Probabilistic ultimate strength analysis of submarine pressure hulls

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ABSTRACT: This paper examines the application of structural reliability analysis to submarine pressure hulls to clarify the merits of probabilistic approach in respect thereof. Ultimate strength prediction methods which take the inelastic behavior of ring-stiffened cylindrical shells and hemi-spherical shells into account are reviewed. The modeling uncertainties in terms of bias and coefficient of variation for failure prediction methods in current design guidelines are defined by evaluating the compiled experimental data. A simple ultimate strength formulation for ring-stiffened cylinders taking into account the interaction between local and global failure modes and an ultimate strength formula for hemispherical shells which have better accuracy and reliability than current design codes are taken as basis for reliability analysis. The effects of randomness of geometrical and material properties on failure are assessed by a preliminary study on reference models. By evaluation of sensitivity factors important variables are determined and comparisons are made with conclusions of previous reliability studies.

KEY WORDS: Submarine pressure hull; Ring-stiffened cylinder; Hemi-spherical shell; Ultimate strength; Reliability analysis; Failure mode interaction.

INTRODUCTION

Submarine pressure hulls consist of externally pressurized ring-stiffened cylindrical and conical shells and hemi-spherical or tori-spherical end closures. Due to the compressive stress state their design is governed by buckling where inelastic collapse occurs as one of several distinct modes or in some cases as a combination of them. Current design practice for these structures is based on a deterministic approach where each failure mode is artificially treated independent of each other. Failure criteria are determined either by prediction of collapse pressures for interframe collapse modes or setting a stress limit to avoid overall collapse mode for which generally accepted reliable strength modeling does not exist. Adequate safety factors are applied so that an unknown degree of conservatism is implicitly included and uncertainties caused by mode interactions, shape imperfections, residual stresses and modeling errors are covered. Design codes for pressure vessels such as PD 5500 (BSI, 2009), which was previously published as BS 5500, and the rules of Germanischer Lloyd (GL) (2009) for submarines and submersibles are examples of such a practice.

As semi-probabilistic methods using partial safety factors have been introduced over the last few decades for the design of offshore structures (Faulkner et al., 1983; Das et al., 1984; Das et al., 1992), several attempts have been also made to implement reliability analysis in submarine pressure hull design to overcome above mentioned uncertainties. Faulkner and Das (1991) performed a pilot study based on strength modeling given in BS 5500 and evaluated the suitability of reliability methods for submarine pressure hulls. Along with a later study (Faulkner, 1991), it was concluded that the failure associated with overall collapse is more likely than the interframe shell collapse modes due to large modeling uncertainties and conservative estimations. Results of one other study (based again on BS 5500), also supported this conclusion (Pegg, 1995), although from the design point

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of view, the pressure hull scantlings are selected such that interframe shell collapse precedes overall collapse as external pressure increases. In later studies, this result was explained in terms of the unrealistic models used in analysis and the deficiency in defining the modeling uncertainties by comparing obtained results with numerical predictions (Morandi et al., 1994; Morandi et al., 1996). Using the modeling factors quantified in the above mentioned studies, a reliability analysis was done by Das (1998) for a sample submarine pressure hull and showed that the probability of failure shows great sensitivity to modeling uncertainties rather than geometrical and material randomness. These studies clearly emphasized that there is an obvious need for improved strength modeling to use in reliability-based design approach for submarines.

Related to this issue, in a recent paper considering the inelastic overall collapse mode only, Radha and Rajagopalan (2006) performed a reliability analysis using Monte Carlo simulation with a proposed variance reduction technique where non-linear finite element analysis (NLFEA) results were used. Also, the uncertainty level in numerical evaluation of limit states of submarine pressure hulls has been assessed by the reviewing the literature (Mackay et al., 2011). NLFEA offers many advantages in that it takes material plasticity, non-linear geometrical effects and imperfections and realistic modeling of geometry into account. However, it is still too cumbersome to implement NLFEA in reliability analysis since there is no closed-form solution provided. Also, especially at the initial design stage, modeling of imperfections by assuming them in eigen-modes, that is in critical buckling modes or collapse-affine shapes in multi-wave continuous pattern with magnitude defined as in tolerance limits, may not likely to occur in practice and thus might be source of error.

Similar to the studies performed earlier for offshore structures (Das et al., 2003; Sun and Tan, 2006), the work presented in this paper concentrates on quantifying uncertainties arising from failure modeling of current design codes in terms of mean and coefficient of variation of bias by screening the available experimental data published for a further reliability study. A simple ultimate strength formulation for ring-stiffened cylinders taking into account the interaction between local and global failure modes and an ultimate strength formula for hemispherical shells which have better accuracy and reliability than current design codes is taken as basis for reliability analysis. Reference models representing realistic submarine pressure hull geometries are analyzed by means of Advanced First Order Reliability Method (AFORM). Failure probabilities are obtained as a function of external pressure. Important design variables are confirmed with sensitivity analysis confirms and comparisons are made with previous studies.

ULTIMATE STRENGTH MODELING

Prior to the reliability analysis, uncertainties involved in limit state of the structure concerned should be defined. These can be categorized into two groups, namely, physical uncertainties and model uncertainties. The first is due to the uncertainties in physical quantities such as material properties and dimensions while latter is used define the uncertainties of mathematical models and methods used in evaluating response of structure under certain loads as result of assumption, simplifications and uncertain boundary conditions. Two parameters are considered for quantifying the modeling uncertainties. The mean of modeling uncertainty factor \( X_m \) (bias) is defined as usual as the ratio of experimentally obtained collapse pressure to predicted collapse pressure and gives the systematic error in prediction. The coefficient of variation (COV) is the non-dimensionalized standard deviation of the modeling uncertainty factor by its mean value and represents the scattering in predictions. In following sections certain failure modes of components of submarine pressure hulls defined and robust strength prediction tools are presented.

Failure modes

Failure of ring-stiffened cylinders under external hydrostatic pressure can be precipitated by any or a combination of three basic modes. These three modes can also be classified into two main groups. The first two modes are interframe shell collapse modes where the collapse occurs between adjacent stiffeners. Buckling can be either axisymmetric or asymmetric. For axisymmetric buckling the collapse mode is characterized by an accordion-type pleat, which may or may not extend around the periphery. In asymmetric buckling the failure mode is characterized by inward-outward lobes that may or may not develop around the entire periphery. In reality, since the shell is stressed beyond the proportionality limit of the material, buckling occurs inelastically. Failure in each mode is dependent on the shell thickness radius ratio, stiffener-spacing radius ratio, stiffener cross-sectional area to shell cross-sectional area, and the stress-strain relationship of the materials involved. As a rule of thumb a
pressure hull is more prone to fail asymmetrically if the stiffeners are widely spaced and the cylinder shell is relatively thin. In Fig. 1, typical cases for these failure modes are given.

![Fig. 1 Models failed by inelastic axisymmetric buckling (left) and asymmetric buckling (right).](image)

The shell can also buckle with attached stiffeners which may extend over the entire length of the cylinder where the cylinder boundaries (usually rigid bulkheads or dome ends) provide some level of fixity. This is called collapse by general instability or overall collapse. This mode is triggered by the presence of weak stiffeners, out-of circularities in shell and the ratio of cylinder radius to cylinder overall length. In Fig. 2, a model failed by means of overall collapse is shown.

![Fig. 2 Model failed by inelastic overall collapse.](image)

![Fig. 3 Collapsed hemisphere model.](image)

In addition to these three global collapse modes there are local modes such as frame tripping and frame yielding which usually set off and accompany overall collapse. In this study these local modes are avoided.

The end closures of pressure hulls are usually hemispheres or tori-spheres which are unstiffened and collapse in overall manner. Fabrication caused imperfections, residual stresses and unevenness of thickness precipitates the collapse of these structures. In Fig. 3, a collapsed hemisphere model is shown.

### Failure prediction methods

#### Ring-stiffened cylinders

As stated by Das (1998) the interaction between interframe and overall collapse can be up to a considerable degree in real practice. In order to overcome this deficiency in present design thinking, in this study following ultimate strength formulation based on generalized Merchant-Rankine formula is put forward (Cho et al., 2004):

$$
\left( \frac{p_c}{p_{lm}} + \frac{p_c}{p_{ao} p_n} \right)^2 + \left( \frac{p_c}{p_y} \right)^2 = 1
$$

where $p_{lm}$ is the interframe elastic buckling pressure, $p_n$ is the overall elastic buckling pressure, $p_y$ is the pressure to cause yield in...
shell midbay between two adjacent stiffeners and \( p_c \) is the collapse pressure. \( \rho_l \) and \( \rho_{oa} \) are the knockdown factors for interframe elastic buckling and overall collapse, respectively, which are derived to good fit with experimental data. A typical cross-section of ring-stiffened cylinders is given in Fig. 4 showing the basic dimensions used in this formulation.

\[
\begin{align*}
\rho_l &= \frac{1}{1 + \frac{t^2}{12R^2(1-\nu^2)}} \left[ n^2 - 1 + \left( \frac{\pi R}{L} \right)^2 \right]^{-1} \\
\rho_{oa} &= \frac{1}{1 + \frac{1}{2} \left( \frac{\pi R}{L} \right)^2} \\
E &= \text{Young's modulus, } \nu = \text{Poisson’s ratio and } n = \text{circumferential half-wave number which should minimize above given expression to obtain the critical buckling pressure.}
\end{align*}
\]

where \( E \) is the Young’s modulus, \( \nu \) is the Poisson’s ratio and \( n \) is circumferential half-wave number which should minimize above given expression to obtain the critical buckling pressure.

Overall elastic buckling pressure is obtained by the formula given by Bryant (1954), expressed as:

\[
\begin{align*}
\rho_o &= \left( m^2 - 1 \right) \frac{E I_c}{R^3 (L + t_o)} + \frac{E t / R}{m^2 - 1 + \left( \frac{\pi R}{L} \right)^2 / 2} \left( m^2 / \left( \frac{\pi R}{L} \right)^2 + 1 \right)
\end{align*}
\]

where \( I_c \) is moment of inertia of stiffener cross-section together with effective length of shell \( L_{eff} \), \( L \) is overall length of cylinder and \( m \) is circumferential half-wave number which again should minimize the above given expression to obtain the critical buckling pressure. The effective length can be calculated by following expression:

\[
L_{eff} = \min \left( \sqrt{2Rt} + t_w, 0.75(L + t_o) \right)
\]

The pressure to cause yield in midbay between stiffeners is calculated according to Wilson (1966) as follows:

\[
\begin{align*}
p_y &= \frac{t \sigma_y}{R \sqrt{\gamma^2 G^2 - 1.5\gamma G + 0.75}}
\end{align*}
\]

where

\[
\gamma = (1 - 0.5\nu) A / \left( (1 + B) (A + t_o) \right)
\]
In above equations $A_S$ is sole cross-section area of stiffener and $R_S$ is radius of centroid of stiffener cross-section.

For evaluation of the knockdown factors the existing test data (Kendrick, 1955; Miller and Kinra, 1981) of fabricated steel ring-stiffened cylinders were considered together with additional six experiments performed earlier. Due to method of fabrication, these test models have considerable residual stresses and imperfections similar to the real practice and they generally fail in the elasto-plastic regime. Accordingly, following expressions are derived to calculate the knockdown factors:

\[ \rho = 1 - \exp(-0.0149 \sqrt{R/t} (L + l) / t)^{0.4} (E / \sigma_y)^{0.2} \]  \hspace{1cm} (12)

\[ \rho_{o\alpha} = 1 - \exp\left(-0.1 \left( \frac{R/t}{L_y/t} \right)^{0.4} \left( \frac{E}{\sigma_y} \right)^{0.4} \right) \]  \hspace{1cm} (13)

In the design guidelines given by Germanischer Lloyd (2009) the basis is the theoretical and experimental work done in the David Taylor Model Basin (DTMB) which has been partly released to public. For interframe shell collapse modes, Lunchick and Reynolds from DTMB presented solutions for inelastic axisymmetric and asymmetric buckling modes, respectively, based on the differential equations of equilibrium for plastic range of cylindrical shells (Pulos, 1963). In their solutions the buckling pressures are a function of the cylinder geometry and the tangent modulus $E_t$ and secant modulus $E_s$ as determined from the stress-strain curve of the shell material. For the inelastic overall collapse mode Krenzke and Kiernan (1963) derived a rather simple solution an approach similar to the tangent modulus concept developed for inelastic column buckling. To the authors’ knowledge there has been no attempt so far to evaluate the feasibility of these methods for use in reliability analysis.

**Hemispherical dome ends**

The ultimate strength of externally pressurized hemispherical shells can be predicted by considering quadratic interaction between the elastic buckling and yield pressure using a formulation (Cho et al., 2011) based on Merchant-Rankine formula as follows:

\[ \left( \frac{p_{eb}}{p_{eb}} \right)^2 + \left( \frac{p_{eh}}{p_{eh}} \right)^2 = 1 \]  \hspace{1cm} (14)

where $p_{eb}$ is elastic buckling pressure, $p_{eh}$ is yield pressure and $\rho_e$ is knock-down factor. Elastic buckling pressure and yield pressure can be calculated as
\[ p_{c,h} = 1.21 E t_h^2 / R_h^2 \]  
\[ p_{y,h} = 2 \sigma_y t_h / R_h \]

where \( t_h \) and \( R_h \) are the thickness and radius of hemispherical shell. Cho et al. (2011) derived an expression for knock-down factor for as-welded hemi-spheres by regression analyses of collected test data as follows:

\[ \rho_h = 1.282 \exp\left(-1.282 \left( \frac{p_{c,h}}{p_{y,h}} \right)^{0.1} \right) \]

### Quantifying modeling uncertainties

In order to define the modeling uncertainties of ultimate strength formulation for the externally pressurized ring-stiffened cylinders, the experimental test data which consists of 76 models mentioned earlier for the knockdown factor evaluation is utilized. This experimental data includes the models where the collapse mode can be identified as either interframe collapse, overall collapse or interactive collapse. The range of geometric and material parameters of utilized experimental data is given in Table 1.

<table>
<thead>
<tr>
<th>( R/t )</th>
<th>( L/t )</th>
<th>( L_d/R )</th>
<th>( E/\sigma_y )</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-123</td>
<td>21-244</td>
<td>1.74-24.87</td>
<td>537-866</td>
</tr>
</tbody>
</table>

Table 2 Modeling properties for externally pressurized ring-stiffened cylinder ultimate strength prediction method.

<table>
<thead>
<tr>
<th>Collapse mode</th>
<th>No. of test data</th>
<th>Mean</th>
<th>COV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interframe</td>
<td>49</td>
<td>0.97</td>
<td>8.65</td>
</tr>
<tr>
<td>Overall</td>
<td>11</td>
<td>1.02</td>
<td>10</td>
</tr>
<tr>
<td>Interactive</td>
<td>16</td>
<td>1.06</td>
<td>4.05</td>
</tr>
<tr>
<td>Total</td>
<td>76</td>
<td>1.01</td>
<td>8.47</td>
</tr>
</tbody>
</table>

In Table 2, the modeling properties for above given prediction method are summarized. From the given data, it is evident that the statistical properties of the given ultimate strength prediction method are quite good and are thus reliable. The COV value is within the acceptable limits as defined by Faulkner et al. (1987) for any good strength prediction tool for marine structures (<13%) and the bias is also close to unity.

On the other hand PD 5500 requires calculation of the elastic buckling pressure and yield pressure and the use of mean or lower bound design curves approximately fitted to experimental data for empirically predicting the interframe shell collapse pressure. The biases and COVs are dependent on the ratio of elastic buckling pressure \( p_{m} \) to pressure causing circumferential stress to reach yield stress in the cylinder shell \( p_{c,y} \), which are calculated using the von Mises formula and the solution given by Wilson (1966), respectively. In the design curves provided, there is somehow an unavoidable deviation due to scattering in experimental data and a simplified curve fit. It is worth mentioning that these shortcomings have been addressed by with improvements in curve fitting to available test data and redefining elastic buckling pressure and yield pressure (Cho and Frieze, 1988). Three regions are defined in order to classify the models: slender, intermediate slender and stocky. Slender models are supposed to fail by elastic buckling, while the others fail by inelastic buckling. Usually, real submarine pressure hull geometries are supposed to fall into the second region. In Table 3, the modeling properties for the PD 5500 mean strength curve for inter-frame shell collapse are given.
For overall collapse, considering the bending stresses caused by a predefined 0.5% out-of-circularity of the cylinder radius and the worst possible elastic overall buckling mode, the stress in the stiffener flange should be kept smaller than the yield stress. For this criterion, there is no assessment made totally based on experimental data (Das, 1998). Rather, in reliability analysis, parameters determined with a pessimistic judgment are used, for instance Faulkner (1991) assumes mean of \( X_m \) to be as unity and COV as 15%, which is somehow close to the upper limit for any good strength prediction tool.

For collapse prediction methods developed in DTMB, which form the basis of Germanischer Lloyd design guidelines, using the above mentioned experimental data the modeling properties are assessed. Since there is no distinction made for interframe collapse modes in experimental data, the models which failed by interframe collapse mode were utilized both for axisymmetric and asymmetric buckling collapse prediction methods. Also, the models failed by interactive collapse were considered for all prediction methods. The results are given in Table 4.

Table 4 Modeling properties for the collapse prediction methods developed in DTMB.

<table>
<thead>
<tr>
<th>Collapse mode</th>
<th>No. of test data</th>
<th>Mean</th>
<th>COV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asymmetric buckling</td>
<td>35</td>
<td>0.938</td>
<td>9.73</td>
</tr>
<tr>
<td>Axisymmetric buckling</td>
<td>49</td>
<td>0.822</td>
<td>8.46</td>
</tr>
<tr>
<td>Overall collapse</td>
<td>19</td>
<td>0.971</td>
<td>3.68</td>
</tr>
</tbody>
</table>

Although for all the modes, collapse prediction methods scattering in prediction is quite low, the mean values are lower than unity, which indicates an overprediction in collapse pressures. This is especially valid for axisymmetric buckling where usually asymmetric buckling precedes in models failing by interframe collapse. For overall collapse prediction method, the sensitivity of accuracy on out-of-circularity (OOC) is to be mentioned. In this study, only the models with reasonably small OOC were considered.

For the ultimate strength formulation of hemispheres, Cho et al. (2011) presented the modeling properties along with the ones for several design codes including PD5500 (BSI, 2009), ABS (2002), DNV (1992) and GL (2009) using test results of welded hemispheres. The collected data consists of 29 models having \( R/t \) ratio with range of 32-170 and \( E/\sigma_y \) with range of 260-727. Comparisons are made in Table 5. It is apparent that current design codes either underpredict (ABS) or overpredict (PD 5500, DNV, GL) collapse pressure with considerable degree and the new formulation is by far more accurate and consistently reliable.

Table 5 Modeling properties for the collapse prediction methods of externally pressurized hemi-spheres.

<table>
<thead>
<tr>
<th>Prediction method</th>
<th>Mean</th>
<th>COV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cho et al. (2011)</td>
<td>1.003</td>
<td>9.8</td>
</tr>
<tr>
<td>PD 5500</td>
<td>0.958</td>
<td>10.3</td>
</tr>
<tr>
<td>ABS</td>
<td>1.296</td>
<td>14.0</td>
</tr>
<tr>
<td>DNV</td>
<td>0.868</td>
<td>9.4</td>
</tr>
<tr>
<td>GL</td>
<td>0.771</td>
<td>8.5</td>
</tr>
</tbody>
</table>
RELIABILITY ANALYSIS

Once establishing the modeling properties, a reliability analysis is performed for reference submarine pressure hull models. In addition to the modeling uncertainties, the randomness in geometric and material properties is considered. As ring-stiffened cylinder three reference models are considered, where RS-Model 1 is having the same properties as the model used by Das (1998) and RS-Model 2 is as used by Faulkner (1991) in his studies. These two models were proportioned according to PD 5500. RS-Model 3 is added to those two models which thought to represent more realistic scantlings of submarine pressure hulls. Also for RS-Model 3, assumed hull material is HY-80 steel for which rather than nominal value, mean value of yield stress is assumed.

The reliability analyses are performed using in-house computer code implementing Advanced First Order Reliability Method (AFORM) which is based on the Hasofer-Lind method (Hasofer and Lind, 1974) extended to include non-normally distributed variables. The safety margin is defined as

\[ g = X_p - p_e \tag{18} \]

where \( p_e \) is external hydrostatic pressure and assumed to be deterministic since the loading at operational depth of submarines is very precisely known. In Hasofer-Lind method, the random variables \( X_i \) are transformed to reduced variables with zero mean and unit variance by

\[ Z_i = \frac{X_i - \mu_X}{\sigma_X} \tag{19} \]

where \( \mu_X \) and \( \sigma_X \) are the mean and variance of each random variable. The limit state function in terms of \( Z_i \) can be linearized using Taylor series expansion as follows:

\[ g(Z_1, Z_2, ..., Z_n) \approx g(z^*_1, z^*_2, ..., z^*_n) + \sum_{i=1}^{n} (Z_i - z^*_i) \frac{\partial g}{\partial Z_i} \bigg|_{z^*_i} = \sum_{i=1}^{n} (Z_i - z^*_i) \frac{\partial g}{\partial Z_i} \bigg|_{z^*_i} \tag{20} \]

where \( z^*_1, z^*_2, ..., z^*_n \) are so called design points which should satisfy \( g(z^*_1, z^*_2, ..., z^*_n) = 0 \). The mean and variance of the linearized limit state function \( g \) are:

\[ \mu_g = \sum_{i=1}^{n} (\mu_{X_i} - z^*_i) \frac{\partial g}{\partial Z_i} \bigg|_{z^*_i} = -\sum_{i=1}^{n} z^*_i \frac{\partial g}{\partial Z_i} \bigg|_{z^*_i} \tag{21} \]

\[ \sigma_g^2 = \sum_{i=1}^{n} \left( \frac{\partial g}{\partial Z_i} \bigg|_{z^*_i} \right)^2 \sigma_{Z_i}^2 = \sum_{i=1}^{n} \left( \frac{\partial g}{\partial Z_i} \bigg|_{z^*_i} \right)^2 \tag{22} \]

The reliability index \( \beta \) is

\[ \beta = \frac{\mu_g}{\sigma_g} = \frac{-\sum_{i=1}^{n} z^*_i \frac{\partial g}{\partial Z_i} \bigg|_{z^*_i}}{\sqrt{\sum_{i=1}^{n} \left( \frac{\partial g}{\partial Z_i} \bigg|_{z^*_i} \right)^2}} \tag{23} \]
From the equation (23) the sensitivity factor \( \alpha \) for each random variable is defined as follows

\[
\alpha_i = \frac{-\frac{\partial g}{\partial Z_i}}{\sqrt{\sum_{i=1}^{n} \left( \frac{\partial g}{\partial Z_i} \right)^2}} \tag{24}
\]

The Hasofer-Lind reliability index is geometrically the shortest distance to the failure surface from the origin in reduced variable space. The coordinates of the design point can be obtained from the following relationship:

\[
z_i^* = \beta \alpha_i = \frac{-\frac{\partial g}{\partial Z_i} \sum_{i=1}^{n} z_i^* \frac{\partial g}{\partial Z_i}}{\sqrt{\sum_{i=1}^{n} \left( \frac{\partial g}{\partial Z_i} \right)^2}} \tag{25}
\]

As mentioned earlier, the design points should satisfy \( g(z_1^*, z_2^*, ..., z_n^*) = 0 \) and provide minimum value of \( \beta \). If the limit state function is nonlinear, however, iteration is required to find the design points. In the original space, the design point or most probable failure point is obtained from

\[
x_i^* = \mu_{X_i} + \sigma_{X_i} z_i^* = \mu_{X_i} + \sigma_{X_i} \beta \alpha_i \tag{26}
\]

Once the reliability index is obtained, the probability of failure is then given by

\[
p_f = \Phi(-\beta) \tag{27}
\]

where \( \Phi \) is standardized normal distribution function. \( \gamma \) is the partial safety factor for each variable defined as ratio of design point value to mean value of variable and given by

\[
\gamma_i = 1 - \beta \alpha_i V_i \tag{28}
\]

where \( V_i \) is the COV of each variable. For the code format the partial safety factors are to be determined for a determined safety level.

Non-normally distributed variables are transformed using two parameter normal tail approximation (Rackwitz and Fieessler, 1977) in which the values of cumulative distribution function \( F_{X_i} \) and probability density functions \( f_{X_i} \) of original non-normal distribution function is equated to the corresponding values of the density function and the distribution function for a normally distributed variable at design point:

\[
\Phi \left( \frac{x_i^* - \mu_{X_i}}{\sigma_{X_i}} \right) = F_{X_i} \left( x_i^* \right) \tag{29}
\]
From these two equations equivalent mean \( \mu_X^N \) and equivalent variance \( \sigma_X^N \) can be obtained.

In Table 6, for each model, the statistical properties of basic variables assumed in reliability analysis are given. Except yield stress, which has a log-normal distribution, all variables, including modeling parameter \( X_m \), are assumed to be distributed normally.

<table>
<thead>
<tr>
<th>Basic variable</th>
<th>RS-Model 1</th>
<th>RS-Model 2</th>
<th>RS-Model 3</th>
<th>COV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R ) [mm]</td>
<td>4000</td>
<td>2700</td>
<td>3100</td>
<td>3</td>
</tr>
<tr>
<td>( t ) [mm]</td>
<td>34</td>
<td>25</td>
<td>23</td>
<td>3</td>
</tr>
<tr>
<td>( L ) [mm]</td>
<td>665</td>
<td>750</td>
<td>425</td>
<td>3</td>
</tr>
<tr>
<td>( L_b ) [mm]</td>
<td>12000</td>
<td>5250</td>
<td>9000</td>
<td>3</td>
</tr>
<tr>
<td>( h_a ) [mm]</td>
<td>315</td>
<td>173</td>
<td>180</td>
<td>3</td>
</tr>
<tr>
<td>( t_a ) [mm]</td>
<td>18</td>
<td>9</td>
<td>13</td>
<td>3</td>
</tr>
<tr>
<td>( b_f ) [mm]</td>
<td>240</td>
<td>100</td>
<td>90</td>
<td>3</td>
</tr>
<tr>
<td>( t_f ) [mm]</td>
<td>28</td>
<td>27</td>
<td>23</td>
<td>3</td>
</tr>
<tr>
<td>( E ) [GPa]</td>
<td>207</td>
<td>207</td>
<td>207</td>
<td>2</td>
</tr>
<tr>
<td>( \sigma_Y ) [MPa]</td>
<td>540</td>
<td>390</td>
<td>662</td>
<td>4</td>
</tr>
<tr>
<td>( p_d ) [MPa]</td>
<td>3.017</td>
<td>2.01</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

As hemisphere reference models three models are utilized. In Table 7 the properties of each model are given.

<table>
<thead>
<tr>
<th>Basic variable</th>
<th>HS-Model 1</th>
<th>HS-Model 2</th>
<th>HS-Model 3</th>
<th>COV (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R_h ) [mm]</td>
<td>3500</td>
<td>1500</td>
<td>3100</td>
<td>3</td>
</tr>
<tr>
<td>( t_h ) [mm]</td>
<td>30</td>
<td>12</td>
<td>25</td>
<td>3</td>
</tr>
<tr>
<td>( E ) [GPa]</td>
<td>207</td>
<td>207</td>
<td>207</td>
<td>2</td>
</tr>
<tr>
<td>( \sigma_Y ) [MPa]</td>
<td>300</td>
<td>300</td>
<td>662</td>
<td>4</td>
</tr>
<tr>
<td>( p_d ) [MPa]</td>
<td>2.01</td>
<td>2.01</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 8 Collapse pressures obtained with deterministic approach for ring-stiffened cylinder models.

<table>
<thead>
<tr>
<th></th>
<th>RS-Model 1</th>
<th>RS-Model 2</th>
<th>RS-Model 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>( p_{c,int} ) [MPa]</td>
<td>5.08</td>
<td>3.30</td>
<td>4.28</td>
</tr>
<tr>
<td>( p_{c,pd5500} ) [MPa]</td>
<td>5.57</td>
<td>3.41</td>
<td>5.51</td>
</tr>
<tr>
<td>( p_{c,int} / p_d )</td>
<td>1.68</td>
<td>1.62</td>
<td>1.43</td>
</tr>
<tr>
<td>( p_{c,pd5500} / p_d )</td>
<td>1.85</td>
<td>1.70</td>
<td>1.84</td>
</tr>
</tbody>
</table>
Before proceeding to reliability analysis, using the mean values of each variable, the collapse pressures were calculated both with previously explained method (designated as $p_{c,\text{int}}$) and PD 5500 interframe collapse mean strength curve (designated as $p_{c,\text{pd5500}}$). In Table 8, the calculated collapse pressures with their ratio over design pressures are given.

One conclusion can be drawn from the above results is that although the models were proportioned according to PD 5500 which have safety factor of 1.75 against interframe collapse, for the ultimate strength formula given; the value of the safety factor is lower. For the Model 3 the difference is more significant. This result suggests that considering any interaction between collapse modes gives obviously lower collapse pressures. The results obtained through the reliability analysis using the given ultimate strength prediction method are shown in Table 9 for each model.

Table 9 Results of reliability analysis for each ring-stiffened cylinder model.

<table>
<thead>
<tr>
<th></th>
<th>RS-Model 1</th>
<th>RS-Model 2</th>
<th>RS-Model 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R$</td>
<td>-0.244</td>
<td>0.039</td>
<td>-0.286</td>
</tr>
<tr>
<td>$I$</td>
<td>0.319</td>
<td>0.338</td>
<td>0.338</td>
</tr>
<tr>
<td>$L$</td>
<td>-0.166</td>
<td>-0.144</td>
<td>-0.190</td>
</tr>
<tr>
<td>$L_B$</td>
<td>-0.010</td>
<td>-0.010</td>
<td>-0.046</td>
</tr>
<tr>
<td>$\sigma_c$</td>
<td>0.060</td>
<td>0.038</td>
<td>0.108</td>
</tr>
<tr>
<td>$h_w$</td>
<td>0.014</td>
<td>0.005</td>
<td>0.019</td>
</tr>
<tr>
<td>$t_f$</td>
<td>0.024</td>
<td>0.016</td>
<td>0.036</td>
</tr>
<tr>
<td>$b_f$</td>
<td>0.028</td>
<td>0.020</td>
<td>0.045</td>
</tr>
<tr>
<td>$E$</td>
<td>0.078</td>
<td>0.070</td>
<td>0.112</td>
</tr>
<tr>
<td>$\sigma_Y$</td>
<td>0.126</td>
<td>0.140</td>
<td>0.088</td>
</tr>
<tr>
<td>$X_m$</td>
<td>0.885</td>
<td>0.883</td>
<td>0.854</td>
</tr>
<tr>
<td>$\beta$</td>
<td>4.374</td>
<td>4.227</td>
<td>3.198</td>
</tr>
<tr>
<td>$p_f$</td>
<td>$0.006 \times 10^{-3}$</td>
<td>$0.018 \times 10^{-3}$</td>
<td>$0.693 \times 10^{-3}$</td>
</tr>
</tbody>
</table>

As it is apparent, the sensitivity factors do not differ much for all models. Also, the modeling parameter $X_m$ has the largest sensitivity factor by far, which is due to the fact of having a larger COV value than those of dimensions or material properties have. This result qualitatively coincides with the previous reliability studies done for submarines using PD 5500 strength assessment code (Faulkner and Das, 1991; Faulkner, 1991; Pegg, 1996; Morandi et al., 1996; Das, 1998). In real case, the tolerance limits set both during construction and in-service should keep the scattering material properties and dimensions much lower than as assumed in this study. Hence, the dominance of modeling parameter in probabilistic design approach is obvious. Following the modeling parameter, the thickness of shell, the radius of cylinder and the stiffener spacing are most sensitive parameters with decreasing order. The negative sign indicates that an increase in these variables leads to a decrease in safety margin. Except for RS-Model 3, yield stress has also considerable sensitivity. On the other hand, solely the dimensions of stiffeners have minor sensitivity. This result again coincides with the indications stated by Das (1998) and Morandi et al. (1994).

Considering the partial safety factors, except modeling parameter, it can be inferred that they are close to unity. This suggests that for codifying given ultimate strength prediction method, for a given target reliability index in the range of those obtained for three models, a partial safety factor for modeling covering also design and fabrication uncertainties would be dominated by the uncertainty in strength modeling. It is believed that such safety factor would be much suitable than a fixed value one applied to an empirically obtained collapse pressure without considering any uncertainty in strength prediction. However, it requires evaluating a set of various and realistic models and it is beyond the scope of this study.
Once the important variables affecting the failure probability is determined the effects of minor changes in these variables are assessed. For changes in standard deviation and mean variation in probability of failure for RS-Model 3 is shown in Fig. 5 and Fig. 6, respectively.

![Fig. 5 Variation of probability of failure of model 3 with minor changes in COV values.](image)

![Fig. 6 Variation of probability of failure of model 3 with minor changes in mean values.](image)

From these figures the sensitivity to variation in bias is confirmed. On the other hand, from Fig. 6, for the case of minor decrease in thickness seem to influence the failure probability significantly. If relative contribution of each variable to failure probability is taking into fact, this result may give an idea for selecting design values for each variable.

Another aspect of probabilistic approach to structural design of submarines is risk assessment for diving depth change. This can be achieved simply evaluating probability of failure and corresponding reliability index with consecutive reliability analyses with increasing deterministic external pressure. For RS-Model 3 the results are shown in Fig. 7.

![Fig. 7 Probability of failure of model 3 as a function of external pressure.](image)

The risk of any increase in external pressure which might be caused by depth excursion intentionally or accidentally can be assessed easily from the graph. Since one single collapse pressure is obtained from the given ultimate strength prediction method by considering any interaction between interframe and overall collapse modes, the total failure probability is not a sum of individual failure probabilities for each collapse mode as it was treated in previous studies. However, if the same procedure would be applied, the tendency of structure to collapse in a specific mode can be also determined. It might be useful to obtain a design with balanced collapse tendencies rather than avoidance of overall collapse modes by setting criteria based on conservative assumptions.
Beside the design diving depth, as given in the rules of Germanischer Lloyd (2009), a test diving depth and a corresponding external pressure is usually considered which is not to be reached frequently during service. Accordingly, for a lower target reliability index, partial safety factors can be derived for test diving depth.

The reliability analysis is also performed for hemi-spherical models. The results are given in Table 10.

Table 10 Results of reliability analysis for each hemi-sphere model.

<table>
<thead>
<tr>
<th></th>
<th>HS-Model 1</th>
<th></th>
<th>HS-Model 2</th>
<th></th>
<th>HS-Model 3</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>α</td>
<td>γ</td>
<td>α</td>
<td>γ</td>
<td>α</td>
<td>γ</td>
</tr>
<tr>
<td>R</td>
<td>-0.232</td>
<td>1.031</td>
<td>-0.239</td>
<td>1.030</td>
<td>-0.309</td>
<td>1.033</td>
</tr>
<tr>
<td>t</td>
<td>0.247</td>
<td>0.967</td>
<td>0.338</td>
<td>0.968</td>
<td>0.331</td>
<td>0.965</td>
</tr>
<tr>
<td>E</td>
<td>0.047</td>
<td>0.996</td>
<td>0.070</td>
<td>0.996</td>
<td>0.088</td>
<td>0.994</td>
</tr>
<tr>
<td>$\sigma_y$</td>
<td>0.132</td>
<td>0.978</td>
<td>0.140</td>
<td>0.979</td>
<td>0.075</td>
<td>0.989</td>
</tr>
<tr>
<td>$X_m$</td>
<td>0.930</td>
<td>0.593</td>
<td>0.883</td>
<td>0.651</td>
<td>0.884</td>
<td>0.694</td>
</tr>
<tr>
<td>$\beta$</td>
<td>4.459</td>
<td></td>
<td>3.8819</td>
<td></td>
<td>3.538</td>
<td></td>
</tr>
<tr>
<td>$p_f$</td>
<td>$0.0041 \times 10^{-3}$</td>
<td></td>
<td>$0.052 \times 10^{-3}$</td>
<td></td>
<td>$0.202 \times 10^{-3}$</td>
<td></td>
</tr>
</tbody>
</table>

As in the case of ring-stiffened cylinders, the sensitivity factor of the modeling uncertainty is larger than the sensitivity factors of geometric and material properties. Thus, in a design code for externally pressurized hemi-spheres partial safety factors to be derived will be dominated by uncertainty in modeling. For system reliability analysis considering two components, namely, ring-stiffened cylinders and hemi-spherical dome ends, total probability of failure can be assessed as the sum of the probability of failure of each component, though failure of these two components is not independent from each other in real case.

CONCLUSIONS

In this paper modeling uncertainties for reliability analysis of submarine pressure hull structures were addressed and following conclusions were drawn:

• According modeling uncertainty assessment, for PD 5500, scattering in strength prediction and uncertainty in modeling of strength against overall collapse is noticed. For design guidelines of Germanischer Lloyd slight overprediction is observed.
• An ultimate strength formulation proposed considering interaction between interframe and overall collapse mode and calibrated using available test data is shown to be more robust than current design codes.
• From the results of reliability analysis it is concluded that the modeling uncertainty factor still has significance as showed in the sensitivity analysis. It can be stated that in probabilistic submarine pressure hull design, the strength distribution is governed by deviation in collapse prediction. This conclusion is also supported by the fact that the production and main overhaul inspections do not allow any significant deviations from the values set by tolerance limits for geometry and materials.
• Also, it is shown that the thickness of cylinder shell, cylinder radius and stiffener spacing is influential on collapse. It is also shown that the risks associated with overdiving or at-test diving can be determined via reliability analysis rather than setting a certain maximum diving depth. It is believed that the goal of applying safety factors in current design practice such as 1.75 for interframe shell collapse in PD 5500, is to allow a safe region for such overdiving.
• The reliability analysis of hemi-spherical models also showed that the probability of failure is mainly governed by deviations in strength modeling.

While the reliability theory is successfully applied to several representative models as a preliminary study, in future, with the conclusions of this study, defining target reliability levels for both design depth and test depth, establishing a design code format and evaluation of partial safety factors by considering a range of realistic geometries and statistical properties keeping the tolerance limits during fabrication and service are tasks to be attempted. So called statistical uncertainty has to be also dealt with by
defining the scattering in variables and distributions more accurately, rather than assumptions as in this study. On the other hand, the findings in this paper can also serve to indicate any deficiency or redundancy in the scope of tolerances.

ACKNOWLEDGEMENTS

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