Synthetic aperture technique applied to a multi-beam echo sounder

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We are developing a synthetic aperture technique using a Sea Beam 2000 multi-beam echo sounder to observe subsea crustal movements related to large earthquakes. Augmented by the Kinematic GPS and a motion sensor, the synthetic aperture technique was successfully applied to the Sea Beam 2000 with a 12 kHz frequency acoustic signal. The 4.3-meter long projector produces a transmission fan beam in alongtrack beamwidth of 2 degrees, but a synthesis of the data achieved about 37 m aperture length, equivalent to a 0.3 degrees alongtrack beamwidth. Bathymetry measurements at the water depth of 900 m obtained through the synthetic aperture processing show considerable improvement of the signal-to-noise ratio and reveal detailed features of the seafloor.

1. Introduction

We are developing new technology for the observation of subsea crustal movements related to large earthquakes. These earthquakes have occurred repeatedly along the subduction zones around Japan, for example, along the Nankai Trough. We expect that there is significant pre-, co- and post-seismic deformation at the ocean bottom, but the deformation is difficult to observe because of the presence of seawater. The detection of such deformation will advance our understanding of the mechanisms of large earthquake.

On land, mapping of fault distribution is now carried out efficiently by the synthetic aperture radar (SAR) from satellites or airplanes. Furthermore, crustal deformation caused by faulting is estimated using the SAR interferometry (Massonnet et al., 1993). A synthetic aperture technique using a swath echo sounder with two row transducer (Stubbs et al., 1974) was designed more than ten years ago (Spiess et al., 1993). A synthetic aperture system requires monitoring the motion of its projector and hydrophone arrays with an accuracy of 1/8 of a wavelength (Cutrona, 1975). For the Sea Beam 2000 system whose wavelength is 12.5 cm, an allowable error in monitoring the motion is 1.5 cm. To achieve the high-accuracy positioning, we use the Kinematic GPS technique with the employment of dynamic motion sensors.

In this paper, we report our trials to apply the synthetic aperture technique to a Sea Beam 2000 multi-beam echo sounder (Capell and Kiesel, 1989; Asada, 1992; Talukdar et al., 1992) in order to obtain high-resolution bathymetry. We verified the applicability of this technique by applying it to real data. While the synthetic aperture basically improves the alongtrack resolution by combining a number of elementary transmitting elements, the acrosstrack resolution was improved by using other techniques that will be described later. The synthetic aperture technique using the Sea Beam 2000 requires monitoring movements of the projector and hydrophone arrays with an accuracy of several centimeters. For this purpose the Kinematic GPS (Leick, 1995) and high-accuracy motion sensors were used. The horizontal position accuracy of the Kinematic GPS is estimated to be a few cm.

2. Application of Synthetic Aperture Technique to a Multi-Beam Echo Sounder

The goal of this study is to detect seafloor crustal deformation by comparing repeated bathymetric measurements using a multi-beam echo sounder such as the Sea Beam 2000. The Sea Beam 2000 is a wide swath echo sounder used for seabed survey and is based on the cross-fan principle (USC and GS Scientific and Technical Publications Group, 1966), with a transmitted fan beam and multiple received ones (Glen, 1970). At 12 kHz operating frequency, it provides 120 degrees of swath coverage to a depth of about 5,000 m, and a 90-degree swath to a depth of 11,000 m. The 120-degree swath employees 121 contiguous received beams with 2 degrees beamwidth in the athwartship. The projector array 4.3-meter length contains 28 projectors placed along the ship’s keel. On the other hand, the receiver array contains 84 hydrophones. The hydrophones are placed athwartships in a V-shaped array on the keel with the hull angle of 10 degrees. Note that we can obtain a sufficient synthetic aperture effect by processing only a half of hydrophone array (42 hydrophones) data.

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In this paper we describe the results of two synthetic aperture tests using the Sea Beam 2000 system installed on the survey vessels “Meiyo” and “Kaiyo” of the Japan Hydrographic Department.

2.1 Fundamental of the method and the first sea test

One measurement requirement is that the ship’s heading is controlled so that the footprints of several (five in this study) contiguous fan beams have an overlap area (for the synthetic aperture technique). To obtain a sufficient overlap of transmitted beams the deflection of the ship’s heading from a
Fig. 1. Concept of applying a synthetic aperture technique to a multi-beam echo sounder. A transmitted fan beam is divided by multiple received fan beams. To form crossed-beams without fluctuation, the multiple received beams are compensated for deviations of the projector and hydrophone arrays from a reference track. Finally, the synthetic aperture process is applied to each crossed-beam.

straight line should be less than one degree for the period of five contiguous pings, although a small curve of the ship’s course may be acceptable. We conducted the first sea test to confirm that this requirement was met. As a result, a good record of the motion was acquired although hydrophone signals had a low signal-to-noise (S/N) ratio. After deliberation, we were convinced that it was possible to apply the synthetic aperture technique to the Sea Beam 2000 multi-beam echo sounder as long as we could determine the position of its projector and hydrophone arrays with 1 centimeter accuracy.

We applied the synthetic aperture technique to the data from the first sea test. Figure 1 shows a concept of the synthetic aperture. After multiple received fan beams divide a transmitted fan beam (Asada and Ueki, 1998), the synthetic aperture process is applied to each divided-beam (that is crossed-beam). For forming crossed-beams without fluctuation, the multiple received beams are compensated for deviations of the projector and hydrophone arrays from a reference track. In this process, we typically set the synthetic aperture length to a travel distance for the period of five pings (about 25 seconds in the case of our sea test).

Figure 2 presents the method of beamforming without fluctuation. The deviations of the projector array and the hydrophone array from the reference track are compensated by memory-shifting and interpolating 42 hydrophone data. $\Delta t_T$ is the deviation in the time domain of the projector at the moment of transmission. $\Delta t_R$ is the deviation of the hydrophone array at each receiving time. $\Delta \theta$ is the deviation of each hydrophone element which relates to the equipped angle and roll-angle. The position of the projector array on the reference track was beforehand calculated by the cubic polynomial interpolation. Finally, a SA beam was formed using five-ping received beams with no fluctuation from the reference track axis. The result of the first sea test satisfied us in the improvement of the resolution of the SA beams. An important factor for this improvement of resolution may be that the roll and pitch angles were small. Actually in the first sea test the sea state was so calm that they were both less than 0.5 degrees.

2.2 High quality data obtained in the second sea test

There were still improvements to be made after the first sea test, to measure detailed bathymetry with the multi-beam synthetic aperture. One was to increase the S/N ratio of the hydrophone signals. Another was to improve the accuracy of motion monitoring system. Also, considering the goal of this study, we had to develop a positioning technique with a relative accuracy of 1.5 cm by combining Kinematic GPS positioning with a high-accuracy motion sensor on the sea and several hundred km away from land.

To acquire the high quality hydrophone signals, pre-amplifiers were designed, hand-made and pretested. In addition two different types of the motion sensors, the HIPPY-120C (using the accelerometer and the pitch/roll pick-up coil) of the Sea Beam 2000 and a laser gyro JIMS-200R, were used. The Sea Beam 2000 hydrophone data with a fairly good S/N ratio were obtained during the second sea test in Sagami Bay in November 1997.

We also recorded the track of survey vessel using the Kinematic GPS in Sagami Bay under the simultaneously operation of two land reference stations: Cape Manazuru and Kasukabe, 10 km and 100 km away from the sea test area, respectively. Using these data we evaluated the accuracy of the Kinematic GPS positioning as described later. The vessel sailed three times with 2 or 3 knots along the survey line of
8 km length. During the sails, the steering wheel was fixed
to keep the navigation lines as straight as possible.

In the second sea test, digital recording of the hydrophone
signals had a good S/N ratio. Measurements with the Kinematic
GPS and a motion sensor were also successfully done. The
Kinematic GPS ensured an accuracy of a few cm for
horizontal geodetic measurements. The motion sensor of the
HIPPY-120C provided an accuracy of a few cm for the heave
measurement and accuracy of 0.05 degrees for the rolling and
pitching, and the JIMS-200R provided an accuracy of 0.05
degrees the yaw angle measurements.

We successfully kept a straight track sailing with fluctuations
of less than one degree in the heading angle and a slow
speed of 1.6 m/s. The ping interval of the Sea Beam 2000
was 5 seconds, thus the distance between the neighboring
pings was 8 m in the tested sea area where water depth was
to 900 m. We recorded, with low noise through an analog-
to-digital (A/D) conversion, signals of 42 hydrophones at the
sampling frequency of 48 kHz. The high-cut filter of 20 kHz
was used in this A/D conversion as an anti-aliasing filter.
14.5 giga-byte hydrophone data were recorded during one
hour. Signals from 41 hydrophones showed good quality.
One hydrophone malfunctioned.

2.3 High-resolution bathymetry revealed by the synthesis
tic aperture technique

Based on the data collected at the sea tests, we developed
the software for the synthetic aperture and topography anal-
yses.

First, complex signals of the 12 kHz component were pre-
pared from the hydrophone signals with the use of 32 FFT
samples. These signals had a frequency spectrum band of
1.5 kHz. However, the resolution was limited by the 250 Hz
band pass filter used by the Sea Beam 2000 system. The
recorded signals had such good quality that, if the signals

Fig. 2. Beamforming without fluctuation. (Upper) Deviations of a projector array and a half of hydrophone array from a reference track. (Lower) Memory-shifting and interpolating of hydrophone data in received beamforming without fluctuation. $\Delta t_i$: Deviation in time domain of the projector at transmission. $\Delta t_R$: Deviation of the hydrophone array at received time. $\Delta t_{iS}$: Deviation of each hydrophone element which depends on equipped angle and roll-angle.
with a broad frequency spectrum band of 1.5 kHz had been
processed, we could have acquired higher resolution bottom
detection.

We produced 221 received beams with no fluctuation by
synthesizing the 41 hydrophone’s signals with the position
data and the motion data. In this beam formation process,
the center position of the projector at each ping was placed
at the mean position of five pings. A data set encompassing
the Kinematic GPS position, the pitching, the rolling, the
heading and the heave was prepared in advance for the beam
formation. Each hydrophone position was computed with a
resolution of 1 ms using the motion data set. Corrections
for the position fluctuation in the received beam formation
were made through memory shifting and interpolation as
explained in the previous section. Simultaneously, corrections
for the projector deflection were made. Adjusting the refer-
ence point of the beams at the center of the five pings, we
produced 221 received beam signals. Figure 3 shows (a)
the 221 received beam signals at 0.5 degrees interval in the
swath width between −55 and 55, (b) seabottom detection
in the beam signals and its gates setting, and (c) sampled sig-
nals around the seabottom for the synthetic aperture process.
The good quality beam signals were acquired by using the
hand made pre-amplifiers and by the correction of position
fluctuation. In the seabottom detection of Fig. 3(b), only a
time-sliced beam pattern (signals) with a high S/N ratio is
judged as a high-quality seabottom echo, and a peak point of
the time-sliced beam signals provides a direction of the time-
sliced seabottom echo (Talukdar et al., 1992). A time-sliced
beam pattern means a cross section of multi-beam signals at
a particular travel time in Fig. 3(a).

The horizontal positioning accuracy of the projector is es-
estimated to be a few cm by taking account of the accuracy of
the Kinematic GPS (presented in the next section), the accu-

    Fig. 3. (a) 221 received beams between −55 and 55 degrees without
    fluctuation, (b) seabottom detection and gates setting, and (c) sampled
    seabottom areas for the synthetic aperture process. Five pings of the
    sampled seabottom signals were synthesized by a maximized correlation
    method with a time-sliced beam pattern.

The accuracy of the motion sensor, and the locations of the projector,
the hydrophone, the GPS antenna and the HIPPY motion sensor on the ship. The GPS antenna was installed 17 m
above, 4 m fore and 3.7 m right the projector array. The
HIPPY motion sensor was installed 3.3 m directly above the
projector array. On the other hand, the maximum vertical po-
sition error is estimated to be about 10 cm, by comparing two
heave estimations at the projector position located from the
GPS antenna and the HIPPY motion sensor. Hence, the total
accuracy of the corrections for the motion of the projector
and hydrophone array is approximately 1 wavelength (12.5
cm). To suppress the large position errors, we developed
an automatic adjustment software. This software provided
a better synthetic aperture effect. Five pings of the sampled
seabottom signals were synthesized by a maximized corre-
lation method with a time-sliced beam pattern of amplitude
and phase. In the time-sliced beam pattern, one degree shift-
ning of off-nadir angle is expected to generate phase changes
between 38 and 67 degrees. Correlation values of the time-
sliced beam signals among the five pings were calculated
by phase shifting between −180 and 180 degrees searching
the best fit point. The time-sliced signals are independently
processed for each side of port and starboard, and an echo
from a seabottom point was assumed to generate a time-
sliced beam pattern. In conclusion, by synthesizing the 5
pings by 221 beams, we succeeded in obtaining an aperture
length of 8 times the original projector. The transmission fan
beamwidth was improved from 2 degrees to 0.3 degrees.

Finally, we obtained high-resolution bathymetry in
Fig. 4(b) from the multi-beams through the synthetic aperture
processing. Because the S/N ratio of the multi-beam signals
was also significantly improved by the synthetic aperture
effect, wider swath and higher resolution bathymetry than
the normal Sea Beam 2000 in Fig. 4(a) were achieved. More
detailed topographical features, such as small gullies and terraces, have been detected. However, the lack of bathymetry data was shown in the vertical portions, between crosstrack distances of −200 and 200 m, in Fig. 4(b). The vertical portions were unfavorable for measuring an athwartship direction with 0.5 degrees high resolution from seabottom multibeam signals, compared with the normal Sea Beam 2000 measurement with 2 degrees resolution.

Because 48 kHz sampling signals of the hydrophones are recorded, the highest time-resolution of 1/48 ms provided a range resolution of 3 cm. However, considering that received beams were produced with the fluctuation components suppressed to the accuracy of approximately 1 wavelength, repeated bathymetry measurement may detect subsea crustal motion with about 12.5 cm accuracy.

2.4 Evaluation of long baseline Kinematic GPS

As mentioned in the introduction, our target is to survey the sea area several hundred km away from a land. One primary objective of the second sea test was to evaluate the accuracy of Kinematic GPS positioning with the baseline distance of about 100 km from a reference fixed point on land. For the evaluation, we compared the estimated sailing tracks from two reference stations, which were located at Manazuru with a short baseline of about 10 km and at Kasukabe with a long baseline of about 100 km (see Fig. 5).

All the GPS data were collected through Trimble 4000SSE dual frequency receivers with eighteen tracking channels. The GPS carrier phase measurements were recorded with the 1 second or 0.5 seconds sampling rate during the sailing along eight survey lines. By combining the data of reference stations, the sailing tracks of “KAIYO” were estimated using the post-processing software “GPSurvey” by Trimble Navigation Limited. In the processing, we used two reference stations independently to produce two estimates of the position at each time.

Figure 5 illustrates the differences between two estimated sailing tracks for a survey line. Of course, these differences stemmed from the errors in the position estimations. We can find the offsets of a few cm in both latitude and longitude directions. With respect to the temporal changes, we find the overlap of high frequency scatters and low frequency variations, the period of which was typically about 10 minutes. The high frequency scatters were usually less than 1 cm in amplitude, while the low frequency variations 1–3 cm. The variations with the same amplitude level were found in the results for the other survey lines. On the other hand, the offset values were different among three survey lines. This suggests that the main source of the offsets was not the errors in the coordinates of reference points. We speculate that they were mainly caused by the inaccuracy of integer phase ambiguity resolution in the Kinematic GPS processing. In conclusion, we consider that the Kinematic GPS positioning with the baseline of 100 km is accomplished with the accuracy of a few cm level in the horizontal components.

On the other hand, the difference in the vertical component has an offset of around 15 cm and low frequency variations at a 3.5 cm level, both larger than those of the horizontal component. Reviewing through the whole results of eight survey lines, we found the similar amplitudes of variations, while the values of offsets were not uniform. These features were similar to the horizontal components. However, taking into account that the present solar activity has come close to its minimum and that the meteorological condition was exceptionally stable during our observation, our trial might be...
Fig. 5. Position differences of the survey vessel “Kaiyo” determined by using Kinematic GPS positioning with reference stations at Manazuru and Kasukabe (1997.10.25).

an unusual case conducted under a very favorable condition. It is necessary to test the performance of the Kinematic GPS positioning under less favorable meteorological and solar activity conditions in future.

3. Conclusion

The synthetic aperture technique has been demonstrated to be a useful tool in the multi-beam measurement of the ocean bottom topography. Given the present positioning accuracy of the Kinematic GPS, the SA technique can be applied to areas very far (~100 km), off shore. For example, seafloor motion along the Nankai trough plate boundary can be studied using this technique. It has been shown that the synthetic aperture is effective even if the vertical positioning accuracy lies in the order of 10 cm.

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