.

Figure 11. Experimental and theoretical distribution selected for soil-stiffness distribution.
6 INVERSE PROBLEM: SIMPLEX METHOD

6.1 Results of inversed problem.

Previous sections allow to understand main effects of distributions of couple of basic random variables \((\delta_0, K_t)\). The objective is now to compute parameters of distributions which lead to output distributions. This inverse problem is solved here with a simplex optimization method (Nelder and Mead, 1965). The algorithm is detailed and illustrated in Verdure (2004). The number of loops selected for simulations is 50 which results from a compromise between calculation costs and result stability. In what follows, only \(\delta_0\) is considered as a random variable. The full study is available in Verdure (2004). \(\delta_0\) is assumed to be normally distributed. Thus, optimization problem can be written as a minimization of a cost function \(\lambda\), which has here a quadratic form. Two optimization strategies are presented in the selection of optimization parameters. Equation 3 presents this cost function for two optimization parameters: \(m_{\delta_0}\) and \(\sigma_{\delta_0}\) (mean and standard deviation of \((\delta_0))\). In equation 4, one more parameter called \(p\) is added. \(p\) is the percentage of unloaded rods. It allows to condition the problem. Due to the small data base, several values are selected for \(p\). It is to notice that in this case, statistics of rod loads are estimated from the set of loaded rods.

\[
\lambda(m_{\delta_0}, \sigma_{\delta_0}) = \left( \frac{m_F}{m_{F_{\text{mes}}} - 1} - 1 \right)^2 + \left( \frac{\sigma_F}{\sigma_{F_{\text{mes}}} - 1} - 1 \right)^2
\]

(3)

Where \(m_F\) and \(\sigma_F\) are the computed mean and standard deviation of load in rods and \(m_{F_{\text{mes}}}\) and \(\sigma_{F_{\text{mes}}}\) the corresponding measured values.

\[
\lambda(m_F, \sigma_F) = \left( \frac{p}{p_{\text{mes}}} - 1 \right)^2 + \left( \frac{m_F}{m_{F_{\text{mes}}} - 1} - 1 \right)^2 + \left( \frac{\sigma_F}{\sigma_{F_{\text{mes}}} - 1} - 1 \right)^2
\]

(4)

Where \(m^*_F\) and \(\sigma^*_F\) are mean and standard computed on the set of values for loaded rods. Due to the small size of sample, the solution is not unique. In the following, standard deviation of \(\delta_0\) statistics and associated 95 % confidence interval are given: they are obtained from 10 successive numerical resolutions. For the first problem (Eq. 3), target values are \(m_{F_{\text{mes}}} = 134 \text{ kN}\) et \(\sigma_{F_{\text{mes}}} = 178 \text{ kN}\). Results are presented in table 1.

Table 1: solution of optimization for target values \(m_{F_{\text{mes}}} = 134 \text{ kN}, \sigma_{F_{\text{mes}}} = 178 \text{ kN}\)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean [mm]</th>
<th>Standard deviation [mm]</th>
<th>95% confidence interval [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>(m_{\delta_0})</td>
<td>12.6</td>
<td>0.4</td>
<td>[12.2 ; 13.0]</td>
</tr>
<tr>
<td>(\sigma_{\delta_0})</td>
<td>5.1</td>
<td>0.35</td>
<td>[4.8 ; 5.4]</td>
</tr>
</tbody>
</table>

Results are very close to those obtained from the direct analysis (see figure 10). It confirms the robustness of numerical and mechanical models.

For the second problem (Eq. 4), two bounds of target values are selected for taking into account the reduced percentage of instrumented rods:
  - \(p = 0.5\), \(m^*_F = 296 \text{ kN}\) et \(\sigma^*_F = 94 \text{ kN}\).
  - \(p = 0.27\), \(m^*_F = 296 \text{ kN}\) et \(\sigma^*_F = 94 \text{ kN}\).

Table 2 and 3 presents respectively results obtained for first and second conditions.

Table 2: solution of optimization with \(p=0.5\)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean [mm]</th>
<th>Standard deviation [mm]</th>
<th>95% confidence interval [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>(m_{\delta_0})</td>
<td>13</td>
<td>3.6</td>
<td>[9.9 ; 16.1]</td>
</tr>
<tr>
<td>(\sigma_{\delta_0})</td>
<td>5.4</td>
<td>1.6</td>
<td>[3.9 ; 6.8]</td>
</tr>
</tbody>
</table>

Table 3: solution of optimization with \(p=0.27\)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean [mm]</th>
<th>Standard deviation [mm]</th>
<th>95% confidence interval [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>(m_{\delta_0})</td>
<td>11.5</td>
<td>0.3</td>
<td>[11.2 ; 11.8]</td>
</tr>
<tr>
<td>(\sigma_{\delta_0})</td>
<td>3.5</td>
<td>1.5</td>
<td>[2.2 ; 4.8]</td>
</tr>
</tbody>
</table>

6.2 Direct simulation from the results of the inverse problem

We now analyze the effect of results obtained previously on the output distribution. Direct simulation of Monte-Carlo is used. Statistics of rods are deduced from the mean of 50 samples. Results obtained for the three hypotheses upon in tables 1, 2 and 3 and called respectively first, second and third case are presented in figure 13.
Parameters deduced from inverse method seem to represent the main trends: percentage of unloaded rods and global shape of the distribution. In terms of reliability analysis, these results are more questionable. In fact loads can reach value of 800 kN which has never been met in measures. It is due to the fact that a percentage of unloaded rods must be balanced by extreme values. Mean and standard deviation of measures are shown not to be sufficient to describe the overall problem with accuracy. In this case, the problem is badly conditioned. In fact, the number of parameters (3) is upper than the number of inputs (2). Table 4 gives results of measured statistics (target values) compared to those obtained from direct analysis. It is shown that the competition between the terms of cost-function (Eq. 4) leads to a bias in the evaluation of mean and standard deviation. For further works it could be interesting to modify the cost function with a different weight for the three terms depending of the confidence on each.

Table 4: statistics of direct problem compared to target values.

<table>
<thead>
<tr>
<th></th>
<th>First case</th>
<th>Second case</th>
<th>Third case</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>m</td>
<td>σ</td>
<td>m</td>
</tr>
<tr>
<td>Target</td>
<td>134</td>
<td>178</td>
<td>296</td>
</tr>
<tr>
<td>Simulation</td>
<td>134</td>
<td>176</td>
<td>246</td>
</tr>
</tbody>
</table>

Finally, the technological play obtained is consistent with those published for the deep water harbour of Calais (Delattre and Mesppolhe, 1999) where the play is about 6 mm.

7 CONCLUSION

Reliability of complex structures such as wharves require analyses on basic variables selection and uncertainties modeling. After a detailed analysis on structural behavior and sensitivity, the paper focuses on two basic variables which allow to understand output distributions: play in clamping device and equivalent soil-rod stiffness. Direct simulations through a simplified finite element model are performed as sensitivity studies. They allows to consider these variables as basic dominant ones. Then an inverse method based on the simplex algorithm allows the estimate of input distribution parameters. A bias in the evaluation of these parameters appears if the percentage of unloaded rod is introduced in the inverse problem. It illustrates that a more complete information is required as the displacement field for example.

ACKNOWLEDGMENT

The authors would like to thank Harbour Authorities of Nantes St Nazaire for their technical support and expert judgement.

REFERENCES

Rodatz W., Maybaum G. And Gattermann J. - Pressure and deformation measurements at two retaining walls at the port of Hamburg. In 4th International Symposium of Field Measurements in Geomechanics (FMGM 95) (Bergamo, Italy 1995), pp. 291-299.


Verdure L., Casari P. and Wielgosz C., 2003, Joint use of instrumentation and probabilistic modelling applied to a container wharf. Proc. 9th International Conference on applications of Statistics and Probability in civil engineering, ICASP 9, San Francisco USA.
