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# ON-BOARD MEASUREMENT TECHNIQUES TO QUANTIFY UNDERWATER RADIATED NOISE LEVEL

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Serkan Turkmen, Batuhan Aktas, Mehmet Atlar, Noriyuki Sasaki, Rod Sampson, Weichao Shi

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**Corresponding Author** 

Serkan Turkmen, serkan.turkmen@ncl.ac.uk

School of Marine Science & Technology, Armstrong Building, Newcastle University United Kingdom, NE1 7RU

Tel: 0044 (0)191 222 5067

Fax: 0044 (0)191 222 5491

# Nomenclature

A	The propeller disc area		
AE	The expanded area of the blades		
AE/Ao	Expanded Blade Area Ratio		
D	Diameter [m]		
J	Advance Coefficient		
Ν	Rotational speed [rpm]		
P/D	Pitch Ratio at 0.7R		
PD	Delivered power		
Q	Torque [Nm]		
R	Radius [m]		
RL	Received Noise Level		
RNL	Radiated Noise levels		
SPL	received sound pressure level		
SPL'	The level of net sound pressure of the propeller		
SPLn	the background sound pressure level measured (in dB; re $1\mu$ Pa)		
SPLs+n	The total sound pressure level (in dB; re 1µPa)		
Т	Thrust [N]		
Va	Speed of advance [m/s]		
Z	Number of Blades		
r <sub>i</sub>	Distance between the acoustic center of the target vessel and hydrophone <i>i</i>		
<b>r</b> <sub>ref</sub>	the reference distance (1m)		
μ	Viscosity of the fluid [kg/ms ](sea)		
ρ	Density of the fluid [ton/m3](sea)		
$\Delta P_z$	the total amplitude of pressure fluctuations		
$\Delta P_0$	the pressure fluctuation due to the non cavitating propeller		
$\Delta P_c$	the pressure fluctuation due to the cavitating propeller		
$\varphi$	the phase angle		

#### 1. Introduction

Quantifying the underwater radiated noise (URN) of ships is not a simple process because ships are installed with many types of machinery, causing different noise and vibration levels. URN can be generated mechanically by on-board reciprocating engines, machinery as well as hydrodynamically e.g. mainly due to their propeller(s) (Fischer and Brown 2005, ITTC 2014). During the combustion process, high gas pressure forces and inertial forces excite the system to vibrate and generate structure borne noise in the firing rate harmonics (Vorus 1988, Arveson and Vendittis 2000). The overall URN level of surface ships can be associated with vessel speed and displacement up to 100Hz for commercial vessels (Ross 1976). Noise generated by non-cavitating propellers can be divided into two categories; the first one is low frequency blade rate noise induced pressure fluctuations, and the other is high frequency broadband cavitation noise (e.g. Urick 1967, Carlton 2012). Fig. 1 shows an idealized non-cavitating propeller noise spectrum. However, URN can be contributed and dominated by propeller blades, especially when cavitation occurs (e.g. Sasajima et al. 1986). Cavitating propellers have more complex noise spectra with considerably higher sound pressure levels than the noise spectra for non-cavitating propellers. Fig. 2 presents the general noise spectrum of cavitating ship propellers (Nilsson and Tyvand 1981). The blade rate noise through its harmonics can be predicted up to the middle frequency range due to the relatively steady nature of the developed cavitation on the propeller blades (Wales and Heitmeyer 2002).

Most of the tools to predict URN level and pressure pulses induced by cavitating propellers can be performed for lower frequency by taking into account the propeller geometry, boundary condition, area of sheet cavitation on the propeller blade (Szantyr 1985, Kinnas et al. 2003, Ekinci et al., 2010). Many unsteady phenomena are involved in the developed cavitation including cavity collapse and shock waves as reported in (Wenz 1962, Nilsson and Tyvand 1981, Sasajima et al. 1986, Hallander and Göran 2002). Therefore, predictions get harder beyond the middle frequency range.



Fig. 1– Non-cavitating noise spectrum (Reproduced from Carlton 2012)



Fig. 2– General noise spectrum level of a cavitating propeller (Reproduced from Nilsson and Tyvand 1981)

In assessing the most accurate levels of the ship's URN full-scale measurements through dedicated noise trials are essential. Full-scale trials involve on-board and off-board measurement devices e.g. hydrophone arrays, accelerometers, pressure sensors and GPS sensors (e.g. Brooker, Humphrey 2014). Trials using these systems are often complex, expensive and time-consuming to undertake. Moreover, self-noise of the deployed equipment might be apparent in the URN spectra. The distance between the noise source and hydrophones cannot be hold constant due to the target vessel continuously moving without employing the rudders. Therefore, a measurement time span (Data Window Period) is necessary for averaging the measured data (ANSI 2009). Traditional methods offer a high accuracy level to determine the underwater noise generated by shipping. However, cost-effective and hands-on methods of ship noise monitoring need to be investigated.

This paper presents a new method to quantify the URN of a ship by using cost- and time-effective on-board measurement devices. Comprehensive full-scale trials were conducted on The Princess Royal, which is Newcastle University's catamaran type research vessel and the results were analysed and discussed as part of the FP7-EU project called SONIC, Suppression Of underwater Noise Induced by Cavitation (SONIC, 2012). During these trials, an extensive amount of on-board data were captured from multiple measurement systems using hull pressure sensors, accelerometers, ultrasonic transducers, optical devices, etc. Simultaneous off-board radiated noise measurements were also undertaken to establish a correlation between the on-board and off-board noise data. Moreover, the cavitation views were recorded by using digital photography and high-speed cameras to describe the type of the cavitation present on the propellers. Finally, the direct

relation between the sound pressure levels measured in the far-field and the dynamics created by the propellers and machinery were investigated.

A general description of the trials, including the Princess Royal as the benchmark vessel and onboard and off-board measurement devices as well as the location of the trial area, is given in Section 2. The full-scale cavitation observations made on-board of the vessel and its major contribution to URN are shown in Section 3. This is followed by a description of on-board and off-board measurement data and their analysis methods in Section 4. A correlation method that was created in this study is presented in Section 5. A conclusion and discussion with a specific emphasis on the correlation study are reported in Section 6.

## 2. Methodology

On-board measurements were carried out to give an indication of the impact of cavitating ship propellers on the underwater noise emission from a catamaran research vessel. A total of 76 runs were completed during the trial. Of these, off-board radiated noise data was recorded on 49 runs. The measurements were undertaken in the region of Northumberland, about 28 km offshore east of Blyth, in the North East coast of England. Water depth in the trials area varies from about 90 m – 100 m at Lowest Astronomical Tide (LAT). Sediment conditions consist of soft mud. The target vessel

used in the trials was the RV Princess Royal (Fig. 3), designed, owned and operated by Newcastle University (Atlar et al. 2013). The outline specification of the vessel is shown in Tab 1 while those of her propellers are given in Tab 2.



Fig. 3 – The target vessel: Research Vessel The Princess Royal (Atlar et al. 2013).

Classification	MCA Cat 2
Overall length	18.9 m
Beam (Full)	7.3 m
Design draft	at AP: 1.96 m at FP: 1.76 m
Displacement (Loaded arrival)	42 tonnes (approx.)
Payload	5 tonnes
Max speed	20 knots
Cruising speed	15 knots
Engines	2 x 602 BHP
Gearbox reduction ratio	1.75
Propulsion	2 x 5-bladed, fixed pitch propellers

Tab 1 - Specification of the target vessel RV Princess Royal.

0.75 m
0.85
1.06
5
0°
19°
Outward
0.5
NiAlBr

Tab 2 - Specification of the propellers (Atlar et al. 2013).

Off-board measurements were carried out with deployed hydrophone arrays to record the URN. The array also consists of three hydrophones attached to a central weighted line and a multichannel acquisition system on-board the support vessel. The deployment depths of the hydrophones on the central line are 10, 25 and45m from the water surface. On-board sensors were installed to measure the underwater pressure pulses, hull and engine vibration, engine room sound pressure levels and underwater ultrasonic noise. Off-board measurements were carried out simultaneously for a more conclusive analysis of URN in combination with on-board measurements. GPS data was provided to improve accuracy of the measurement window and time. A range of cameras were used in order to cover as many possibilities and opportunities to capture dynamics of the cavitation. A summary of the sensors deployed by each SONIC project partner is provided in Tab 3. The technical details of on-board sensors and Camera Specifications are given in Tab 4. The sensors were connected to the Data Acquisition Hardware multi-channel NI CDAQ Chassis with Modules. A laptop were used to log the measured data.

These sensors were complemented by optical observations made through the side by side above each propeller at each demi-hull ( shown in Fig. 4), four windows in total, and borescope. Six pressure sensors were used during the trial. The locations were defined to receive the influence of cavitation dynamics on pressure fluctuations above the propeller and in the downstream. Mainly the port side sensors were analysed in this study and Fig. 5 shows the hull locations of the pressure sensors, accelerometers and the windows. The Perspex window does not allow to locate a sensor above the propeller. Therefore the pressure transducers PP2 and PP3, were installed 0.15D behind the propeller disc (D is the propeller diameter) to capture the pressure pulses above the propeller. The transducer PP4 was installed 0.8D behind the propeller disc to capture the pressure pulses in the downstream.

Contributing SONIC partner	Port side	Starboard side
Wartsila	1 x engine body accelerometer 1 x hull pressure pulse sensor 1 x hull accelerometer 1 x engine room microphone	<ul> <li>1 x engine body accelerometer</li> <li>1 x engine foundation accelerometer</li> <li>1 x hull pressure pulse sensor</li> <li>1 x engine room microphone</li> </ul>
CETENA	2 x hull pressure pulse sensor 1 x shaft speed sensor 1 x engine power sensor 1 x propeller shaft torque sensor 1 x boroscope	
Newcastle University		2 x hull pressure pulse sensor 2 x hull accelerometer 4 x cavitation observation cameras
Southampton University (SOTON)	1 x ultrasonic transducer	

Tab 3 – The summary of on-board sensors.

Sensor	Sensor description	Frequency sampling
Pressure Transducer 1	XPM10 Miniature pressure sensor	2kHz
Pressure Transducer 2	XPM10 Miniature pressure sensor	2kHz
Accelerometer 1	Wilcoxon Model 797V Low profile, IsoRing® PiezoVelocity	2kHz
Accelerometer 2	Wilcoxon Model 797V Low profile, IsoRing® PiezoVelocity	2kHz
Torque	Single-channel torque measurement via strain gauges (full bridge)	565 samples/second
Thrust	Single-channel axial load (thrust) measurement via strain gauges (full bridge)	565 samples/second
RPM	Once-per-rev pulse measurement	565 samples/second
High Speed Camera (starboard side)	Nanosense Mark 3	2000 fps
Digital camera (portside)	Digital camera 240 FPS Samsung Galaxy	Stationary picture, 120 fps
Digital Camera (port side)	Digital Camera 240 FPS GoPro	Stationary picture, 240 fps
Digital Camera (port/ starboard side)	Nikon D700 + 20mm f2.8 lens	6400 ASA giving 1/1000 sec at f 2.8 still images

Tab 4 – The technical details of on-board sensors.



Fig. 4 – Portside (Perspex Windows) above the propeller



Fig. 5 – Port side sensor hole arrangement of The Princess Royal for the first trial.

The trials were mainly performed for 4 different operating conditions with main engine speeds of 600, 900, 1200, and 2000 rpm set on the research vessel. The averaged, engine delivered power corresponding to the operational conditions is given in Tab 5.

Enç	gine	Propeller N	PD	PD
[RPM]	Torque [kNm]	[rpm]	[kW]	[%MCR]
600	0.3	342.8	10	2.22
900	0.6	514	31	6.89
1200	1	679.5	71.6	15.91
2000	2.77	1141.5	329.3	73.18

Tab 5 -Full-Scale Average Running Conditions

#### 3. Cavitation observation

Since the type, extent, volume, density and dynamics of the cavitation play a major role in contributing to the URN levels this section summarizes the cavitation observations made on-board the vessel through the portholes (Perspex Windows) above her propellers as shown in Fig. 4**Error! Reference source not found.** Some pictures were taken from outer side windows some from inner side windows. The full documentation of the cavitation observations during the SONIC noise trials can be found in Sampson et al. (2015). The vessel's lowest engine speed is 600rpm. At this speed, as shown in Fig. 6, no cavitation was visible. In fact, the inception of the tip vortex was between 650 and 700 engine rpm.



Fig. 6 – Full-scale trial cavitation observation – 600 engine rpm.

When the vessel was operated at an engine speed of 900rpm cavitation could be observed on the propeller. The dynamics of the cavitation at this speed can be described as less intermittent, rather continuous " stable leading edge vortex cavitation" emanating from the suction side of the blade and continuing in the slipstream as a trailing vortex extending to the rudder. This is supported by the picture shown in Fig. 7.



Fig. 7 – Full scale trial cavitation observation– 900 engine rpm.

Fig. 8 shows the nature of cavitation at the 1200rpm engine speed. At this speed cavitation is characterized as a strong suction side "Sheet Cavitation" emanating from the entire blade leading edge with increased extent (hub to tip) terminating the blade by rolling-up in the form of "Trailing Tip Vortex" extending to the rudder. Partial "break-up" of the sheet cavitation as well as occasional appearance of intermittent "Hub Vortex Cavitation" (in Fig. 9) and "Hull-Propeller Vortex" cavitation were observed.



Fig. 8 – Full scale trial cavitation observation – 1200 engine rpm.



Fig. 9 – The hub vortex cavitation (captured from the footage)– 1200 engine rpm.

Fig. 10 shows the cavitation pattern observed at the maximum engine speed of the vessel, 2000 rpm. At this speed, the extent of sheet cavitation is the largest covering almost 25-30% of the suction side of the blade. The volume of the sheet cavity and its intensity are further increased. As far as the cavity dynamics is concerned, the sheet cavitation is extremely unsteady and breaking-up and bursting,

occasionally with a cloudy appearance. This sheet cavitation terminates the blade at tip region by rolling-up, rather thick, intense and cloudy tip vortex and dominating the propeller slipstream up to the rudder. Occasionally this trailing vortex bursts. The left picture in Fig. 11 shows the Hub-Vortex cavitation which is much thicker, intense and continuous. The Hull-Propeller Vortex cavitation very often develops with increased vortex diameter as also shown in Fig. 11 right picture.



Fig. 10 – Full scale trial cavitation observation – 2000 engine rpm.



Fig. 11 – The hub vortex cavitation (left) and the hull-propeller vortex cavitation (right) – 2000 engine rpm.

#### 4. Results of the on-board and off-board measurements

The off-board radiated noise data were measured by using CETENA's and Southampton University's hydrophone arrays following procedures of ISO/PAS 17028-1: 2012 and ANSI S12.64 (Humphrey et al. 2015). Each array consisted of three digital hydrophones each with a depth sensor. The acquisition system is a multi-channel data receiver that is able to get a continuous flow of digital data simultaneously from all the hydrophones along with data from a GPS antenna. A moored 14 m catamaran support vessel was used to deploy the vertical hydrophone arrays.

Radiated Noise levels (RNL) received at each hydrophone was found from the Power Spectral Density (PSD) for each run within the Data Window Period (in  $\mu$ Pa<sup>2</sup>.Hz<sup>-1</sup>). The received PSD level for each hydrophone is provided accordingly in narrowband (NB) spectra (from 4Hz to 50 kHz) in dB re 1  $\mu$ Pa<sup>2</sup>.Hz<sup>-1</sup>. NB spectra are corrected for range to a reference distance of 1 m to give RNL in dB re 1  $\mu$ Pa<sup>2</sup>m<sup>2</sup>.Hz<sup>-1</sup>, by adding the following correction to the averaged received levels

$$RNL = RL + 20\log_{10}(\frac{r_i}{r_{ref}})$$

Equation 1

where  $r_i$  is the distance between the acoustic center of the target vessel and each hydrophone *i* at CPA (the slant range) and  $r_{ref}$  is the reference distance (1m). The one-third octave (OTO) band levels in dB re 1 µPa<sup>2</sup>m<sup>2</sup> were calculated in the same frequency range as NB spectra and adjusted for the distances between the target vessel and each hydrophone as above. The data were either analysed using real time OTO filters or Fast Fourier Transform (FFT) analysers in accordance with ANSI/ASA S1.11 (ANSI, 2004).

The ship radiated noise data (both NB and OTO band) were adjusted for background noise again using the standards of ISO/PAS 17028 and ANSI S12.64. If the difference between received level during a target vessel run and background noise level was greater than 10 dB no adjustments to NB spectra and OTO band levels were necessary. If the difference was between 3 dB and 10 dB, background noise was subtracted from the ship radiated noise using the following formula:

$$SPL' = 10 \log_{10} \left[ 10^{(SPL_{s+n}/10)} - 10^{(SPL_n/10)} \right]$$
 Equation 2

where *SPL*' is the background noise adjusted received sound pressure level (SPL) from the vessel,  $SPL_{s+n}$  is the vessel noise plus background noise received SPL and  $SPL_n$  is the measured background noise SPL. If the difference was less than 3 dB then the data was discarded.

Measuring the vibration level of the vessel with accelerometers was necessary to identify the noise sources and explore the structural responses as well as to calculate the transmitted energy and structure-borne noise through the structure (Fischer et al. 2008). Vibration level was measured by the accelerometer located near to the pressure sensors, on the port side hull structure and the port side engine foundation. The measurements for the non-cavitating condition (600 rpm engine speed) and heavily cavitating condition (2000 rpm engine speed) are presented in Fig. 12 and Fig. 13 to illustrate the effect of the dominant noise sources on the structure in narrow band. At 600rpm, the vibratory energy of the main engine excites the engine foundation as shown in Fig. 12. In this condition, structure borne noise and background noise are dominating the URN. At 2000rpm, the cavitating propellers are the dominant noise and vibration sources. Hence, the structural responses of the engine foundation were altered more by cavitation (in the blade passing frequencies) than the main engine (in firing frequencies) as shown in Fig. 13.



Fig. 12 – The main engine acceleration compared with off-board measurements (narrow band) for 600 rpm engine speed.



Fig. 13 – The narrow band spectrum of the main engine acceleration compared with off-board measurements for 2000 rpm.

To summarize the measurement campaign, the pressure pulses and RNL are proportional to engine speeds (see Fig. 14 and Fig. 15). Fig. 16 further shows vessel radiated noise at various engine speeds as well as background (ambient) underwater noise. Background noise seemed to be above the URN when the vessel was operated at the low speeds. This might limit the usability of data from the lower speed runs (SONIC 2014).



Fig. 14– Pressure pulse spectrum of PP2 for various vessel speed measured by the CETENA onboard.



Fig. 15– OTO band radiated noise levels for various engine speed measured on the SOTON offboard hydrophone array (Humphrey and Brooker 2014).



Fig. 16– Received levels of radiated noise from the test vessel compared to levels of background underwater noise in the test area (SONIC 2014).

# 5. Correlation between on-board and off-board measurements

The pressure pulses measured by the pressure sensors were corrected to a 1m distance based on the cavitation pressure fluctuation prediction formula given in Equation 3 by Bodger et al. (2014) as shown below. Equation 3 is established based on two major contributions to the fluctuating hull pressures:

(i) Pressure fluctuations induced by the non-cavitating propeller,

(ii) Those induced by the cavitating propeller, as follows

$$\Delta p_{Z} = \sqrt{\Delta p_{0}^{2} + \Delta p_{C}^{2} + 2\Delta p_{0}\Delta p_{C}\cos(\pi - \varphi Z)}$$
Equation 3

where  $\Delta P_z$  is the total amplitude of pressure fluctuations,  $\Delta P_0$  is the pressure fluctuation due to the non cavitating propeller,  $\Delta P_c$  is the pressure fluctuation due to the cavitating propeller,  $\varphi$  is the phase angle between the above two components and *Z* is the blade number.

The calculated correction factors for PP2, PP3 and PP4 for the1 m reference distance is -8.2 dB, -10.3 dB and -3.4 dB respectively. Note that the analysis has concentrated on data from these pressure sensors rather than the accelerometers as they were in direct contact with the water and the pressure corrections were applied for the lower frequencies.

The correlation method is based on the comparison of the radiated noise levels with the pressure pulse levels using graphics as shown Figure 17 through 20. A "reference line" was introduced to graphs to show the tendency of the correlation between the pressure sensors and hydrophone more clearly. Two different frequency ranges were selected to evaluate the parameters (RNL and pressure pulse); a lower frequency region (1 - 500 Hz) and a higher region (1 kHz - 5 kHz). The correlation in the high (broadband) frequency region is not presented in this paper as the various noise sources such as unsteady cavitation and turbulent flow are dominating in this region. For this reason, it is difficult to associate tonal noises with the blade passing frequency (BPF) in the URN spectra.

The lower frequency region from 1 Hz to 500 Hz includes the region where the blade passing fundamental and low harmonic frequencies occur. In this region, the amplitudes of the peaks at the BPF seen in the narrow band analyses of the RNL and pressure pulse data recorded for the various engine speeds were extracted.

Derived from the measurements, the curves in Fig. 17 and Fig. 18 indicate a clear relationship between the on-board pressure and the off-board radiated noise measurements as engine rpm and hence vessel speed increases. A divergence from this trend is evident at the 3rd BPF shown in Fig. 19. The reason for this divergence is the hydrophone measurement at the 2000 rpm engine speed being lower than 1200 rpm condition at the 3<sup>rd</sup> BPF, as shown in Tab 6. Fig. 20 presents the data for the 4<sup>th</sup> BPF, which shows a relatively good agreement between the increase in pressure and noise.



Fig. 17 –Correlation between hydrophone RNL and pressure pulse level for 1st blade rate frequency. (Left: not corrected for distance, right: corrected for distance.)



Fig. 18– Correlation between hydrophone RNL and pressure pulse level for 2nd blade rate frequency. (Left: not corrected for distance, right: corrected for distance.)



Fig. 19– Correlation between hydrophone RNL and pressure pulse level for 3rd blade rate frequency. (Left: not corrected for distance, right: corrected for distance.)



Fig. 20 – Correlation between hydrophone RNL and pressure pulse level for 4th blade rate frequency. (Left: not corrected for distance, right: corrected for distance.)

Tab 6– RNL corresponding to 3<sup>rd</sup> BPF for each engine speed (Humphrey et al. 2015).

	0005	CETENA	SOTON
Engine	3BPFs		
rpm	(Hz)	[dB_rms re 1	[dB_rms re 1
		µPa²/Hz@1m]	µPa²/Hz@1m]
900	127	135	134
1200	170	153	147
2000	285	147	145

# 6. Conclusion and discussion

In this study traditional as well as innovative methods were employed to obtain URN levels. Results gained from this new correlation method provide insights into the relationship between on-board measured data and URN data. The URN was associated with machinery and ambiance noise before cavitation inception. The structural dynamics were also excited by the main engine. After the cavitation inception, the URN level and pressure pulses were dominated by cavitating propellers. Vibration analysis showed that the structural responses were higher at the blade passing frequencies than at the main engine harmonics when the strong suction side sheet cavitation appeared.

It was experienced that monitoring the measurements in OTO octave band was practical to gain an overall impression of the URN phenomenon, however, narrow band analysis was found to be necessary in order to identify the noise sources accurately. The dominant noise sources were clearly detected in the acceleration data analysed in narrow band. The frequencies at which harmonics of the shafts, the propellers and the main engines occur on the target vessel were very similar and hence could not be easily analysed in OTO band data.

The correlation method presented in this paper is based on the data collected from the pressure sensors and hydrophones. The main reason to concentrate on the pressure sensor data, rather than the accelerometer data, is that both the pressure sensors and hydrophones were operated in the fluid domain and therefore receive the direct transmission of the fluid pressures from the cavitating propellers.

One of the major outcomes from the correlation method is that the radiated noise levels can be associated with pressure sensor data in the low and medium frequency range which covers the first four blade passing frequencies. Underwater radiated noise data can also be obtained with accelerometers and the correlation method can further cover the higher frequency range. Due to the high modal density it is, however, very complicated to associate the results with noise beyond the middle frequency range (~1 kHz). Nevertheless, the accelerometers have an essential role in defining the dominant noise sources on the vessel. The techniques developed in this study can most likely be applied to the determination of URN levels of similar vessels. For this reason, URN levels can be monitored in real time via the deployment of relatively inexpensive equipment.

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