

**Evaluations of an ocean bottom electro-magnetometer and preliminary results offshore NE  
Taiwan**

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## ABSTRACT

2 The first stage of field experiments involving the design and construction of a low-  
3 power consumption ocean bottom electro-magnetometer (OBEM) has been completed,  
4 which can be deployed more than 180 days on the seafloor with time drift less than 0.95  
5 ppm. To improve the performance of the OBEM, we rigorously evaluated each of its  
6 units, e.g., the data loggers, acoustic parts, internal wirings, and magnetic and electric  
7 sensors, to eliminate unwanted events such as unrecovered or incomplete data. The first  
8 offshore deployment of the OBEM together with ocean bottom seismographs (OBSs)  
9 was performed in NE Taiwan, where the water depth is approximately 1,400 m. The  
10 total intensity of the magnetic field (TMF) measured by the OBEM varied in the range  
11 of 44,100–44,150 nT, which corresponded to the proton magnetometer measurements.  
12 The daily variations of the magnetic field were recorded using the two horizontal  
13 components of the OBEM magnetic sensor. We found that the inclinations and  
14 magnetic data of the OBEM varied with two observed earthquakes when compared to  
15 the OBS data. The potential fields of the OBEM were slightly, but not obviously,  
16 affected by the earthquakes.

18 Keywords: OBEM; data logger; acoustic transceiver; fluxgate; non-polarizing  
19 electrodes.

## 21 1. Introduction

22 Marine electromagnetic exploration is a geophysical prospecting technique used to  
23 reveal the electrical resistivity features of the oceanic upper mantle down to depths of  
24 several hundreds of kilometers in different geologic and tectonic environments, such as  
25 in areas around mid-oceanic ridges, areas around hot-spot volcanoes, subduction zones,  
26 and normal ocean areas between mid-oceanic ridges and subduction zones (Ellis  
27 et al., 2008; Evans et al., 2005; Key, 2012; Utada, 2015).

Even though many magnetotelluric explorations have investigated deep electrical structures on Taiwan (Bertrand et al., 2009; Bertrand et al., 2012; Chiang et al., 2011; Chiang et al., 2010; Chiang et al., 2015; Chiang et al., 2008), there were no marine electromagnetic experiments around Taiwan until 2010. The first generation of ocean bottom seismographs (OBSs) was developed by the Institute of Earth Sciences,

34 Academia Sinica (IES), Taiwan Ocean Institute, National Applied Research  
35 Laboratories, and the Institute of Undersea Technology, National Sun Yat-sen  
36 University (OBS R&D team), in 2009, the so-called Yardbird-20s. These OBSs have  
37 acquired large amounts of data via a series of deployments offshore Taiwan that can be  
38 used to study plate tectonics and crustal characteristics (Kuo et al., 2015; Kuo et al.,  
39 2012; Kuo et al., 2014). Subsequently, the OBS R&D team developed an ocean bottom  
40 electro-magnetometer (OBEM) modified from the OBS based on important  
41 developmental experiments.

42

43 The novel OBEM was constructed by the OBS R&D team and has completed the first  
44 stage of field experiments by the Institute of Earth Sciences, National Ocean Taiwan  
45 University, and IES. One OBEM and six broadband OBSs, so-called BBYBs, were  
46 deployed at the western end of the Okinawa Trough (OT), NE Taiwan, for field testing  
47 in March 2018. The water depth in this area is approximately 1,400 m. All the  
48 instruments were successfully recovered in May 2018 after collecting the first OBEM  
49 field data in Taiwan. Here, we introduce the OBEM design, specifications, calibration  
50 procedures, and its further developments and improvements.

51

## 52 **2. The OBEM design**

53 The OBEM is designed to be wireless deep-underwater equipment; however, the power  
54 supply is limited for the wireless OBEM because the batteries cannot be directly  
55 charged via electric cables from vessels. Therefore, designing low-power consumption  
56 for the OBEM and high-efficiency battery packs is critically required for long periods  
57 of operation. The major units of the OBEM include a data logger, a magnetic sensor, a  
58 tiltmeter, electric receivers with an arm-folding mechanism, a relocation system,  
59 recovery units, and an anchor. All the units for the OBEM use nonmagnetic materials  
60 (e.g., the screws and anchor). Figure 1 shows a block diagram of the OBEM, whereas  
61 the specifications of the OBEM comparing with the Japanese system (Kasaya and Goto,  
62 2009) shows in table 1. We designed the data logger, release mechanism, and the OBEM  
63 platform to integrate all the sensors or units purchased from related manufactures and  
64 focused on the issues of saving power and reducing costs. The detailed requirements of  
65 the OBEM are listed below.

66 1. A magnetic sensor with three axes for measuring magnetic fields

67        2. A tiltmeter with two axes for measuring leveling changes to correct the tilt error  
68        of the magnetic sensor  
69        3. Two pairs of non-polarized electrodes with 2-m bendable arms with a total  
70        distance between the electrodes of approximately 4.5 m  
71        4. A highly accurate data logger with at least seven channels and a sampling rate  
72        of greater than or equal to 10 samples per second (SPS)  
73        5. Operation time of more than 180 days  
74        6. An internal timing error of less than  $3 \text{ s y}^{-1}$  synchronized with GPS  
75        7. Acoustic relocation and recovery control systems  
76        8. Power consumption of less than 1.5 W  
77        9. A radio beacon, flush beacon, reflect label, and orange flag for identification on  
78        the sea surface during instrument recovery  
79        10. A  $0.75 \text{ m s}^{-1}$  subside rate for deployment and float up rate for recovery  
80        11. A maximum deployment depth of more than 6,000 m appropriate for most  
81        seawater depths offshore Taiwan

82  
83        The solutions found for the OBEMs are listed below.

84        1. A fluxgate with three axes with a sensitivity of  $\pm 70,000 \text{ nT}$ , noise level  $< 6$   
85         $\text{pTrms}/\sqrt{\text{Hz}}$  at 1 Hz adding a buffer amplifier with gain=0.2 and passive low  
86        pass filter at 50 Hz  
87        2. Four non-polarized electrodes (Ag/AgCl), self-noise level  $< 625 \mu\text{V}$  adding a  
88        buffer amplifier with gain=20 and two active low pass filter at 50 Hz  
89        3. A tiltmeter with two axes with inclinations of  $\pm 30^\circ$  adding a buffer amplifier  
90        gain=0.2 and passive low pass filter at 50 Hz  
91        4. Two pairs of silver chloride electrodes with a 2-m arm-folding mechanism  
92        5. A low noise and low-power consumption eight differential channel 24-bit A/D  
93        data logger with an accurate internal timing clock  
94        6. Acoustic transponder and controller units  
95        7. Radio beacon and flash beacon units  
96        8. An OBEM platform modified from that of OBS  
97        9. High-efficiency lithium battery packs for the sensors and data logger

98  
99        **3. Units of the OBEM and their specifications**

100 The OBEM is recovered by releasing its anchor from the seafloor via an on-board  
101 acoustic command. The OBEM is returned to the sea surface via buoyancy when the  
102 anchor is released. There are two typical release mechanisms available for OBEMs to  
103 unlock their anchors: spin motor and burn-wire systems (Kasaya and Goto, 2009). The  
104 OBEM uses the burn-wire system because it weighs less than the spin motor system.  
105 The acoustic controller and transducer use ORE #B980175 ASSY PCB and #D980709,  
106 respectively, manufactured by EdgeTech, USA, for the corresponding functions of  
107 OBEM recovery and underwater ranging. The ASSY PCB acoustic controller uses a  
108 binary FSK encoder, including the commands “RELEASE1,” “RELEASE2,”  
109 “DISABLE,” “ENABLE,” and “OPTIONAL1.” The frequency of the acoustic range  
110 ranges from 7.5 kHz to 15 kHz in increments of 0.5 kHz with a sensitivity of 80 dB re  
111 1uPa. The #D980709 transducer can work at a depth of 6,000 m and in environments  
112 from -10°C to +40°C.

113

114 The EdgeTech 8011M model acoustic commander (8011M) is used on board to send  
115 the “ENABLE” command to open the ranging function, the “RANGE” command to  
116 measure the distance between the OBEM and the research vessel, the “DISABLE”  
117 command to close the ranging function, and the “RELEASE1” command to activate  
118 the burn-wire system to release the anchor. The “RELEASE1” command persists for  
119 15 min unless terminated by the “OPTIONAL1” command.

120

121 We selected the RF-700A and ST-400A NOVATECH models for the radio and flash  
122 beacons, respectively, for use in the OBEM. The maximum deployment depth for these  
123 models is 7,300 m. The radio beacon is turned ON by sending a VHF signal, and the  
124 flush beacon is turned ON at atmospheric pressure of less than 1 atm (equal to a depth  
125 of 10 m below the sea surface) in a dark environment. The beacons are also turned OFF  
126 at a depth of 10 m or at atmospheric pressure of less than 1 atm, respectively. These two  
127 beacons have four independently installed C-type alkaline batteries that allow for six  
128 days of continuous operation at maximum; this power supply differs from that of the  
129 data logger. The two independent power supply layouts allow the beacons to properly  
130 operate even if the power supply for the data logger fails. An on-board radio scanner  
131 detects the signal transmitted from the radio beacon at a distance of 6.4–12.9 km when  
132 the OBEM is floating on the surface. These two beacons can assist in locating the

133 OBEM on the sea surface in both daytime and nighttime.  
134  
135 TL-5930 model lithium batteries manufactured by TADIRAN are used for the OBEM,  
136 with specifications of 3.6 V, 19 Ah, and D-type with characteristics of high energy  
137 density and a low self-discharge rate suitable for long periods of operation. Figure 2  
138 shows a block diagram of the OBEM data logger. The ADC1278EVM model is a 24-  
139 bit A/D converter used for the inputs of the three fluxgate axes, the two tiltmeter axes,  
140 and two pairs of non-polarized electrodes with a sampling rate of 10 SPS. An amplifier  
141 and a low-pass filter (Amp & LPF) were designed for the magnetic sensor, leveling  
142 sensor, and electric receiver inputs. The two MPS430F5436A microcontrollers (MCU)  
143 process the timing synchronization of the time base manufactured by SeaSCAN, USA,  
144 and the GPS modules; the digital data is stored to a Secure Digital (SD) memory card  
145 with a standard Secure Digital High Capacity (SDHC), and the user interface  
146 communicates with a PC. The time base module supplies a precise time base signal to  
147 the data logger, whereas the SISMTB Ver 4.1 time base module generates a precise 125-  
148 Hz clock that supports a timing error smaller than  $3 \text{ s y}^{-1}$ . Even though the time base  
149 module supports a very small timing error of  $3 \text{ s y}^{-1}$ , the data logger clock is still  
150 synchronized with the GPS on deck for timing corrections after recovering the OBEM.  
151 The maximal capacity of the SD card is 64 GB and can support data storage for more  
152 than one year with a sampling rate of 10 SPS.

153  
154 Two 17-in glass VITROVEX spheres manufactured by Nautilus Marine Service GmbH,  
155 Germany, are used for the OBEM. These glass spheres contain the fluxgate and tiltmeter  
156 (sensor ball) and the seven channels of the Amp & LPF, data logger, #B980175 ASSY  
157 PCB acoustic controller, and batteries (instrument ball) and can be deployed at a depth  
158 of 6,000 m and support a total buoyancy of 52 kg. The instrument and sensor balls, the  
159 silver chloride electrodes, and the burn-wire system are connected via waterproof  
160 cables. There is a pressure-vacuum valve outside the glass spheres that allows a pumped  
161 vacuum to be preserved at 0.7 atm; self-fusing butyl rubber tape is used to fill the suture  
162 zone between the half glass spheres. In addition, two crossed stainless-steel bands are  
163 used to improve the waterproofing of the glass spheres and cover the orange PE cases.  
164 Four PVC pipes with lengths of 2 m are combined to form the OBEM platform for the  
165 electric receivers, and the silver chloride electrodes are installed at the ends of the pipes.

166 A 60-kg nonmagnetic anchor is attached to the bottom of the OBEM platform and  
167 catches via a releasing mechanism. The anchor can be released using the burning-wire  
168 system to recover the OBEM. Figure 3 shows a photograph of the OBEM platform.

169

#### 170 **4. Calibrations of the OBEM**

171 It is necessary to calibrate each unit of the OBEM, including the data logger with the  
172 Amp & LPF, fluxgate, tiltmeter, electrodes, ASSY PCB acoustic controller, transducer,  
173 and wiring, before and after assembling the OBEM to improve its performance. We  
174 describe the series of calibration methods used for the OBEM units in the following  
175 section.

176

##### 177 **4.1 Calibrations of the background noise of the data logger and the Amp & LPF**

178 The background noise of the data logger is defined as

$$179 N_{rms} = \sqrt{\frac{1}{n}(A_1^2 + A_2^2 + \dots + A_n^2)}, \quad (1)$$

180 where  $n$  is a data point and  $A_1$  to  $A_n$  indicate the amplitudes of the data points, 1 to  $n$ ,  
181 individually at the short circuit or 0 V. The background noise of the data logger (in  
182 “BIT”) is calculated as

$$183 dB_{rms} = 20 \log_2(N_{rms}), \quad (2)$$

184 The data logger contains seven input channels called MX, MY, MZ, TX, TY, EX, and  
185 EY. MX, MY, and MZ are used for the magnetic sensor of the fluxgate, TX and TY are  
186 used for the tiltmeter, and EX and EY are used for the electric receivers. The calibration  
187 procedure is described below.

- 188 1. Connect MX, MY, MZ, TX, and TY to GND, EX+ with EX-, and EY+ with  
189 EY-.
- 190 2. Start the record mode of the data logger, wait for 60 s to acquire data, and then  
191 stop recording data.
- 192 3. Download the data from the data logger and convert it to ASCII format. Then,  
193 calculate the background noise using Eq. (1) and the background noise in dB  
194 using Eq. (2).

195

##### 196 **4.2 Calibrations of the sensitivity, linearity error, and dynamic range for the**

197 **data logger and the Amp & LPF**

198 The input ranges of the voltages for MX, MY, and MZ are  $\pm 10$  V, for TX and TY are  
199  $\pm 5$  V, and for EX and EY are  $\pm 0.00625$  V. The sensitivities are calculated from the  
200 average count of the input voltages, that is, subtract the average count at zero voltage  
201 and then divide by the input voltages:

202 
$$S = \text{Average} \left( \frac{\text{Average}(C_i) - \text{Average}(C_0)}{V_i} \right), \quad (3)$$

203 where  $V_i$  is the input voltage,  $C_i$  is the output count saved on the SD card for an input  
204 voltage of  $V_i$ , and  $C_0$  is the output count saved on the SD card for an input voltage of 0  
205 V.

206

207 The linearity errors are calculated such that

208 
$$\text{Error} = \text{Abs} \left[ \frac{S_i - S_T}{S_T} \right] \times 100, \quad (4)$$

209 where  $S_i$  is the sensitivity of the input voltage and  $S_T$  is the total sensitivity.

210

211 The dynamic range is the ratio of the maximum count to the background noise. It is  
212 defined as

213 
$$D = 20 \log \left( \frac{S_T \times V_{\max}}{N_{RMS}} \right), \quad (5)$$

214 where  $S_T$  is the total sensitivity and  $V_{\max}$  is 10 V for MX, MY, and MZ, 5 V for TX  
215 and TY, and 0.00625 V for EX and EY. Its calibration procedure is described below.

216 1. Connect the MX, MY, and MZ channels of the data logger to the source voltages  
217 generated by the calibrator (FLUKE726) and connect the GND channel of the  
218 data logger to the source common point (COM) of FLUKE726.

219 2. Set the data logger to the recording mode.

220 3. Set the FLUKE726 output voltages from 0 V to  $\pm 10$  V. Increase and decrease  
221 the voltages step by step in 1 V intervals until  $\pm 10$  V. The measurement time  
222 length for each output voltage is 20 s.

223 4. Connect the TX and TY channels of the data logger to the source voltages  
224 generated by FLUKE726 and connect the GND channel of the data logger to  
225 COM of FLUKE726.

226 5. Set the FLUKE726 output voltages from 0 V to  $\pm 5$  V. Increase and decrease the  
227 voltages step by step in 1 V intervals until  $\pm 5$  V. The measurement time length

228 for each output voltage is 20 s.

229 6. Connect the EX+ and EY+ channels of the data logger to the source voltages  
230 generated by FLUKE726, and connect the EX- and EY- channels of the data  
231 logger to COM of FLUKE726.

232 7. Set the FLUKE726 output voltages from 0 V to  $\pm 6$  mV. Increase and decrease  
233 the voltages step by step in 1-mV intervals until  $\pm 6$  mV. The measurement time  
234 length for each output voltage is 20 s.

235 8. Finally, switch off the recording mode of the data logger, download the data,  
236 and convert it to ASCII format for analysis. Calculate the sensitivity, linearity  
237 error, and dynamic range using Eqs. (3), (4), and (5), respectively.

238

239 Figure 4 shows a calibration of the magnetic channels (MX, MY, and MZ) checking  
240 the sensitivity, linearity, and error. The average sensitivity is 655,968.5 counts/V with  
241 a maximum error smaller than 1.35%. Figure 5 shows a calibration of the electric  
242 channels (EX and EY) checking the sensitivity, linearity, and error. The average  
243 sensitivity is 135,856,047.8 counts/V with a maximum error smaller than 0.8%. Figure  
244 6 shows a calibration of the tiltmeter channels (TX and TY) checking the sensitivity,  
245 linearity, and error. The average sensitivity is 1,677,710.6 counts/V with a maximum  
246 error smaller than 0.25%. The noise level of the data logger is 57.8 dB, whereas its  
247 dynamic range is 80.2 dB at 10 Hz.

248

#### 249 **4.3 Evaluation of the current consumption**

250 The power supplies of the OBEM consist of two 7.2-V battery packs in a series  
251 connection with two 3.6-V lithium batteries. One battery pack is for the data logger and  
252 converts to  $\pm 5$  VDC and +3.3 VDC. The other pack is for the sensors and converts to  
253  $\pm 5$  VDC and +12.0 VDC. Two +7.4-VDC output current batteries were measured for  
254 their current consumption measurement using two ammeters connecting the two +7.4-  
255 V battery packs. Table 2 shows the current consumption of the OBEM system. The  
256 maximum current consumptions of the data logger and sensors are 32 mA and 105 mA,  
257 respectively. The total power consumption is less than 1 W, which corresponds to  
258 expectations.

259

#### 260 **4.4 Evaluation of the electrodes**

261 Two pairs of silver chloride electrodes are used for the OBEM. We first put a pair of  
262 electrodes separated by a fixed distance within a tank filled with seawater to check the  
263 status of the electrodes. Second, we measured the electrical potential and impedance of  
264 the electrodes using a digital volt-ohm-milliammeter (VOM) (Fig. 7). Third, we sent a  
265 swept sine signal to check the frequency responses of the electrodes, as shown in Fig.  
266 8. Fourth, we input a DC voltage to check the electrode-induced voltages, as shown in  
267 Fig. 9. Table 3 shows the self-potential, impedance, and induced voltages for each pair  
268 of electrodes. The ranges of the self-potential and impedance are 0.26–3.63 mV and  
269 243–370  $\Omega$ , respectively. The electrical potential shows that 81–167 mV was  
270 transmitted from the 5 VDC of the two copper electrodes.  
271

#### 272 **4.5 Evaluation of the fluxgate**

273 The fluxgate is mounted in the sensor ball of the OBEM. Therefore, we could only  
274 calculate the total magnetic field (TMF) (Eq. (6)) measured from the three components  
275 of the fluxgate. We then compared the difference between the TMF of the OBEM and  
276 geomagnetic data of the geophysical database management system from the Central  
277 Weather Bureau. The TMF is calculated by

278 
$$M_T = \sqrt{M_X^2 + M_Y^2 + M_Z^2}, \quad (6)$$

279 where  $M_X$ ,  $M_Y$ , and  $M_Z$  are the components of the north-south, east-west, and vertical  
280 magnetic fields, respectively.  
281

#### 282 **4.6 Evaluation of the acoustic transceiver and its transducer**

283 We selected the large-scale Breeze Canal in New Taipei City for testing because it has  
284 few obstacles and is suitable for evaluating the functions of the 8011M. The Breeze  
285 Canal has a length of approximately 800 m and is located in a straight river with a depth  
286 of 2–5 m. The distance between the transducer and the acoustic transceiver was  
287 approximately 630 m, and the layout for the field test is shown in Fig. 10. The testing  
288 procedure for the transducers is described below. The results are listed in Table 4.

289 1. Connect the tested transducer and acoustic transceiver via an underwater cable,  
290 and place the tested transducer and transceiver at an underwater depth of 1 m.  
291 2. Record the serial numbers of the transducers in a notebook.  
292 3. Send the “ENABLE” command via the 8011M, and then count the response

beeps.

4. Send the “RANGE” command via the 8011M five times, and record the distance of each ranging.
5. Send the “DISABLE” command via the 8011M, and then count the response beeps.
6. Replace the transducer, and return to step 2 to repeat the evaluation.

We then checked the acoustic transceivers after all of the transducers were successfully checked; the testing procedure for the acoustic controller is described below. The results are listed in Table 5.

1. Change the acoustic controller, and record its serial number in a notebook.
2. Send the “ENABLE” command via the 8011M, and then count the response beeps.
3. Send the “RANGE” command via the 8011M five times, and record the distance of each ranging.
4. Send the "RELEASE1" command via the 8011M, and then count the response beeps. Check the voltage between Pin1 and Pin2 of JP2 using a VOM. It should be greater than 12.0 VDC.
5. Send the "OPTION1" command via the 8011M, and then count the response beeps. Check the voltage between Pin1 and Pin2 of JP2 using a VOM. It should be 0 VDC.
6. Send the "RELEASE2" command via the 8011M, and then count the response beeps. Check the voltage between Pin3 and Pin4 of JP2 using a VOM. It should be greater than 12.0 VDC.
7. Send the "OPTION1" command via the 8011M, and then count the response beeps. Check the voltage between Pin3 and Pin4 of JP2 using a VOM. It should be 0 VDC.
8. Send the "DISABLE" command via the 8011M, and then count the response beeps.
9. Send the "RANGE" command via the 8011M; there should be no response from the transceiver.
10. Return to step 1 to repeat the evaluation.

A mercury switch is mounted on the transceiver which when turned off responds with

326 15 beeps and when turned on responds with seven beeps.

327

328 **5. The preliminary result of the OBEM offshore Taiwan**

329 We deployed six broadband BBYBs and one OBEM near a small submarine volcano  
330 area in the OT offshore NE Taiwan (Fig. 11) on 03/26/2018 for a submarine observation  
331 to evaluate all the OBEM units. All the equipment was successfully recovered after one  
332 month of deployment. Figure 12 shows the time series of data of OBEM01. The TMF  
333 calculated from the three components of the magnetic field varied in the range of  
334 44,100–4,4150 nT, which corresponded to the geomagnetic field measured by proton  
335 magnetometers in Taiwan. The two horizontal magnetic fields contained significant  
336 daily variations. Furthermore, the vibrations of the inclinations were significantly  
337 affected by two earthquakes on 04/27/2018 (at 12:41 UTC and 12:47 UTC) consistent  
338 with seismic signals of the BBYBs (Fig. 13). The average magnetic fields of HX, HY,  
339 HZ, and TMF 2 s prior to the earthquakes (12:41 UTC) were 12,900 nT, 34,300 nT,  
340 24,600 nT, and 44137 nT, respectively, the average potential fields of EX and EY were  
341  $-0.79 \text{ mV}$  and  $-0.149 \text{ mV}$ , respectively, and the inclinations of TX and TY were  $-2.65^\circ$   
342 and  $1.21^\circ$ , respectively. These were the averages of the background without earthquakes.  
343

344 We subtracted the background averages of the magnetic fields and the inclinations to  
345 compare the differential during the 12:41 UTC event as shown in Fig. 14. The peak  
346 ground motion velocity (PGV) was  $2.63 \text{ cm s}^{-1}$  on the SH1 corresponding to  
347 inclinations of  $0.4^\circ$  and  $0.6^\circ$  for TX and TY with a 100 nT disturbance of HY. There  
348 was an insignificant amount of variation in the electric fields. The result shows that the  
349 earthquake significantly affected the HY component.

350

351 **6. Conclusions**

352 A long-period OBEM acquisition platform to measure magnetic and electrical fields on  
353 the seafloor was successfully constructed and evaluated by the OBS R&D team for  
354 deployment offshore Taiwan. The power consumption of the OBEM is less than 1 W,  
355 which means that the lifetime could be extended up to 300 days with the installation of  
356 108 lithium batteries. We deployed and recovered the OBEM at an underwater depth of  
357 1,400 m to acquire the first marine magnetotelluric data offshore NE Taiwan.

358  
359 Six broadband BBYBs and one OBEM were deployed near a small submarine volcano  
360 area offshore NE Taiwan. The TMF calculated from the three magnetic field  
361 components varied in the range of 44,100–4,4150 nT, which corresponded to the proton  
362 magnetometer measurements of the geomagnetic field in Taiwan. The two horizontal  
363 magnetic fields displayed significant daily variations, and the vibrations of the  
364 inclinations were significantly affected by the two earthquakes that occurred during the  
365 observations. There was an insignificant amount of variation in the electric fields.

366  
367 Localized micro-earthquakes affected the disturbances of the magnetic field and  
368 inclinations in this study. Therefore, to improve the efficacy of marine geophysical  
369 explorations, a platform for multiple underwater measurements is required including an  
370 ocean bottom flow meter, thermometer, and absolute pressure gage. We will focus on  
371 such developments, in which the evaluated results show that the data logger, flush and  
372 radio beacons, EMI filter, and an integrated junction board must be improved relating  
373 noise levels, cost, and convenient maintenance issues in the future.

374  
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426 **TABLE AND FIGURE CAPTIONS**

427

428 Table 1. Specifications of the OBEM comparing with the Japanese OBEM and OBE  
429 (Kasaya and Goto, 2009)

430

431 Table 2. The total current consumption of the OBEMs.

432

433 Table 3. The self-potential, impedance, and induced voltage results for each pair of  
434 silver chloride electrodes.

435

436 Table 4. Example results for the functional test of the acoustic transducer.

437

438 Table 5. Example results for the functional test of the acoustic controller.

439

440 Figure 1. A block diagram of the OBEM. The inputs of the two electric fields, two  
441 inclinations, and three magnetic fields pass through the Amp & LPF in the data logger,  
442 which contains a 64-GB SD card. The SeaSCAN time base module is integrated into  
443 the data logger and has a timing error smaller than  $3 \text{ s y}^{-1}$ . The EdgeTech acoustic  
444 transceiver and transducer are used for the positioning and releasing of the anchor. The  
445 radio and flash beacons are used to locate the OBEM at the sea surface during recovery  
446 operations.

447

448 Figure 2. A block diagram of the OBEM data logger. The ADS1278EVM is a 24-bit  
449 A/D with eight inputs used for converting analog signals via the amplifier and low-pass  
450 filter (Amp & LPF) to digital data. The Amp & LPF adjusts the output voltages of the  
451 sensors of the fluxgate, tiltmeter, and electric receivers to suitable A/D input levels. The  
452 two MCUs of the MPS430F5436A process the timing synchronization by the  
453 SeaSCAN of time base and GPS modules, the digital data storage to the SD card with  
454 a standard SDHC, and the user interface communication with a PC.

455

456 Figure 3. A photograph of the OBEM01 and its specific modules.

457

458 Figure 4. Calibration results for the magnetic channels of the OBEM01. (a) Linearity,  
459 (b) sensitivity, and (c) error. The average sensitivity is 655,968.5 counts/V, and the  
460 maximum error is <1.35%.

461

462 Figure 5. Calibration results for the electric channels of the OBEM01. (a) Linearity, (b)  
463 sensitivity, and (c) error. The average sensitivity is 1,358,568,047.8 counts/V, and the  
464 maximum error is <0.8%.

465

466 Figure 6. Calibration results for the inclination channels of the OBEM01. (a) Linearity,  
467 (b) sensitivity, and (c) error. The average sensitivity is 1,677,710.6 counts/V, and the  
468 maximum error is <0.25%.

469

470 Figure 7. The layout for the evaluation of the electric receivers. Two copper electrodes  
471 are used to vary the input signals. A pair of silver chloride electrodes are placed at the  
472 corner of a tank with an area of 68 cm  $\times$  49 cm filled with 15 cm of seawater. A VOM  
473 is used to measure the self-potential and impedance of the electrodes.

474

475 Figure 8. The responses of the electrodes with varying frequencies. The response curves  
476 of  $V_o/V_i$  are proportional to the frequency on a log scale.

477

478 Figure 9. The responses of the electrodes with varying voltages. The input was ranged  
479 from 500 mVDC to 2,500 mVDC to check the induced voltage; the induced voltages  
480 are proportional to the input voltages.

481

482 Figure 10. A map of the field test to evaluate the acoustic transducer, acoustic controller,  
483 and 8011M.

484

485 Figure 11. A location map showing the BBYBs and OBEM with triangle and diamond  
486 symbols, respectively.

487

488 Figure 12. The OBEM01 time series data. The panels from top to bottom in the figure  
489 show the four magnetic fields: TMF, HX, HY, and HZ, the two electric fields: EX and  
490 EY, and the two inclinations: TX and TY.

491  
492 Figure 13. Comparison of the OBEM01 and 1802OBS time series data during the two  
493 earthquakes. The two earthquakes affected the inclinations. The first and secondary  
494 earthquakes occurred at 12:41 UTC and 12:47 UTC, respectively, on 04/27/2018.  
495  
496 Figure 14. The variations in PGV, TMF, HY, TX, and TY during the first earthquake.  
497 The PGV of 2.63 cm/s affected the inclinations by  $0.601^\circ$  and  $0.404^\circ$  for TX and TY,  
498 respectively, and the HY magnetic field had a peak of 100 nT.

## TABLES AND FIGURES

Table 1

	Taiwan (OBEM)	Japan (OBEM)	Japan (OBE)
Sampling rate (Hz)	10	8	1
AD converter (bits)	24	16	24
Resolution ( $\mu$ V/LSB)	1.5245	0.305176	0.0019
Resolution of magnetic field (nT/LSB)	0.010671	0.01	none
Max. battery lifetime	About 180 days	About 40 days	About 30 days
Power supply	Lithium battery	Lithium battery	Li-ion rechargeable battery
Max. memory/Media	64 GB/ SD card	2GB/ CF card	1GB/ CF card
Communication port	USB 2.0	USB1.1/RS-232C	RS-232C
Clock drift	< 0.95 ppm	< 2 ppm	< 2 ppm

Table 2

Logger S/N	Turn-on Mode (mA)			Recording Mode (mA)		
	7.2V for Data logger	7.2V for Sensors	Power consumption	7.2V for Data logger	7.2V for Sensors	Power consumption
OBEM01	32	104	0.98	31	105	0.98
OBEM02	30	94	0.89	29	97	0.91
OBEM03	29	103	0.95	29	104	0.96

Table 3

	Electrical potential	Impedance	Input DC5V, induce voltage
OBEM01(EX)	0.56 mV	245 $\Omega$	164 mV
OBEM01(EY)	0.26 mV	272 $\Omega$	167 mV
OBEM02(EX)	3.63 mV	243 $\Omega$	81 mV
OBEM02(EY)	1.93 mV	370 $\Omega$	95 mV
OBEM03(EX)	2.38 mV	267 $\Omega$	83 mV
OBEM03(EY)	2.1 mV	331 $\Omega$	83 mV

Table 4

Transducer S/N	Enable Beep (Times)	Disable Beep (Times)	1st Ranging Distance show on 8011M (m)	2nd Ranging Distance show on 8011M (m)	3rd Ranging Distance show on 8011M (m)	4th Ranging Distance show on 8011M (m)	5th Ranging Distance show on 8011M (m)	Judgment
35427	15	15	629	628	630	627	628	Good
35428	15	15	629	627	629	630	629	Good
35429	15	15	630	630	630	629	629	Good

Table 5

S/N	Enable Beep (Times)	1st Ranging Distance show on 8011M (m)	2nd Ranging Distance show on 8011M (m)	3rd Ranging Distance show on 8011M (m)	4th Ranging Distance show on 8011M (m)	5th Ranging Distance show on 8011M (m)	RELEASE1 Beep Times/Volt	OPTION1 Beep (Times)	RELEASE2 Beep Times/Volt	OPTION1 Beep (Times)	DISABLE Beep (Times)
50854	15	628	629	630	630	630	15/ 12.77V	15	15/ 12.77V	15	15
50784	7	629	630	630	630	630	7/ 12.77V	7	7/ 12.77V	7	7
50783	15	628	628	628	629	631	15/ 12.77V	15	15/ 12.77V	15	15

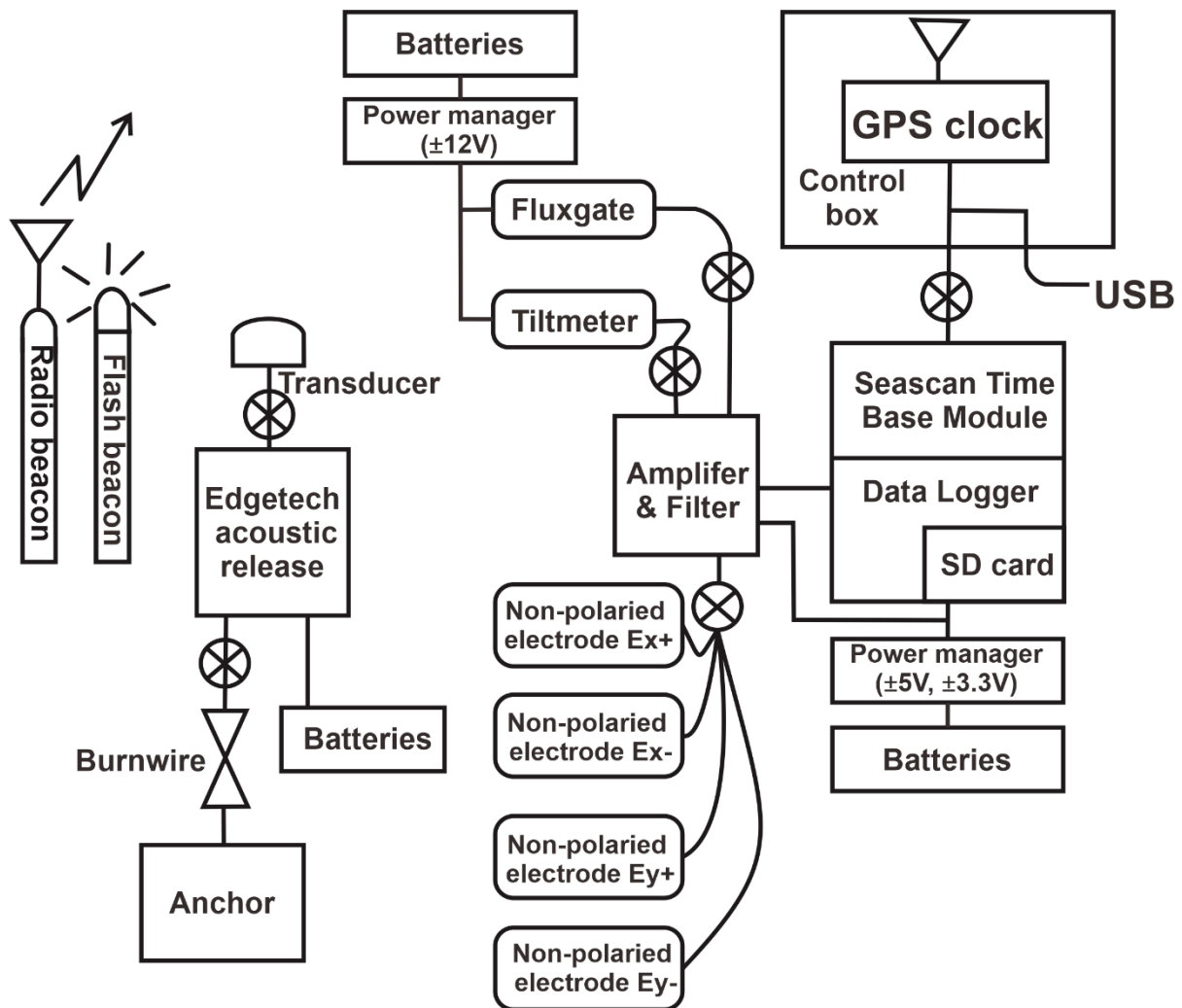


Figure 1

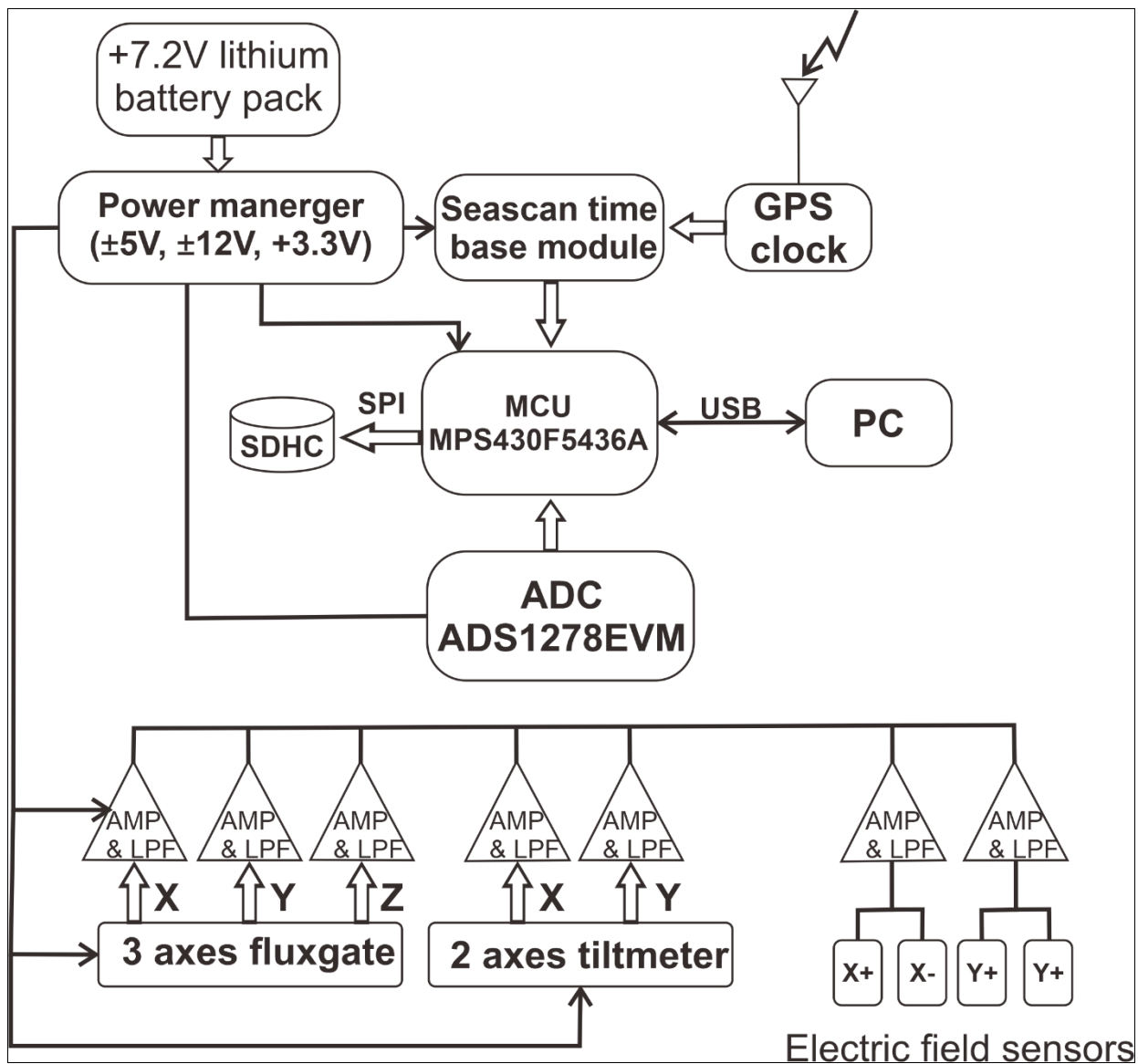


Figure 2

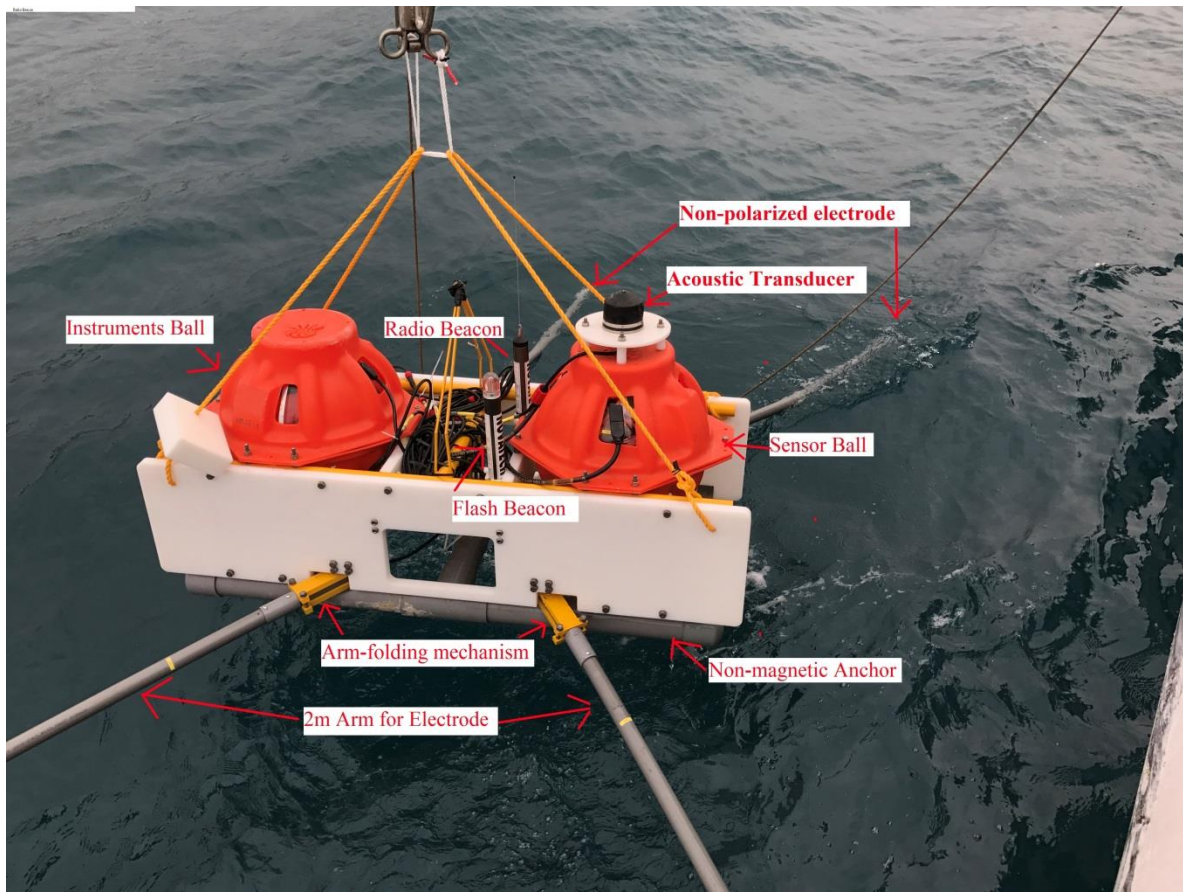
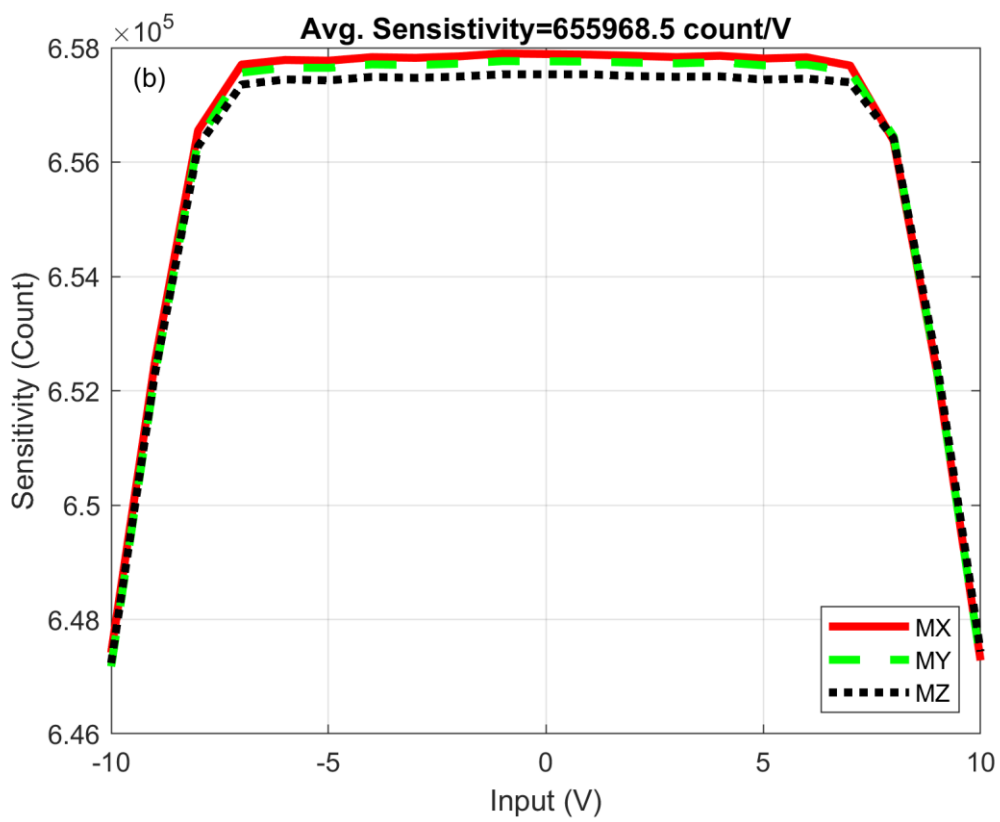
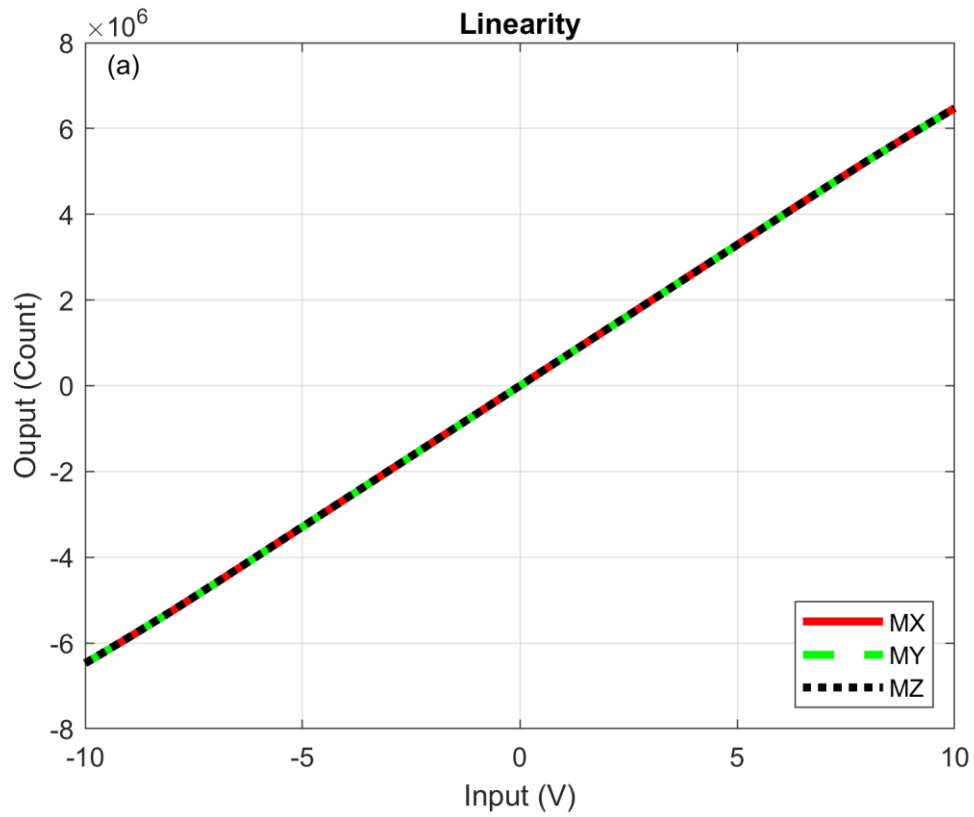


Figure 3



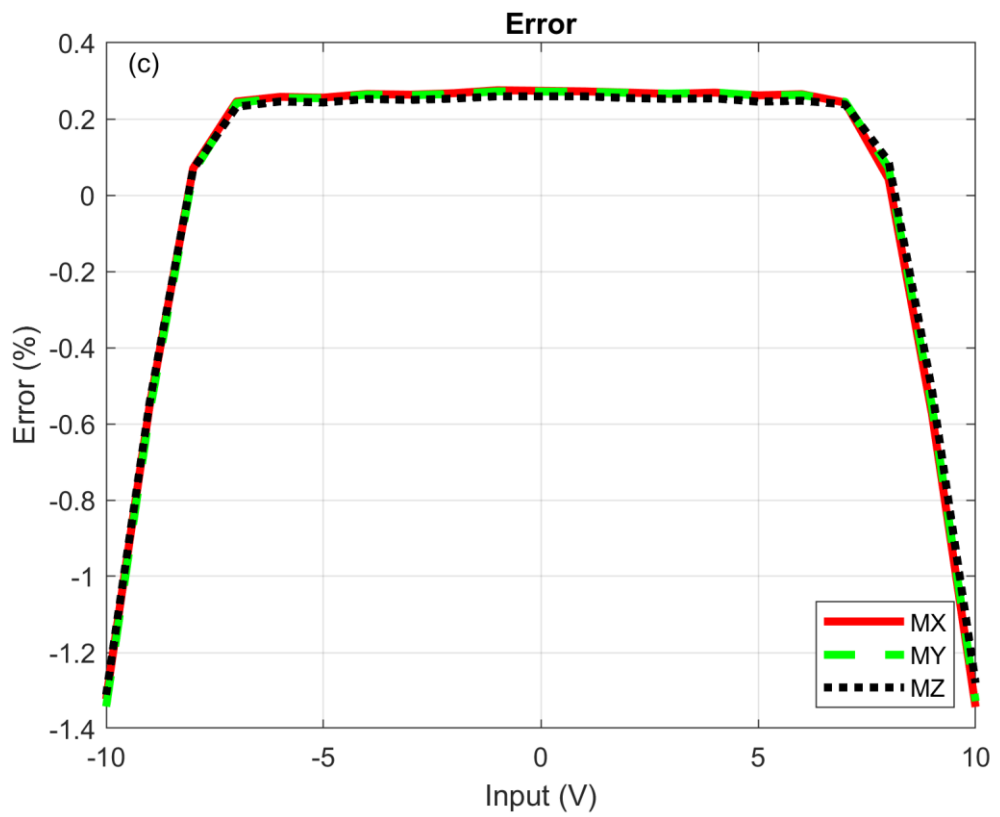
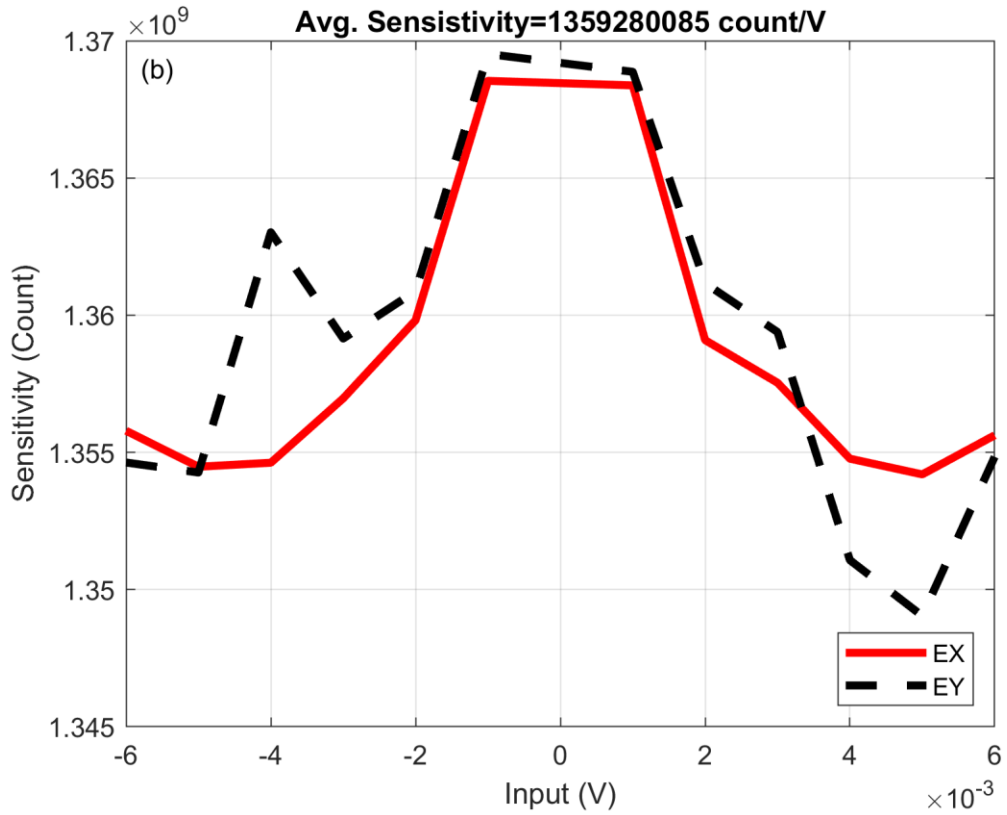
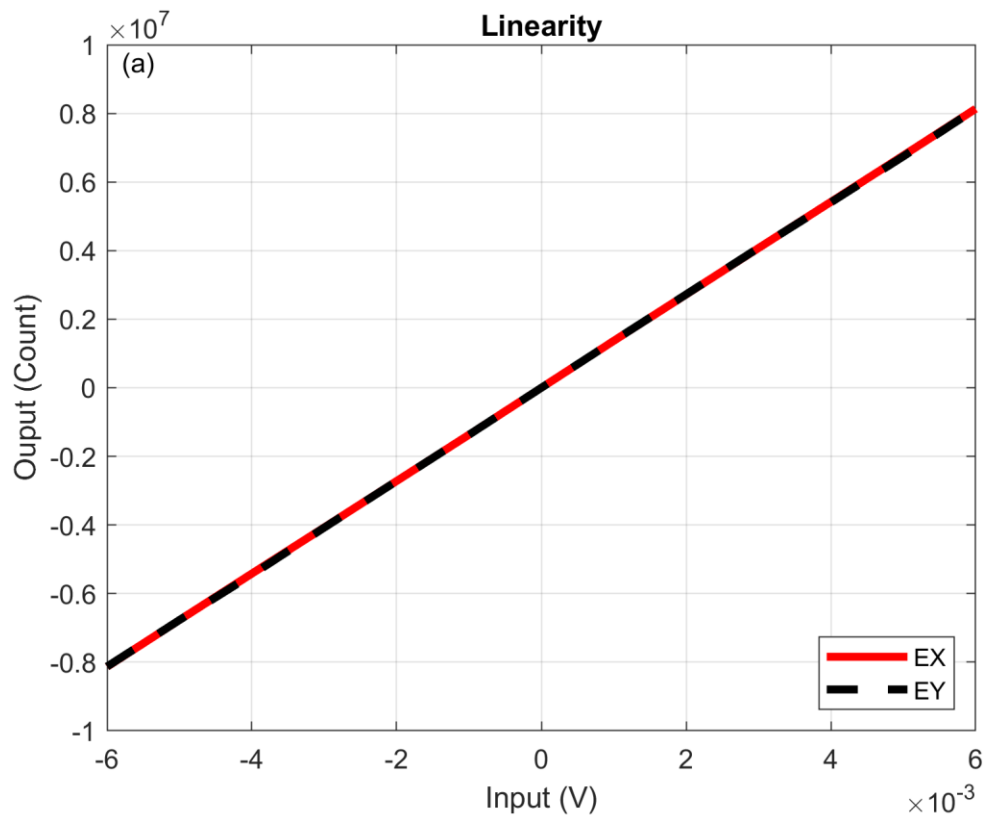


Figure 4



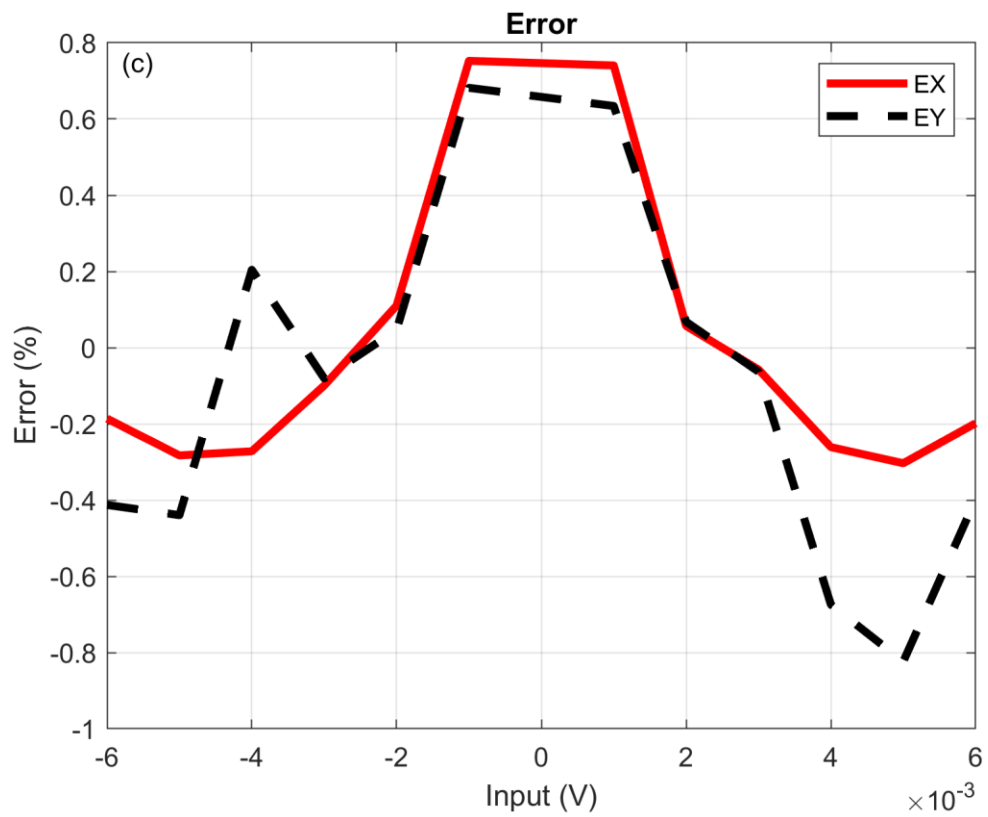
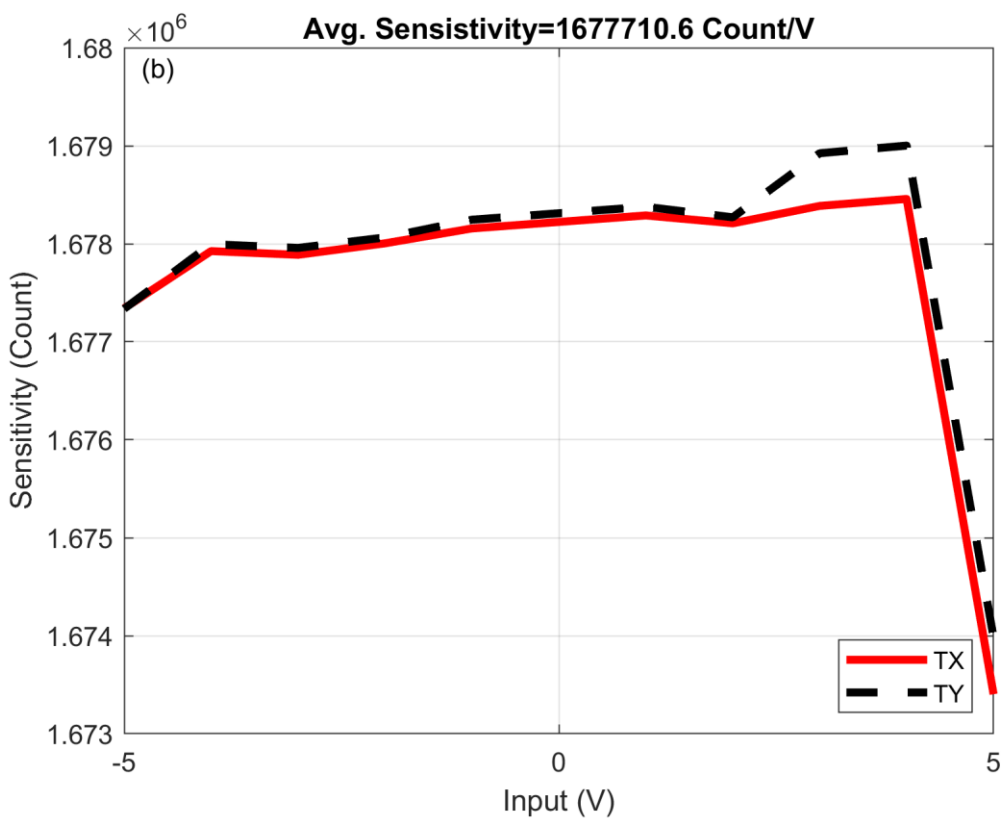
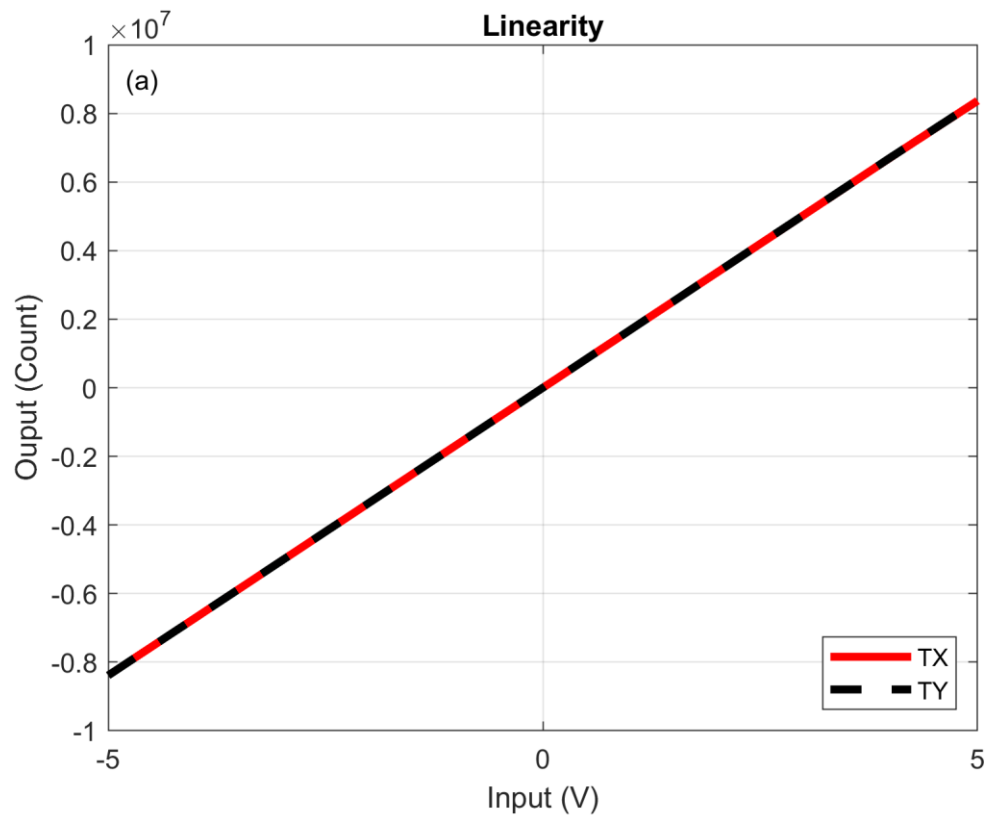


Figure 5



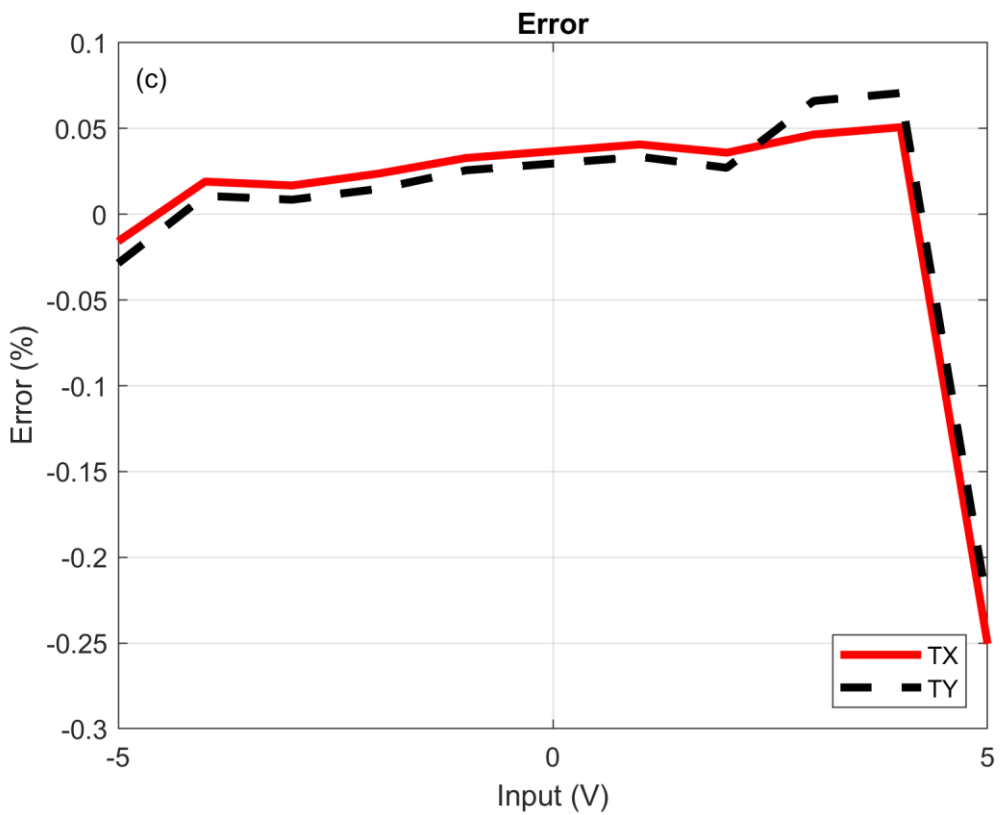


Figure 6

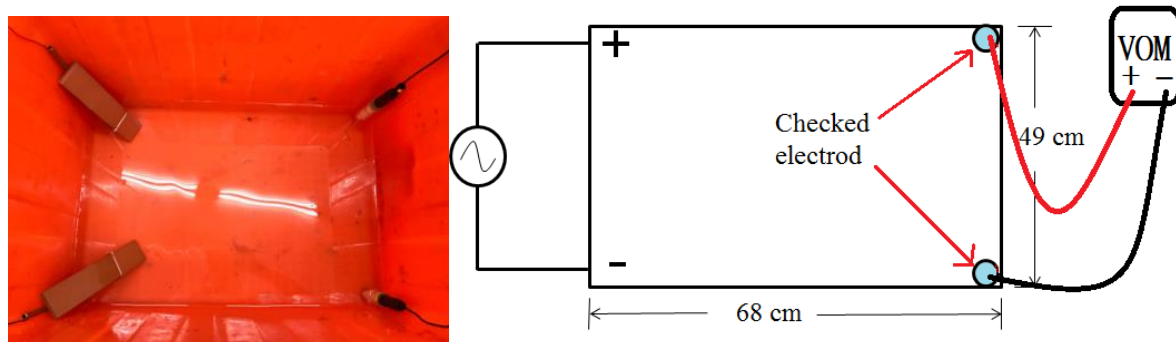


Figure 7

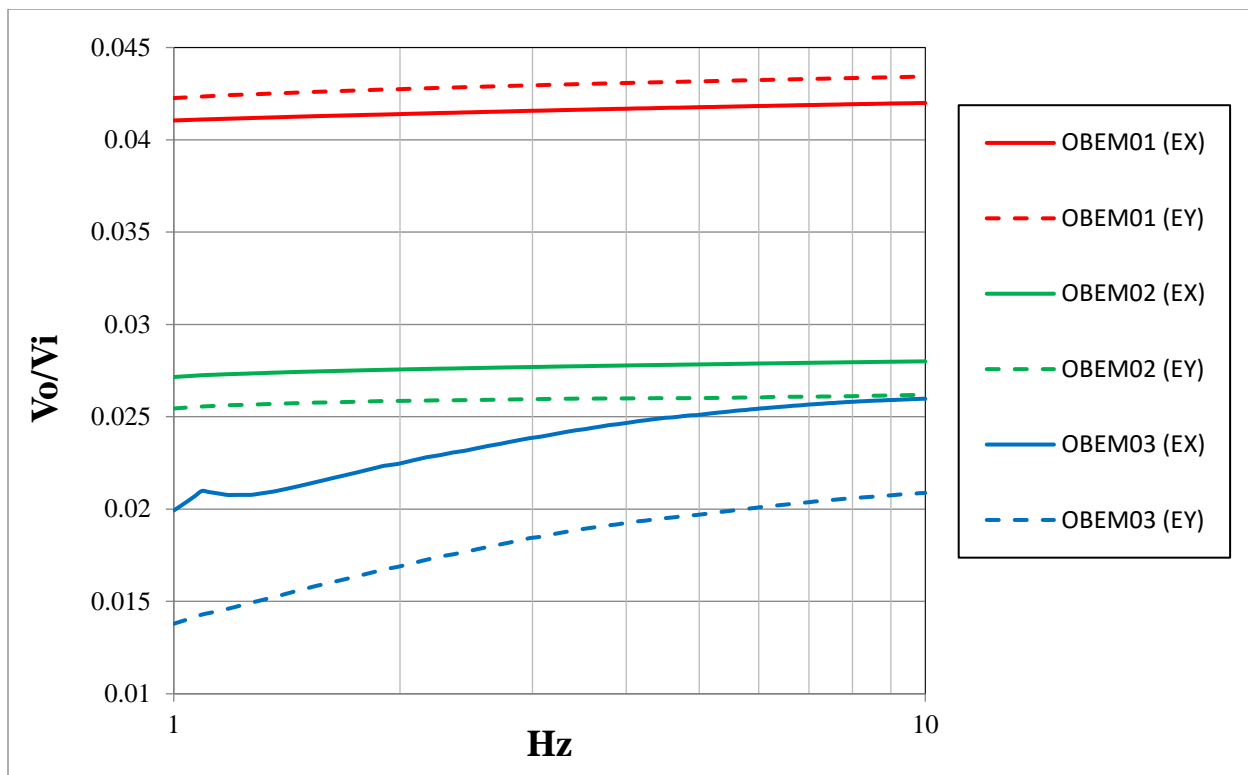


Figure 8

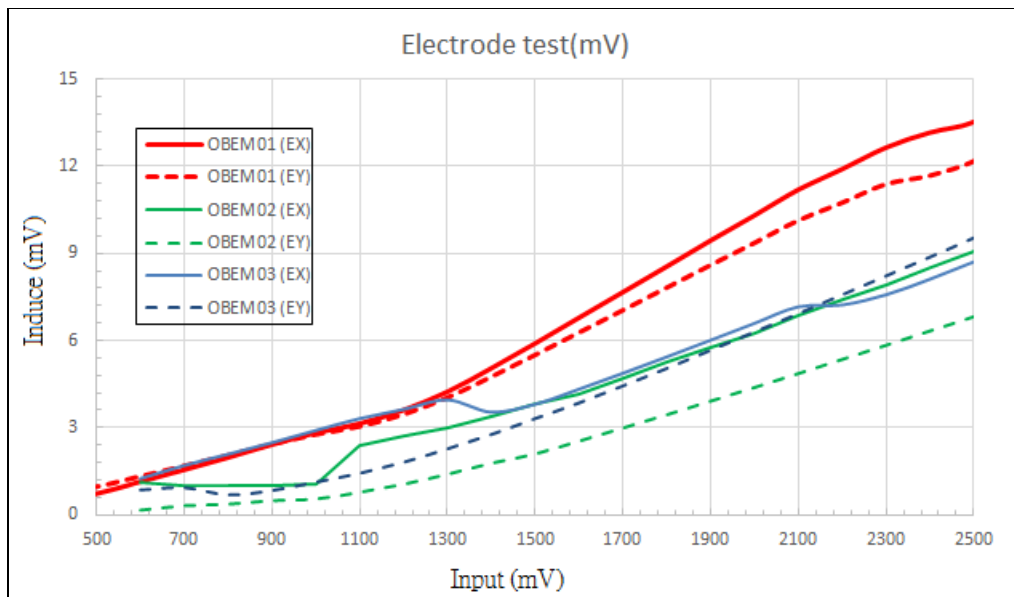
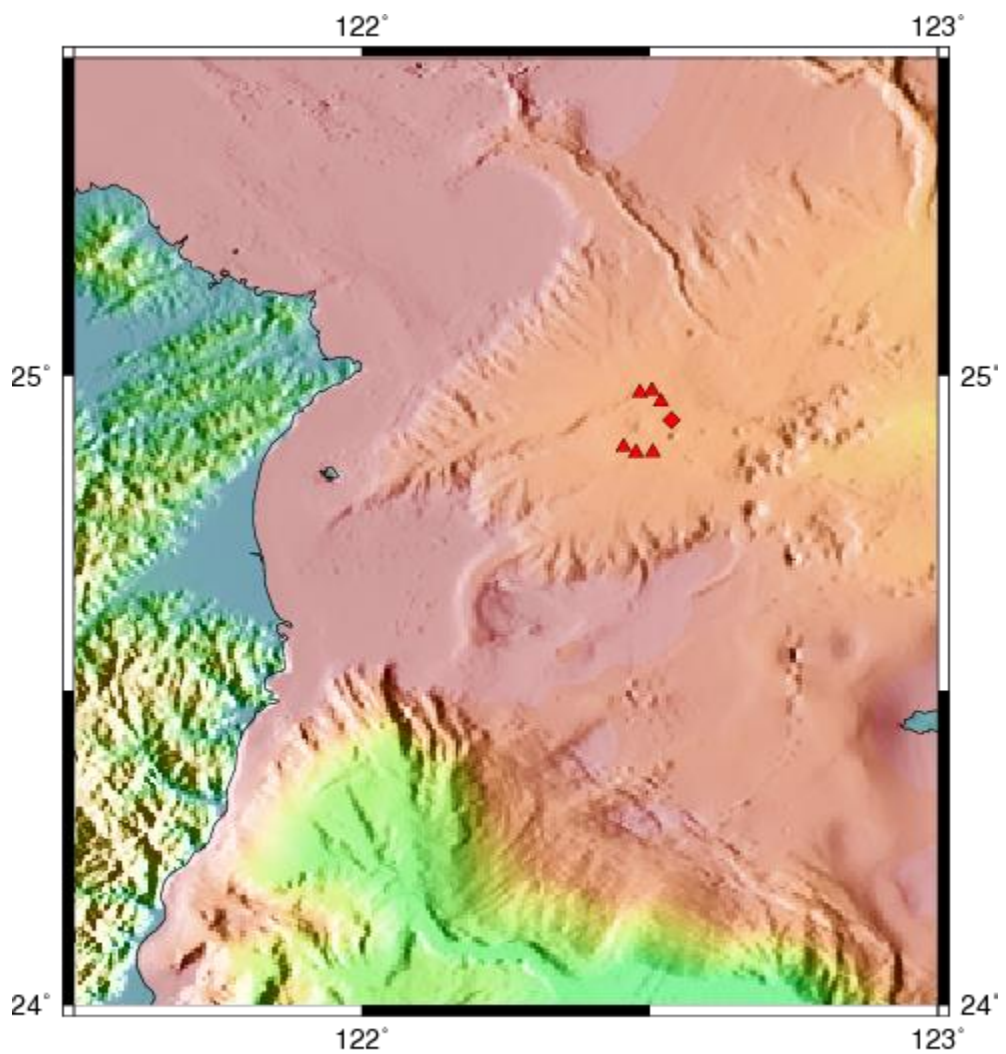


Figure 9



Figure 10



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Figure 11

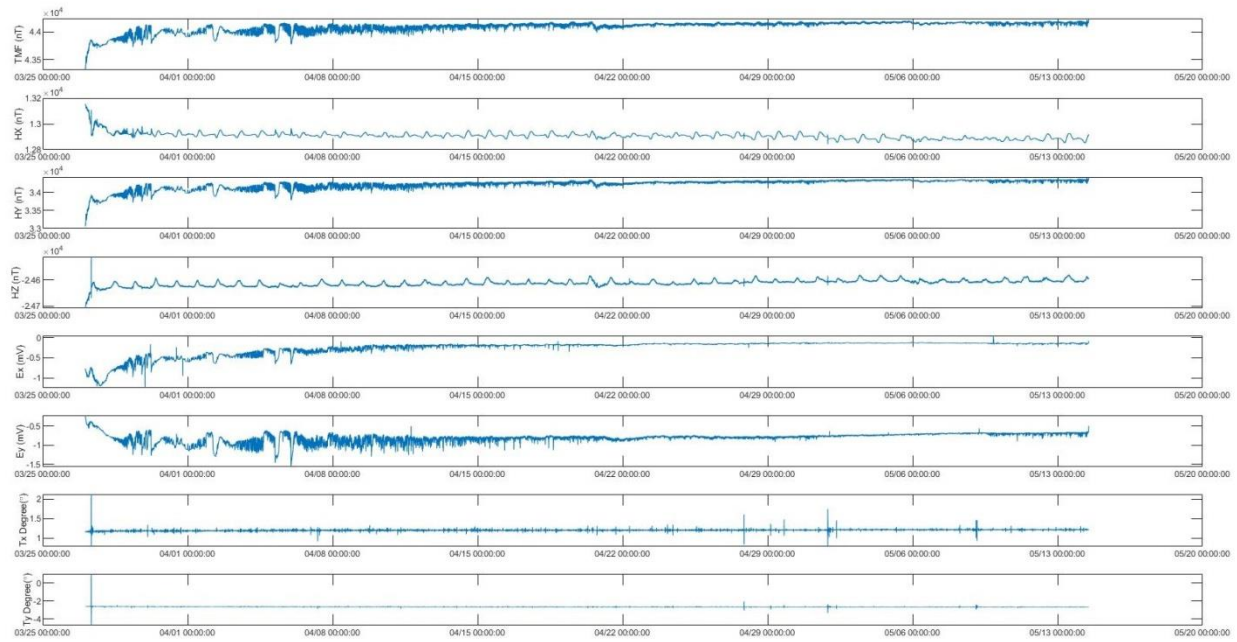


Figure 12

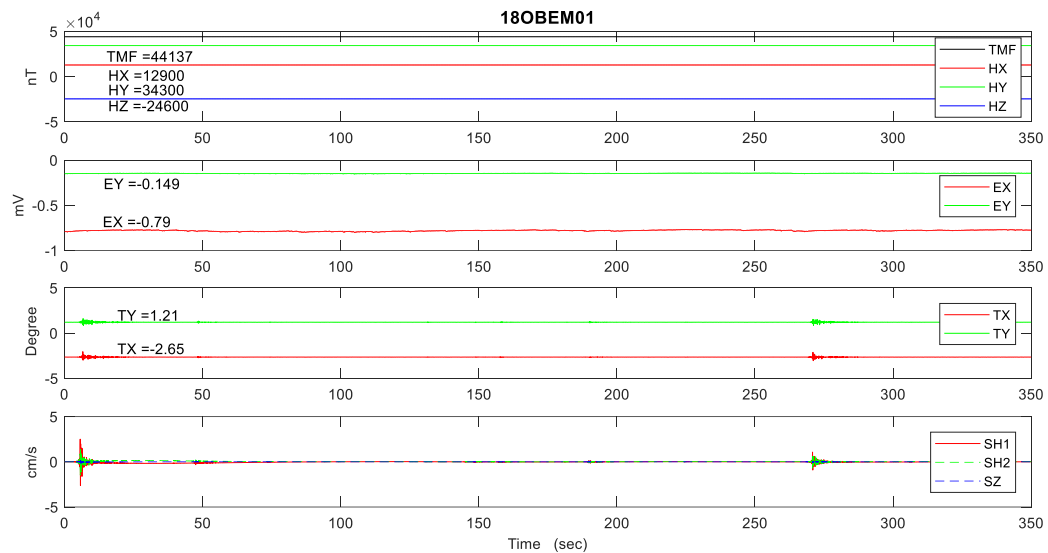


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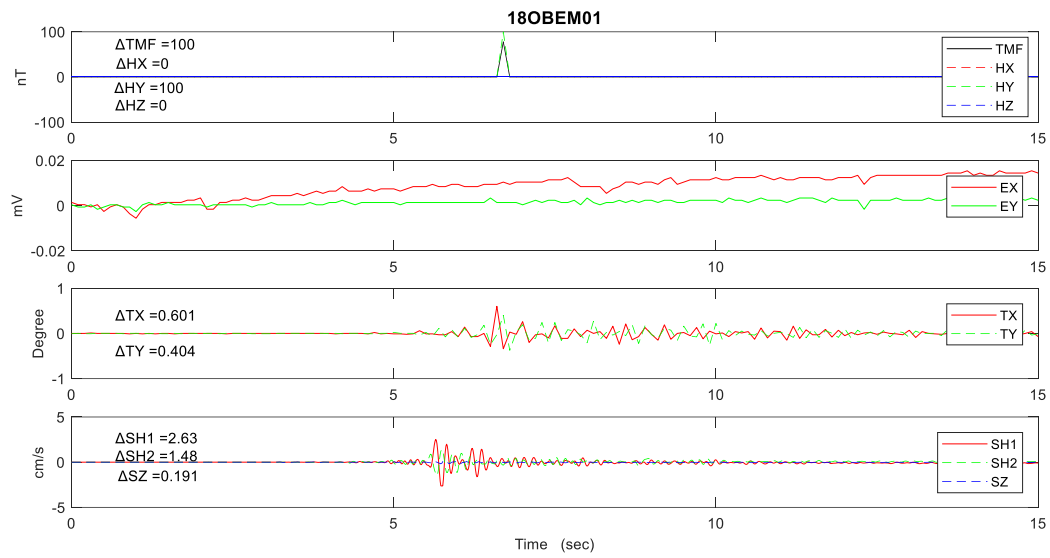


Figure 14