LOADS ON SLOPING SEADYKES AND REVETMENTS FROM WAVE-INDUCED SHOCK PRESSURES

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ABSTRACT

This paper deals with detailed studies on wave-induced pressures on sloping seadykes and revetments. The presented results are found as well from extensive field measurements at the coast of the German Bight as from full-scale laboratory tests in the LARGE WAVE CHANNEL (GWK) at Hannover, Germany. Summarizing the results, a generalisation of shock pressure occurrence with respect to deterministic and stochastic characteristics and a "dynamic" loading model is presented.

INTRODUCTION

Shock pressures occurring on sloping dyke surfaces are damped more frequently compared to those on vertical walls. Furthermore, especially under real sea state conditions, partly they are mixed with pressure components from waves and wave run-ups. This results in a more complex analysis of shock pressures.

The author has demonstrated (GRÜNE, 1988a and 1988b), that for detailed statements on the loads from shock pressures an analysis of pressure-time histories from high-speed records is necessary instead of a simple peak value analysis. A scheme for the definition of shock pressure-time history parameters (anatomy parameters) was presented (Fig. 1) and its application was shown exemplarily for compression domain with the pressure-time histories of individual breaking waves, measured in field. Furthermore first examples of some results from the anatomy parameter analysis have been presented. In this paper further results of the ongoing research work will be presented.

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SHOCK PRESSURE ANALYSIS

As shown by GRÜNE (1988a and 1988b), the numberless different occurring shapes of pressure-time histories may be summerized by parameters ( anatomy parameters ) as defined in fig. 1, and divided into two domains:

- the compression domain ( Index K ) from the beginning up to the peak pressure
- the decompression domain ( Index DK ) from the peak pressure value to the minimum pressure at the beginning of the quasi-static domain, with the following anatomy parameters:

\[ P_{ws} \quad [10^4 \text{ Pa}] \quad \text{- pressure at begin ( thickness of watersheet )} \]
\[ P_{max} \quad [10^4 \text{ Pa}] \quad \text{- maximum ( peak ) pressure value} \]
\[ P_{stat} \quad [10^4 \text{ Pa}] \quad \text{- min. pressure at begin of quasi-static domain} \]
\[ \Delta t \quad [\Delta t] \quad \text{- total times} \]
\[ \Delta t \quad [\Delta \Delta t] \quad \text{- minimum significant times} \]
\[ M U \quad [10^4 \text{ Pa/s}] \quad \text{- mean velocities} \]
\[ Max U \quad [10^4 \text{ Pa/s}] \quad \text{- maximum significant velocities} \]

The application of this parameterizing mode is demonstrated in fig. 2 for both domains by an example of an individual shock pressure event, measured in field on a slope 1:4 in vertical steps of 9 cm. In this figure the local distributions of the anatomy parameters, analyzed from the measured pressure-time histories, are plotted versus \( \Delta D / H 1/3 \), which is the vertical distance from stillwaterlevel related to significant waveheight \( H 1/3 \).

From such distributions of single shock pressure events some general remarks may be stated: It is obvious, that for the higher peak pressures \( P_{max} \) the rising times \( \Delta t \) tend to minimum values in the range of about 10 to 50 milliseconds and the corresponding rising velocities to maximum values of about 10 to 1000 m/s. Further higher peak pressures only occur, where the watersheet pressures \( P_{ws} \) are low or tends to zero, which demonstrates the wellknown damping effect of a watersheet (FÜHRBÖTER, 1986). Below the range of highest peak pressures on the dyke
Fig. 2 Local distributions of anatomy parameters
surface, the decompression times and velocities have (tend to) zero values, where
the pressures \( P_{stat} \) are equal to the (tend to same value as) the \( P_{max} \) ones.

It must be mentioned, that the selected example in fig. 2 is a typical one of the
classic types and therefore it represents a certain generalisation. Nevertheless, also
chaotic types show more or less similar elements, as demonstrated by GRÜNE
(1988a). Thus such an analyzing method makes a distinctiveness in relation to real
shock pressure occurrence possible.

**GENERALISATION OF SHOCK PRESSURE OCCURRENCE**

In spite of all the different shock pressure types including the chaotic ones, it was
possible to evaluate a generalized model of occurrence with respect to deterministic
and stochastic characteristics. The deterministic parts of the model are represented by
the local distributions of the anatomy parameters as given in fig. 3 for both domains.
The x-axis \( \Delta D / H 1/3 \) in fig. 3 is related to the point on the surface, where \( \max P_{max} \) occur, instead of the stillwaterlevel in fig. 2. For the stochastic parts stand the
superposition with the stochastic fluctuations of the anatomy parameters as shown in
the following.

The local distributions in fig. 3 may be divided into five different local ranges,
which in figs. 3 and 4 are marked from 1 to 5, each range represents a certain state
during the wave breaking process on the slope surface (fig. 4):

- Nr. 1 : This range represents the approaching steep wave front.
- Nr. 2 : At this range the steep wave front has its maximum height,
  which means the breaker point.
- Nr. 3 : This range gives the area between breaking wave front and
  the area, where the breaker tongue hits the slope surface.
  In this range the most chaotic pressure-time histories were
  found due to the enclosed air pockets with high turbulence.
- Nr. 4 : This is the range, where the breaker tongue hits the surface
  and thus where real significant shock pressures occur.
- Nr. 5 : This range represents the steep front of wave run-up.

Comparing the distributions of both domains in fig. 3, there are considerable
differences for the time parameters. This is mainly due to the fact, that during the
wave breaking process the compression times have substantial values excep on the
local range, where the breaker tongue hits the surface, whereas the decompression
times mostly tend to zero values, either because the quasi-static pressures \( P_{stat} \) have
the same magnitude as \( P_{max} \) or because the decompression shapes of the pressure-
time histories have the same characteristics as the compression shape. This comes
out more clearly by comparing the time distributions with the velocity distributions.
Low time values and low velocity values indicate poor or no similarity between
compression and decompression characteristic, whereas low times together with high
Fig. 3 Local distributions of deterministic parts of anatomy parameters

Fig. 4 Scheme of local ranges representing the wave breaking process
velocity values indicate a strong similarity between both domains. Furthermore the model demonstrates, that real shock pressures on slopes only are induced by the breaker tongue hitting on the the surface. Consequently for theoretical considerations the BAGNOLD piston model from the author’s physical point of view cannot be used with respect to maximum pressure values on slopes.

**RELATIONS BETWEEN ANATOMY PARAMETERS**

Due to the occurrence of numberless different shapes of pressure-time histories the data of the different anatomy parameters at a first sight spread like stars at the sky, but nevertheless there are some clear tendencies and some envelope conditions. There are many possibilities of relating the parameters among one another, in this paper all parameters are related to the peak values $P_{\text{max}}$.

In fig. 5 the parameter $P_{\text{ws}}$, which represents the thickness of the watersheet before the shock pressure occurrence, is related to $P_{\text{max}}$. The clear tendency comes out by the envelope curve and also by the density-distribution of the data cloud, that higher peak values $P_{\text{max}}$ only occur with decreasing watersheet thicknesses.

Similar tendencies in dependence on higher peak values exist for some more parameters, for example in fig. 6 the time parameters $\Delta T$ and $\Delta \Delta T$ of both domains are plotted versus $P_{\text{max}}$. The ratios between both parameters gave no tendency. Differences between $\Delta T$ and $\Delta \Delta T$ may be found by the envelope curves and also be seen by the density distribution.

The mean velocities $m \ U$ of both domains are plotted in fig. 7 versus $P_{\text{max}}$. The data have a wide range of spreading just as the maximum velocity ones. The ratios between the maximum and mean velocities $\text{max} \ U / m \ U$ of both domains are given in fig. 8. From the density distribution it can be stated, that in most cases the maximum velocities are roughly in the same order of magnitude or only a few times higher than the mean velocities and furthermore, that there is less scatter for the decompression ratios. For higher peak pressures $P_{\text{max}}$ the maximum velocity values may be roughly up to five times higher than the mean values.

![Fig. 5 $P_{\text{ws}}$ versus $P_{\text{max}}$]

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Fig. 6  Total and min. significant compression and decompression times versus $P_{max}$

Comparisons between compression and decompression parameters are given in figs. 9 and 10. In fig. 9 the ratios for total and minimum significant parameters are plotted versus $P_{max}$. It is obvious, that in both domains generally the times can be shorter or longer compared to the other domain, but with higher peak pressures $P_{max}$ the compression times decrease relatively more compared to the decompression times and thus the ratios tend to values around 1.0. The comparison of the velocity ratios

Fig. 7  Mean and maximum compression and decompression velocities versus $P_{max}$
Fig. 8 Ratios between maximum and mean velocities of both domains versus $P_{max}$

Fig. 9 Comparison between both domains for total and min. significant times

Fig. 10 Comparison between both domains for mean and maximum velocities

in fig. 10 shows more smaller ratio values for mean velocities $m U$. The density-distribution of the data indicate, that in most cases in both domains the velocity values are roughly in the same order of magnitude.
COMPARISON OF PEAK PRESSURES FROM FIELD AND LABORATORY

The peak pressures measured in field were compared with those from large-scale laboratory tests, which have been done in the LARGE WAVE CHANNEL (GWK) of Universities at Hannover and Braunschweig, Germany (GRÜNE, FÜHRBÖTER, 1976). A research program is running since years, which includes investigations on shock pressures and wave run-up on different uniformly and combined sloped dykes. All dyke profiles have a sand core covered with an asphalt concrete layer (same construction as used for field measurements). The same types of shock pressure sensors and data recording systems were installed in the channel as used for the field measurements (GRÜNE, MALEWSKI, 1985). The first tests on slope 1:4 were done mostly with regular waves. The aim was to produce a collectiv of at least 200 single shock pressure events during each test for statistical considerations and to check the spatial width of pressure occurrence (FÜHRBÖTER, 1986).

For comparison of regular wave test data with field data some facts have to be considered:
- firstly one don’t know, which wave height should be used. This problem is an old and suffering one, since tests were run in laboratories.
- secondly one have to notice, that regular waves have a more or less constant breaker point and thus the zone, where the breaker tongue hits the slope surface, is a rather narrow one. The thickness of the watersheds from the regular wave run-ups of the preceding waves also are rather constant, mostly with a certain value (FÜHRBÖTER, 1986). Both conditions are contrary to irregular wave conditions, where the thickness together with the hitting zone of the breakertongue have a broad spreading characteristic. These conditions can be attenuated by the three-dimensionality of real sea state waves and by non oblique wave attack. This may result in higher

Fig. 11 Pressures on dyke surface induced by regular and irregular waves
shock pressures, if the breaker tongue of a high wave hits the slope surface at such a moment, when the watersheet is zero or tends to zero. Furthermore, as demonstrated in fig. 11 for the same pressure sensor and roughly the same waveheights, each regular wave gives a peak pressure value, which cannot be found for irregular waves. This leads to different statistical characteristics of the data (GRÜNE, 1988b).

In fig. 12 the statistical peak pressure values $P_{99.9}$ from field and from GWK-tests with regular waves (FÜHRBÖTER, 1986) have been compared. Each value was derived from log-normal distributions of all peak pressures measured during one time interval on a slope 1:4 with all installed sensors. Both the data from field and laboratory are related to mean wave heights $H_m$. For all data the agreement is rather poor, but it must be mentioned, that there are also differences between the field data, due to different wave climate characteristics at the two locations. The wave characteristics of the laboratory tests were similar to those at Eiderdamm location. It is obvious,

![Graph showing comparison between field and large scale test data with regular waves]

**Fig. 12** Comparison between field and large scale test data with regular waves

![Graph showing comparison between field and large scale test data with regular waves]

**Fig. 13** Comparison between field and large scale test data with regular waves

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that higher field pressure values were found. Further comparisons have shown, that even, if one relate the field data to significant waveheight $H_{1/3}$, there are some few higher pressure data. A comparison of field data for the slope 1 : 6 with GWK data (SPARBOOM et al., 1991) in fig. 13 shows a fairly well agreement. The differences of the GWK data between both slopes are rather small compared with those, found for field data (GRÜNE, 1988b).

Fig. 14 shows a comparison with a few GWK data, measured with irregular waves on slope 1:6. The data are as well related to mean waveheights $H_m$ as to waveheights $H_{1/3}$. The agreement is much better compared to data measured with regular waves, nevertheless the laboratory data give the impression of a tendency to higher pressure values. If one use the actual measured maximum peak pressure values $maxP_{max}$ of each measured time interval or test, instead of the statistical values.

Fig. 14  Comparison between field and large scale test data with irregular waves

Fig. 15  Comparison between field and large scale test data with irregular waves
$P_{99.9}$, then the agreement between field and laboratory is quite well for these data as shown in fig. 15. Further comparisons have shown a quite well agreement with field data even for laboratory data from regular wave tests by using the $max \ P_{max}$ parameter related to $H_m$. From this results one may state, that comparison between field and laboratory data from regular waves tests both should be related to mean waveheight $H_m$, which is also the cleanest way from the definition point of view.

A "DYNAMIC" LOADING MODEL

A first approximation for a loading model has based on the local peak pressure parameter distributions, found for individual breaking wave events (GRÜNE, 1988b). Although the several values of these distributions have small phase lags mutually, they may give a realistic approximation of a worst-case loading model. The next developing step was, to evaluate actual synchronous pressure distributions without any phase lag from the recorded pressure-time histories.

On the lefthand in fig. 16 the pressure-time histories of one individual shock pressure event, measured with the sensors D8 to D21 in local steps on the surface, are plotted. The horizontal time axis is divided in 12 steps and for each time step the

![Diagram](image-url)

Fig. 16 Measured pressure-time histories (lefthand part) and evaluated actual pressure distributions (righthand part) for one individual breaking wave

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pressure values at the certain levels were used to evaluate actual pressure distributions on the surface as plotted in the righthand part of fig. 16. There the time axis is the vertical axis, whereas the horizontal axis represents the slope surface, defined as the vertical distance from stillwaterlevel SWL related to \( H^{1/3} \). From comparisons between the evaluated maximum actual pressure distributions and the local peak pressure distributions from the pressure-time histories it was found, that the actual distributions mostly are a bit narrower.

Based on such actual pressure distributions, a new version of the loading model was created, which is given in fig. 17. Compared with the first version the shape was modified with respect to linear geometrical pressure boundaries for simpler application. Each of these geometrical boundary conditions (marked with a circled number in fig. 17), which are derived from the anatomy parameter results, have to be varied systematically within certain ranges (listed in Table 1), to find out the

![Dynamic loading model for slope 1:4](image)

**Fig. 17 "Dynamic" loading model for slope 1:4**

<table>
<thead>
<tr>
<th>RANGE</th>
<th>( P_{\text{max}} / H^{1/3} )</th>
<th>( \Delta D / H^{1/3} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>S 1 peakpressure</td>
<td>( 3.0 \leq P_{\text{max}} / H^{1/3} \leq 10.0 )</td>
<td>MIN</td>
</tr>
<tr>
<td>S 2 acting width</td>
<td>( 0.10 \leq \Delta D / H^{1/3} \leq 0.25 )</td>
<td>MIN</td>
</tr>
<tr>
<td>S 3 peakpressure</td>
<td>( 3.0 \leq P_{\text{max}} / H^{1/3} \leq 8.0 )</td>
<td>MAX</td>
</tr>
<tr>
<td>S 4 acting width</td>
<td>( 0.15 \leq \Delta D / H^{1/3} \leq 0.30 )</td>
<td>MAX</td>
</tr>
<tr>
<td>S 5 acting width</td>
<td>( 0.05 \leq \Delta D / H^{1/3} \leq 0.10 )</td>
<td>MAX</td>
</tr>
<tr>
<td>W 6 wavepressure</td>
<td>( P_{\text{max}} / H^{1/3} \leq 2.0 )</td>
<td>MAX</td>
</tr>
<tr>
<td>W 7 wavepressure</td>
<td>( P_{\text{max}} / H^{1/3} \leq 1.5 )</td>
<td>MIN</td>
</tr>
<tr>
<td>S 8 acting point</td>
<td>( -1.0 \leq \Delta D / H^{1/3} \leq +0.5 )</td>
<td></td>
</tr>
</tbody>
</table>

Table 1 Ranges for boundary conditions of the loading model in fig. 17
worst case load. Fig. 18 shows the relations between the max $P_{max}$ / $H^{1/3}$ values and the different acting widths $|\Delta D / H^{1/3}|$ (lethand part) and the acting center line of the loading model related to the vertical distance $\Delta D / H^{1/3}$ from stillwaterlevel SWL (righthand part). It must be mentioned, that the boundary conditions represent the worst case actual pressure distributions and thus most of recorded shock pressure events have smaller ones.

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