

A Steerable system ofing RECoverable Autonomous Sonde (RECAS) for accessing and studying subglacial lakes

Mikhail A. Sysoev¹, Pavel G. Talalay^{1,2}, Xiaopeng Fan¹, Nan Zhang¹, Da Gong¹, Yang Yang¹,
Ting Wang¹, Zhipeng Deng¹

¹Institute of Polar Science and Engineering, Jilin University, Changchun, China

²School of Engineering and Technology, China University of Geosciences, Beijing, China

Authors for correspondence: Pavel Talalay, E-mail: ptalalay@yahoo.com; Da Gong, E-mail: gongda@jlu.edu.cn

Abstract

The study of subglacial lakes requires clean access and sampling technologies. One of the most promising alternatives is the newly developed thermal drill ~~hot-point~~-RECoverable Autonomous Sonde (RECAS), which allows downward and upward ice drilling and subglacial water sampling while the subglacial lake remains isolated from the surface. The original sonde descends downward under the force of gravity, and the borehole trajectory cannot be controlled. However, in certain cases, the sonde would preferably be able to drill at specific angles and directions, enabling it to follow a desired trajectory (e.g., maintaining verticality within the desired range) or bypass obstacles in the ice (e.g., stones and other inclusions). The general principle for the steering RECAS is to adjust the voltage for the electric thermal head heaters, which provides an opportunity to control the heat distribution on the thermal drill ~~drill~~-head surface, thereby altering borehole trajectory during drilling. In this paper, the general principles of steering RECAS are described, and experimental results on deviational ice drilling with a controllable electric thermal head are discussed.

Keywords

Ice drilling technology; Subglacial lakes; Clean access sampling; Thermal sonde; Thermal drill; Steerable system

26 1. Introduction

27 It is now widely accepted that subglacial hydrological environments are similar to the water
28 distribution found elsewhere on Earth's surface and comprise a vast network of lakes, rivers, and
29 streams located thousands of metres beneath ice caps, glaciers, and the Antarctic and Greenland ice
30 sheets (Bowling et al., 2019; Siegert et al., 2012a; [Ashmore et al., 2014](#)). A subglacial lake is
31 considered to be any large body of liquid water existing below an ice mass. The water depth of
32 subglacial lakes varies from a few to several hundred metres ([Wright et al., 2011](#)). As of 2022, a total
33 of 773 subglacial lakes have been identified, including 675 in Antarctica, 64 in Greenland, two beneath
34 the Devon Ice Cap, six beneath Iceland's ice caps, and 26 in valley glaciers (Livingstone et al., 2022).
35 The ice thickness above subglacial lakes may vary from several tens to thousands of metres.

36 Subglacial lakes provide unique information regarding paleoclimatic conditions, basal hydrology,
37 biogeochemical fluxes, and geomorphic activity. It is anticipated that subglacial lakes harbour relict
38 microbial species capable of thriving in complete darkness, low nutrient levels, high water pressures, and
39 isolation from the atmosphere (Skidmore, 2011). In-situ investigations should not contaminate these
40 subglacial aquatic systems. Currently, hot-water drilling systems are considered the cleanest method for
41 accessing subglacial lakes. US teams successfully accessed the Whillans and Mercer subglacial lakes
42 on the coastal margin of West Antarctica in early 2013 and during the 2018-2019 season, demonstrating
43 the well-proven effectiveness of this technology (Priscu et al., 2021; Tulaczyk et al., 2014).

44 However, access technology using hot-water drilling systems has several significant
45 ~~drawback~~limitations. For instance, these systems necessitate complicated methods to filter and subject
46 high-speed hot-water flow (>150-200 L/min) to ultraviolet (UV) treatment at the surface. Additionally,
47 they are extremely bulky and highly power-consuming. For example, all drilling and auxiliary
48 equipment for exploring of Subglacial Lake Ellsworth in West Antarctica weighed approximately 60 t,
49 and the fuel supplies weighed a further approximately 55 t (Siegert et al. 2012b). To simplify the drilling
50 process and decontamination of drilling tools, we propose accessing and studying subglacial lakes with
51 a freezing-in electric ~~hot-point~~ thermal drill — the RECoverable Autonomous Sonde (RECAS) —
52 capable of downward and upward ice drilling and subglacial water sampling while ensuring that the
53 subglacial lake remains isolated from the surface (Talalay et al., 2014). RECAS is estimated to be
54 10-20 times less expensive than penetration with a hot-water drilling system, and its installation and

55 operation require only four specialist staff members (Sun et al., 2023) vs. at least 10 staff required to
56 run a deep hot-water drill (Siegert et al., 2012). The whole RECAS system including sonde, winch,
57 generator, etc. (without fuel supply) weighs about 6.2 t. The sonde surface is thoroughly cleaned before
58 deployment. Although the sonde might drag native microbes, which are embedded in ice, into subglacial
59 targets at various depths as they melt, this occurs in a predictable manner (Schuler et al., 2018). Two
60 concepts similar to RECAS have been proposed by Stone Aerospace, a US engineering company
61 (Pereira et al., 2023; Stone et al., 2018), and Aachen University in Germany (Heinen et al., 2021).

62 The RECAS was successfully tested in East Antarctica during the 2021-2022 field season,
63 reaching the ice-sheet base at a depth of 200.3 m, sampling basal meltwater and measuring its
64 pressure, temperature, pH, and conductivity before returning to the ice surface (Sun et al., 2023). To
65 expand the sonde's ~~capa~~possibilities, we propose equipping it with a steering technique to control
66 and guide the drilling process. This allows drilling at specific angles, depths, and directions, enabling
67 the sonde to follow a desired trajectory (e.g., maintaining verticality within the desired range) or
68 bypass obstacles in the ice (e.g., stones and other inclusions). A similar system was implemented in
69 the IceMole probe (Dachwald et al., 2014). IceMole has an original steering system consisting of a
70 combined thermomechanical drill head and controlled lateral heating. However, the probe is
71 significantly shorter (1 or 2 m in length), has a square cross-section, and can only operate in dry
72 boreholes (maximum drilling depth ~25 m), which differs greatly from the operating conditions of
73 RECAS. Due to the complexity of adapting the IceMole system to RECAS, we developed [original](#)
74 [steering system](#). Herein, we describe the general principles of the steering RECAS and discuss the
75 experimental results on deviational ice drilling with a controllable electric thermal head.

76 **2. Steering approaches of the RECAS**

77 *2.1. General concept of the steering RECAS*

78 The RECAS comprises four major systems: a heating system (consisting of an upper thermal
79 melting-head, a lower thermal melting-head, and lateral heaters), an inner winch system, a scientific
80 load platform, and a ~~monitoringparameter-detection~~ and control systems (Sun et al., 2024). The
81 upper and lower thermal heads are identical except for the central hole of the cable in the top
82 thermal head (Li et al., 2020). Thus, it can drill both downward and upward and move within the
83 borehole using an inner cable-recoiling mechanism, similar to how a spider climbs on its silk line.

84 Two RECAS prototypes were developed: RECAS-200, with a 200-m-long cable inside, and
 85 RECAS-500, with a 500-m-long cable inside. The RECAS-500 design is shown in Fig. 1. The
 86 prototypes differed not only in their drilling ability but also in their sizes, power consumption,
 87 number of cartridges in the thermal ~~drill~~-head, etc. (Table 1). In both prototypes, all heaters are
 88 supplied simultaneously at the same voltage from a single source.

89 **Table 1**

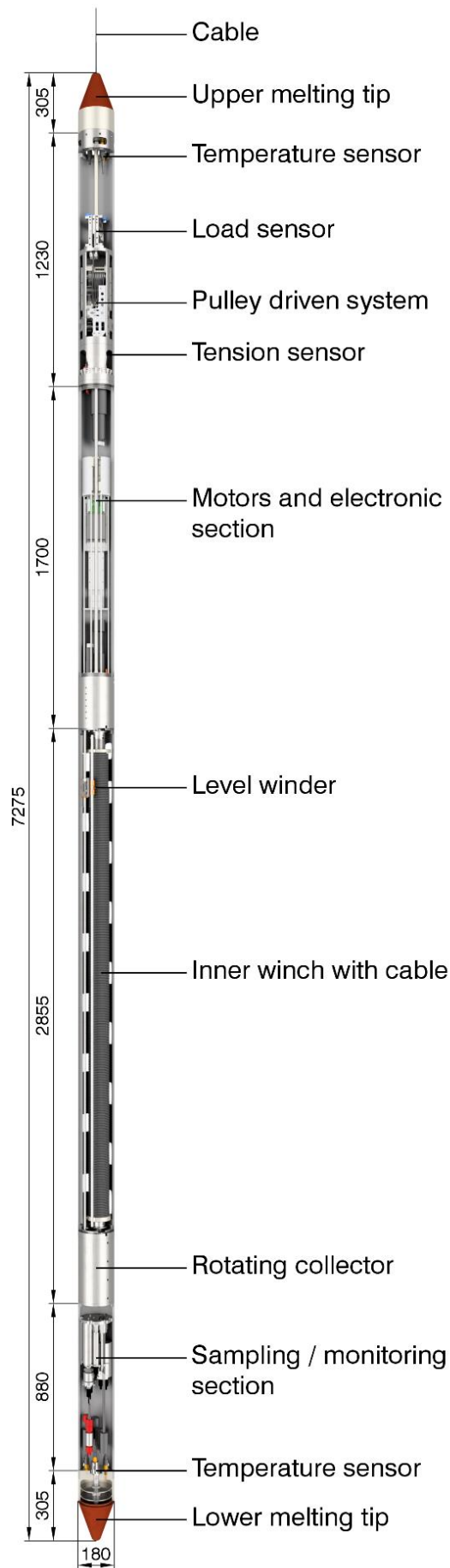
90 General parameters of RECAS-200 and RECAS-500

Prototype	Diameter, mm	Total length, m	Total power, kW	Power of thermal head, kW	Num. of cartridges in thermal head
RECAS-200	160	7.9	8.8	5 nom.; 6 max.	16
RECAS-500	180	7.3	9.7	6.5 nom.; 9.5 max.	20

91 The fundamental principle behind an adjustable electric thermal head is to control the voltage
 92 supplied to each pair of adjacent heaters. This enables control over the heat distribution on the
 93 thermal drill-head surface and allows borehole deviations during drilling. Furthermore, controlling
 94 the heat distribution of the thermal head makes it possible to equalise the load on the heaters as
 95 needed. Heating cartridges exhibit variations in their parameters owing to their technological
 96 tolerances. Additionally, these parameters may change slightly during long-term use, and heating
 97 cartridges can fail because of their long-term use or manufacturing defects.

98 The sonde is steered using data from an inclinometer installed inside it. The data from the
 99 inclinometer are transmitted to a personal computer (PC), processed, and converted into pulse-width
 100 modulation (PWM) coefficients, which determine the PWM duty cycle for a specified number of
 101 channels. In the subsequent tests using the RECAS-200 prototype, the PC will be replaced with a
 102 microcontroller mounted inside the sonde. The PMW coefficients are transmitted from the computer
 103 to a PWM generator (Sup. 2) inside the sonde prototype, where an individual PWM signal is generated
 104 for each channel. Each PWM signal is amplified using a power module (Sup. 3) and supplied to the
 105 corresponding heater inside the thermal drill-head. The PWM signal duty cycle limits the heater power.

106 It was decided to implement three control modes: manual mode, where the heaters
 107 configuration can be set manually; semi-automatic mode, where the configuration is “linked” to
 108 the tilt angle of the sonde; and automatic alignment mode, where the system will “attempt” to align
 109 the sonde to a vertical position and/or maintain the sonde vertically.

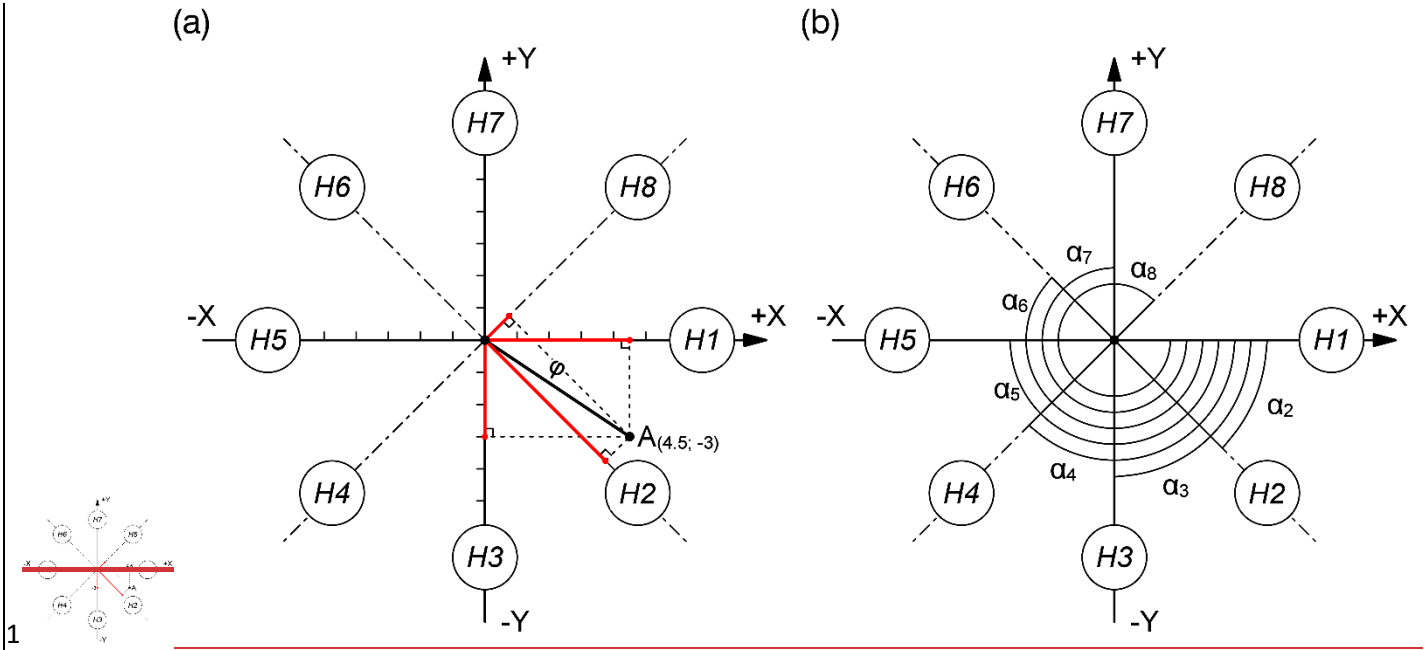


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 111
 112

Fig. 1. General schematic of the RECAS-500 with a 500-m-long cable inside (all dimensions are in mm)

113 2.2. RECAS positioning estimation

114 The following method was employed to convert the values received from the inclinometer into
 115 PWM coefficients for automatic alignment mode. The inclinometer transmitted deviation values in
 116 degrees along the X and Y axes. As shown in Fig. 2, the X and Y axes correspond to the inclinometer
 117 axes in the horizontal plane. Point A indicates a deviation, with $X = 4.5$ and $Y = -3$, for instance.
 118 Eight pairs of 16 heaters are shown schematically in the form of circles, designated as H1-H8.



120 **Fig. 2.** Schematic diagram of the heaters pairs H1-H8 relative location and inclinometer in the sonde prototype.
 121 (a) projection length l . (b) heater pair axis angle α

122 First, the absolute inclination φ is determined (Eq. 1). This value is required not only for
 123 subsequent calculations but also for monitoring purposes.

$$\varphi = \sqrt{X^2 + Y^2} \quad (1)$$

124 where X and Y are the coordinates received from the inclinometer.

125 Next, the projection length values l_n of point A on the axis of each heater pair of heaters are
 126 determined as follows (indicated in red in Fig. 2a):

$$l_n = \varphi \cos\left(\arctan\left(\frac{Y}{X}\right) - \alpha_n\right) \quad (2)$$

127 where α_n is the heater pair axis angle relative to the X and Y axes (Fig. 2b).

128 To obtain the required PWM coefficients, the l_n values must be converted to relative values
 129 in the range of 0-1. Additionally, it is necessary to be able to adjust the resulting coefficients. For
 130 this purpose, a logistic function (logistic curve) was used (Kyurkchiev et al., 2015). After slight
 131 adaptation to meet our conditions, the final equations take the following form:

$$K_n = \frac{1}{1 + \exp(-T(l_n + V))}; V = \frac{1}{T} \ln \frac{-y_{off}}{y_{off} - 1} \quad (3)$$

132 where K_n is the PWM coefficient for each heater pair, V is the intermediate coefficient, T is the
 133 correction coefficient (above zero), and y_{off} is the offset coefficient (0-1).

134 T and y_{off} are used to adjust the final values. The coefficient y_{off} limits the maximum average
 135 PWM coefficient value (i.e., with zero inclination and $y_{off} = 0.5$, all PWM coefficients will be 0.5).
 136 Meanwhile, the correction coefficient T affects the rising section length where the derivative is
 137 relatively large. The influence of T and y_{off} on the final results is illustrated by the example
 138 discussed next.

139 2.3. RECAS positioning calculation example

140 For the calculation example, random inclinometer values are taken as: $X = 4.5$; $Y = -3$. Then,
 141 absolute inclination is

$$142 \varphi = \sqrt{X^2 + Y^2} = \sqrt{4.5^2 + (-3)^2} = \sqrt{20.25 + 9} = \sqrt{29.25} = 5.41.$$

143 The α values for eight heater pairs are presented in Table 2.

144 **Table 2**
 145 The α values for eight heater pairs ~~of heaters~~

α_1	α_2	α_3	α_4	α_5	α_6	α_7	α_8
0°	45°	90°	135°	180°	225°	270°	315°

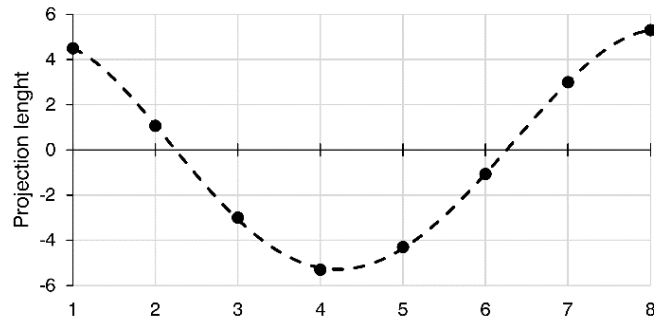
146 The projection length of φ for the first heater pair is estimated as

$$147 l_1 = \varphi \cos\left(\arctan\left(\frac{Y}{X}\right) - \alpha_1\right) = 5.41 \cdot \cos\left(\arctan\left(\frac{-3}{4.5}\right) - 0\right) = 5.41 \cdot \cos(-33.69) = 5.41 \cdot 0.83 = 4.5.$$

148 The calculation results for all eight projection length values are listed in Table 3 and shown
 149 in graph form in Fig. 3.

150 **Table 3**
 151 Projection length values

l_1	l_2	l_3	l_4	l_5	l_6	l_7	l_8
4.5	1.06	-3	-5.3	-4.5	-1.06	3	5.3



152
 153 **Fig. 3.** Projection length values.

154 For this example, the following coefficients were selected: $T = 1$ and $y_{off} = 0.8$. Then, the
 155 intermediate and PWM coefficients for the first heater pair are

156
$$V = \frac{1}{T} \ln \frac{-y_{off}}{y_{off} - 1} = \frac{1}{1} \cdot \ln \frac{-0.8}{0.8 - 1} = \ln 4 = 1.39 ;$$

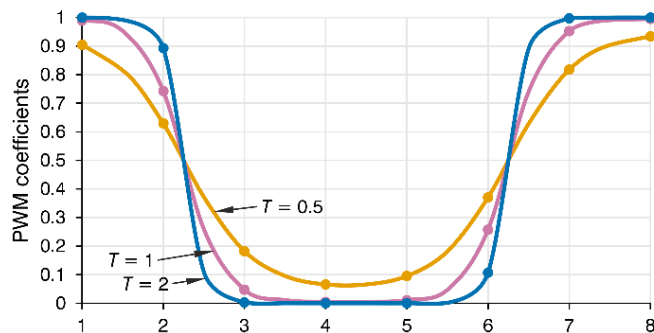
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$$K_1 = \frac{1}{1 + \exp(-T(l_1 + V))} = \frac{1}{1 + \exp(-1 \cdot (4.5 + 1.39))} = \frac{1}{1 + \exp(-5.89)} = \frac{1}{1 + 0.0028} = 0.997 .$$

158 The results of the final PWM coefficient calculations are listed in Table 4.

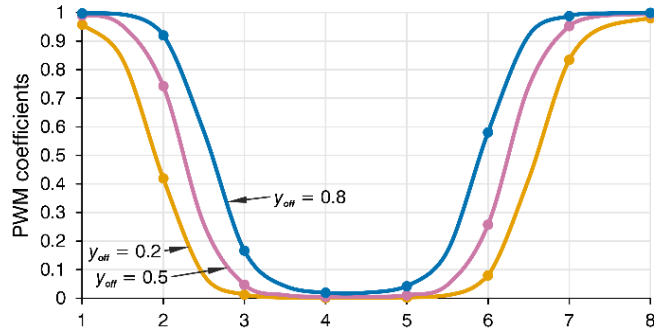
159 **Table 4**
 160 PWM coefficients

$K1$	$K2$	$K3$	$K4$	$K5$	$K6$	$K7$	$K8$
0,997	0,92	0,17	0,02	0,04	0,58	0,99	0,999

161 To illustrate how T and y_{off} affect the final PWM coefficients, the calculation results with the
 162 same deviation values but different T and y_{off} values are presented in Figs. 4 and 5.



163
 164 **Fig. 4.** PWM coefficients at constant $X = 4.5$; $Y = -3$; $y_{off} = 0.5$, and three different values of $T = 0.5$; $T = 1$; $T = 2$.



165

166 **Fig. 5.** PWM coefficients at constant $X = 4.5$; $Y = -3$; $T = 1$, and three different values of $y_{off} = 0.2$; $y_{off} = 0.5$; $y_{off} = 0.8$.

167

168 The coefficients T and y_{off} should be selected experimentally. Therefore, they do not need to
 169 remain constant. They may depend on other parameters; for example, y_{off} may depend on the
 170 absolute inclination. It is worth noting that when the correction coefficient T approaches zero, all
 171 PWM coefficients tend towards the y_{off} value, which means that the heat distribution on the thermal
drill head surface approaches a uniform pattern.

172 3. Passability of the RECAS

173

174 Before changing the borehole trajectory direction, determining the passability of the sonde
 175 in the drilled borehole is essential. Owing to its length exceeding 7 m, the RECAS has a high
 176 likelihood of becoming stuck in the borehole, even with relatively small deviations. The main
 177 parameter affecting sonde passability in a curved borehole is the deviation intensity. To
 178 characterise the borehole deviation intensity at a specific interval along its axis, the relative zenith
 179 angle values were used, considering the interval between their measurement points. Therefore, the
 zenith deviation intensity was determined as follows (Zvarygin, 2010; Shamshev et al., 1983):

$$179 \quad i_{\theta} = \frac{\Delta\theta}{\Delta L} \quad (4)$$

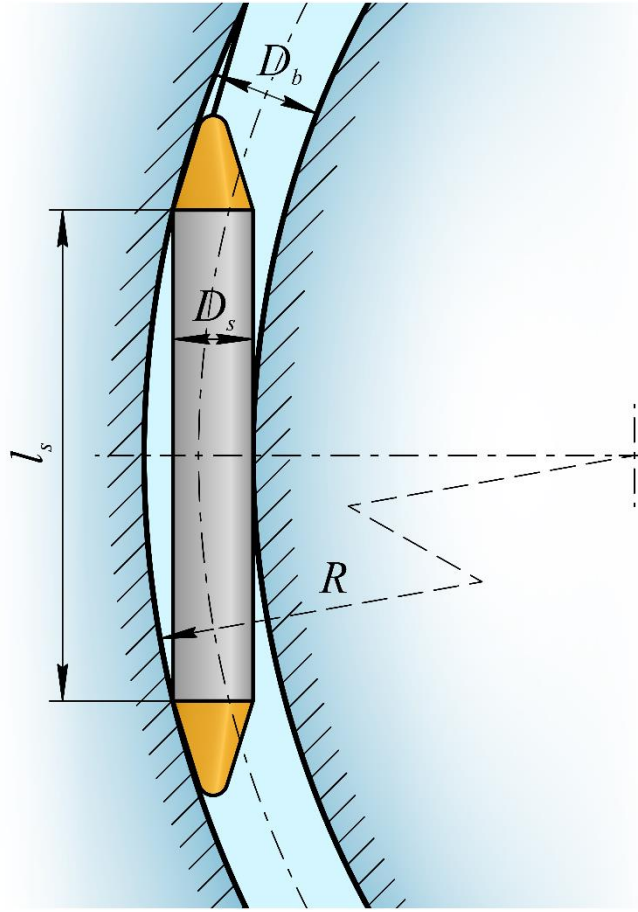
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where $\Delta\theta$ is the relative zenith angle in degrees and ΔL is the borehole axis interval length.

181

182 If the deviation intensity at some borehole interval remains constant ($i_{\theta} = \text{const}$), it means
 183 that the borehole is curved along a circular arc at a certain interval. The borehole radius of
 curvature R depends on the deviation intensity, as follows (Zvarygin, 2010) (Fig. 6):

$$183 \quad R = \frac{57.3}{i_{\theta}} \quad (5)$$



184
185 **Fig. 6.** Schematic of the stuck sonde in a curved borehole.

186 The passability of a sonde in a borehole interval with known diameter and radius of curvature
187 can be determined as follows:

$$188 \quad l_s \leq \sqrt{8R(D_b - D_s) - 4(D_s - D_b)^2} \quad (6)$$

188 where l_s is the length of the cylindrical part of the sonde (the thermal head length is not included),
189 D_s is the sonde diameter, and D_b is the borehole diameter.

190 As the borehole radius of curvature is considerably larger than the gap between the sonde
191 and borehole diameters, Eq. 6 can be simplified as follows (Shamshev et al., 1983):

$$192 \quad l_s \leq \sqrt{8R(D_b - D_s)} \quad (7)$$

192 Based on RECAS field tests, the difference between the borehole and sonde diameters are
193 10-20 mm. This clearance mainly depends on the rate of penetration (ROP), and additional
194 laboratory tests are required to establish a more precise relationship. Considering that the RECAS

195 length is approximately 7 m, the range of radii of curvature ensuring RECAS passibility is in the
 196 range of 300-600 m.

197 Therefore, it is not sufficient to simply monitor the borehole inclination to avoid the RECAS
 198 from being stuck in the borehole. Instead, it is necessary to continuously estimate the deviation
 199 intensity, the borehole radius of curvature, or both at an interval from the bottom hole with a length
 200 approximately equal to that of the sonde.

201 **4. Testing stand and sonde prototype design**

202 *4.1. Testing stand*

203 *4.1.1. General testing stand design*

204 The testing stand consists of a sledge, mast, top wheel, winch, and sonde prototype (Fig. 7).
 205 All stand parts are mounted on a sledge, which has a modular construction comprising a pair of
 206 skis and two welded frames bolted together. A 2-m-high mast is mounted in the middle of the
 207 sledge. A small winch is mounted near the mast on a sledge. A block is installed at the top of the
 208 mast. The testing stand parameters are listed in Table 5.

209 **Table 5**
 210 Testing stand parameters

Mast height	2 m
Max length of the testing sonde	~2 m
Weight of the testing sonde	nom. 100 daN kg or less; max. 200 daN kg.
Max. volume of the winch drum	10 m length of 5 mm Kevlar cable
Min. ROP	0.1 m/h (<i>ROP values refresh rate no more than once per ~6.5 sec</i>) 0.72 m/h (<i>ROP values 1 sec. refresh rate</i>)
Max. possible tripping speed	9.3 m/min (<i>weight of the testing sonde no more than 57 daNkg</i>)
Max. tripping speed	5 m/min (<i>for 100 daNkg testing sonde</i>) 2.3 m/min (<i>for 200 daNkg testing sonde</i>)

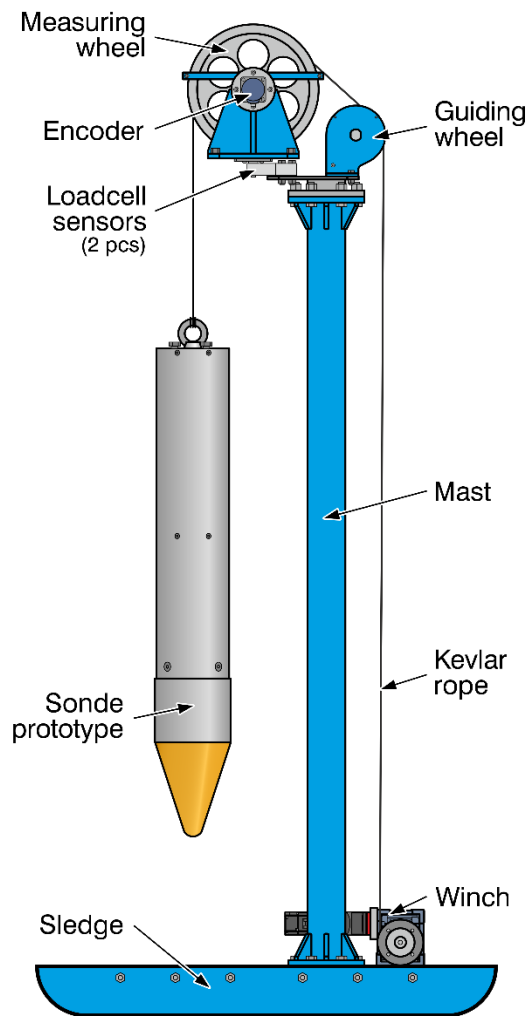


Fig. 7. Schematic of the testing stand

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214 *4.1.2. Top block and as-low-as-practicable ROP*

215 The top block consists of two wheels – a measuring wheel and a guiding wheel, an encoder,
216 and two load-cell sensors. The measuring wheel is designed for a rope with a 5 mm diameter so
217 that the cable length passing through the wheel per revolution equals $1\text{ m} \pm 1\text{ mm}$. This design
218 simplifies the calculation and further adjustment of the measuring equipment. The guiding wheel
219 is used to guide the rope from the winch to the measuring wheel.

220 To register the weight on bit (WOB), two load-cell sensors are installed underneath the
221 measuring wheel assembly. Each sensor can withstand a force of up to 100 daN. To measure
222 the ROP, an encoder with an resolutionaccuracy of 5000 measurements per revolution (MPR) is
223 installed on the measuring wheel shaft. As the ROP is expected to be relatively low, the angular

224 rotation speed of the measuring wheel is correspondingly small. Therefore, the higher the encoder
225 resolutionaccuracy, the more frequently it can capture instantaneous low-ROP values.

226 As-low-as-practicable ROP [m/h] can be estimated as follows:

$$v_{\min} = 3600 \cdot \pi (D + d) n_{\min} \quad (8)$$

227 where D is the wheel diameter ($D = 0.3135$ m); d is the rope diameter, and n_{\min} is the minimum angular
228 velocity in revolutions per second (RPS)

229 Minimal angular velocity n_{\min} is equal to:

$$n_{\min} = \frac{1}{tm} \quad (9)$$

230 where m is the encoder resolutionaccuracy in MPR and t is the time after which the data must be
231 updated (in this study, $t = 1$ s).

232 The ~~wheel~~ diameter of the rope axis on the wheel is:

$$D + d = \frac{l}{\pi} \quad (10)$$

233 where l is the rope length passing through the wheel per revolutioncircumference.

234 After all rearrangements, the as-low-as-practicable ROP is:

$$v_{\min} = 3600 \cdot \frac{l}{tm} \quad (11)$$

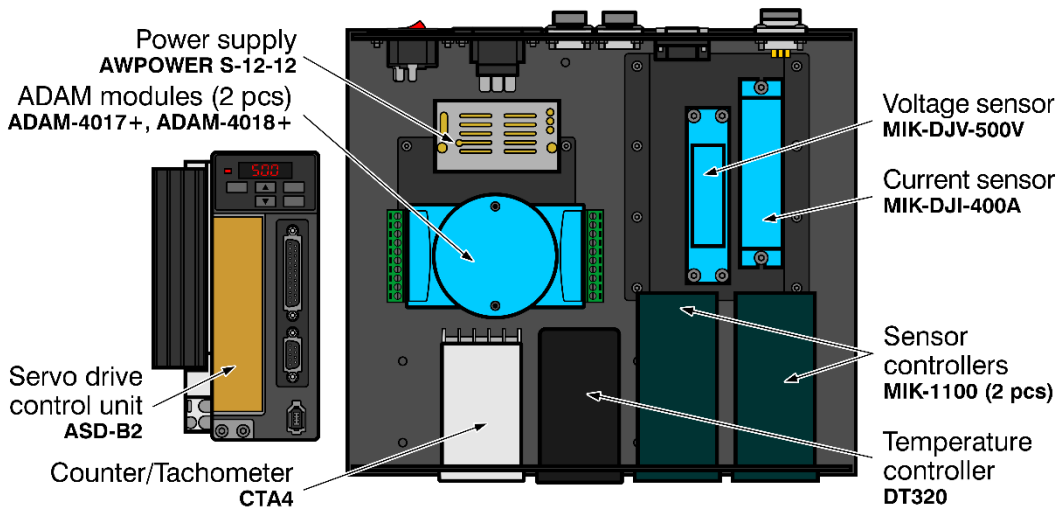
235 Therefore, the as-low-as-practicable ROP, which can be measured with a 5000-MPR encoder,
236 1-m wheel circumference, and a measurement frequency of once per second, was 0.72 m/h.

237 4.1.3. Winch

238 The winch is based on an RV50 series worm gearbox. For precise winch control, a 200-W
239 power servo drive was chosen in this study. To compensate for the low servo power, a small
240 PX60 series planetary gearbox with a gear ratio of 1:6 was installed between the worm gearbox and
241 servo. The small drum was customised to hold one layer of 5-mm-diameter Kevlar rope with a length
242 of 10 m. To simplify the winch construction, the drum was mounted directly on the output shaft of
243 the worm reducer. Further details regarding the winch construction design are presented in Sup. 1.

244 4.1.4. Control system

245 The control system consists of a box containing various data acquisition modules (Fig. 8).
 246 Data acquisition modules ADAM 4017+ and ADAM 4018+ were used to collect data from the
 247 load-cell sensors and thermocouples, respectively. Counter-tachometer module CTA4001A was
 248 used to receive and convert signals from the encoder on the measuring wheel. Two MIK-1100
 249 modules were connected to voltage and current sensors. Temperature module DT320 was used to
 250 monitor the sonde prototype thermal drill-head temperature. All modules, along with the voltage
 251 and current sensors, were mounted in a BDH20016 black case. The wiring schematics for all
 252 components are shown in Fig. S5.1 (Sup. 5). The sensor parameters are listed in Table 6.



253
254

Fig. 8. Schematic of control system

255 **Table 6**
256 Parameters of the sensors

Sensor type	Range	Accuracy	Mounting location	Meas. values
Encoder BC58S10	up to 6000 RPM	5000 MPR	Top block	ROP, Depth
Load-cell YZC-320C (2 pcs)	up to 100 kg	$\leq \pm 0.02\%$	Top block	WOB
Voltage sensor MIK-DJV-500V	up to 500V	0.2%	Control system box	Voltage
Current sensor MIK-DJI-400A	up to 400A	1%	Control system box	Current
T type thermocouples	from -270°C up to 370°C	$\pm 0.75\%$	Ice block, air, <u>thermal drill</u> head and control system box	Temperature

257 **4.1.5. Software**

258 The control system box, servo control unit, and thermal drill-head control unit were
 259 connected to a computer via RS-485. The MODBUS RTU communication protocol was used for
 260 data transmission. The software registers the following parameters from the sensors connected to
 261 the control system box: ROP (m/h) and Depth (m) (Section 2 in Fig. 9); WOB (daN) (Section 3);
 262 Current (A), Voltage (V), Power (W), and three temperatures (°C) (Section 5). Through the
 263 thermal drill-head control unit, the software allows monitoring of the sonde prototype inclination
 264 and heater status and allows selection between manual and automatic modes (Section 4). A control
 265 panel for the winch is located at the bottom of the screen (Section 6).



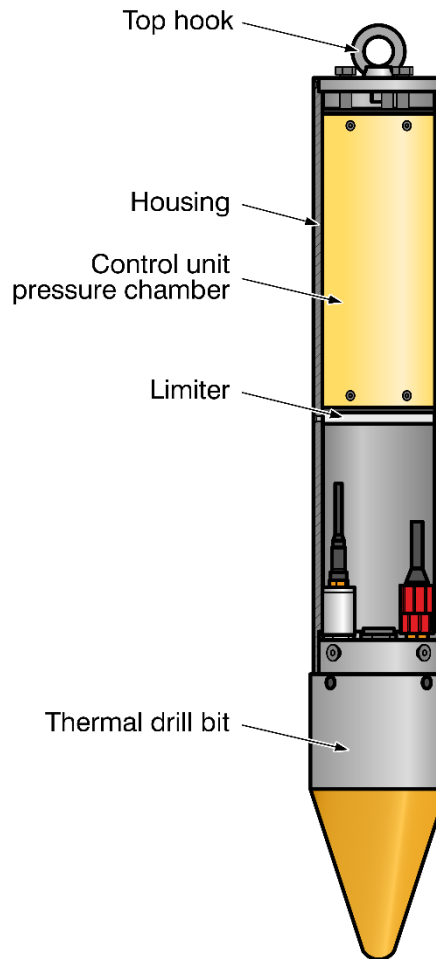
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267 **Fig. 9.** Software main screen
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269 **4.2. Testing sonde prototype**

270 **4.2.1. General structure of the sonde prototype**

271 The sonde prototype consisted of a thermal drill-head borrowed from the RECAS-200
 272 prototype and a control unit assembled inside the housing (Fig. 10). The total sonde prototype

273 length was approximately 1.1 m, and its weight was approximately 35 kg. The sonde prototype
274 was suspended using a Kevlar rope tied to a hook. Electric lines for the power supply and
275 communication were inserted through isolated connectors in the top cover.



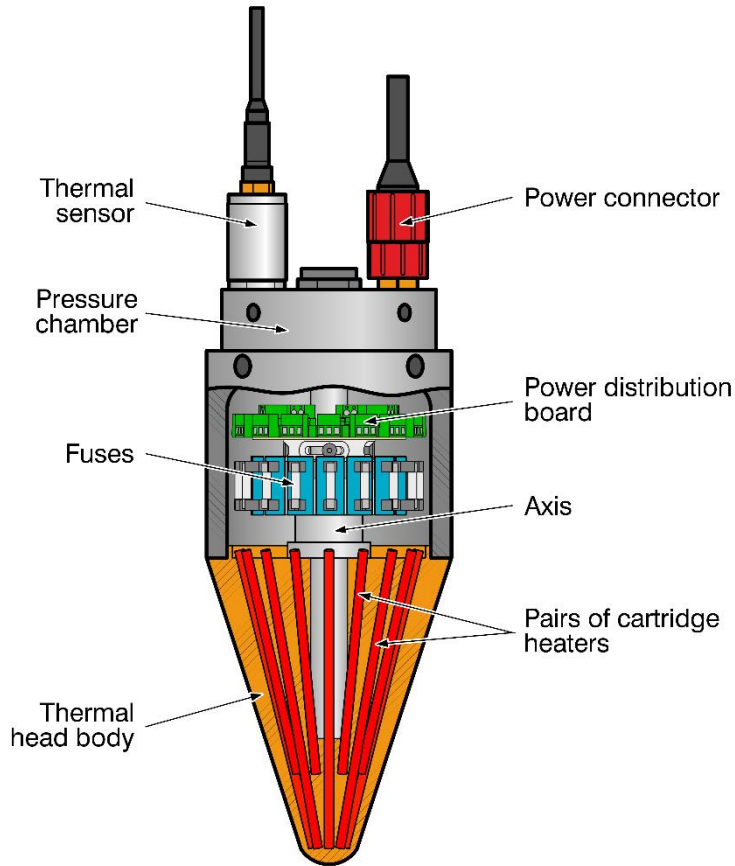
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Fig. 10. Schematic of the self-steering sonde prototype

279 4.2.2. Thermal ~~drill~~ head

280 The thermal head diameter was 160 mm. It had 16 heat cartridges with a total power of
281 approximately 7.6 kW (Li et al., 2020; Talalay et al., 2019). The heaters connections in the
282 thermal ~~drill~~ head were redesigned (Fig. 11). Fuses were installed on each heater, and a distribution
283 board was designed to distribute the load and connect it to the power connector (Fig. 12). To allow
284 each heater to be individually connected to a power source, the power connector was also changed
285 from two four-pin connectors to one 21-pin connector.

(a)



(b)

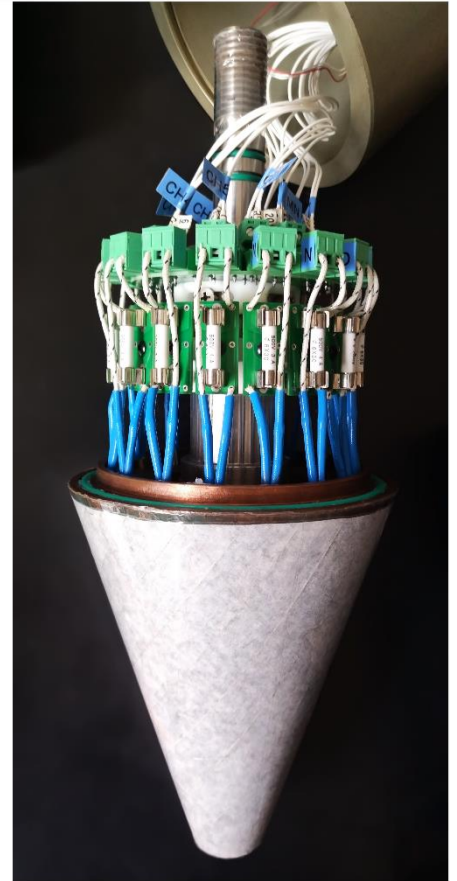


Fig. 11. Thermal drill head: (a) schematic and (b) photo

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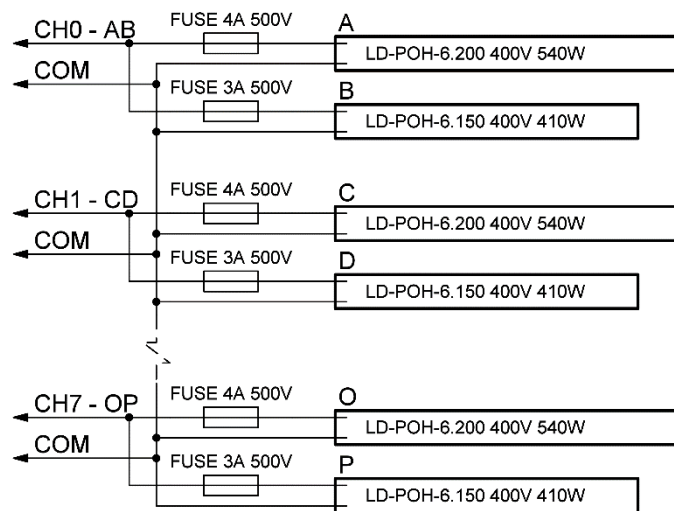


Fig. 12. Electrical schematic of thermal drill head

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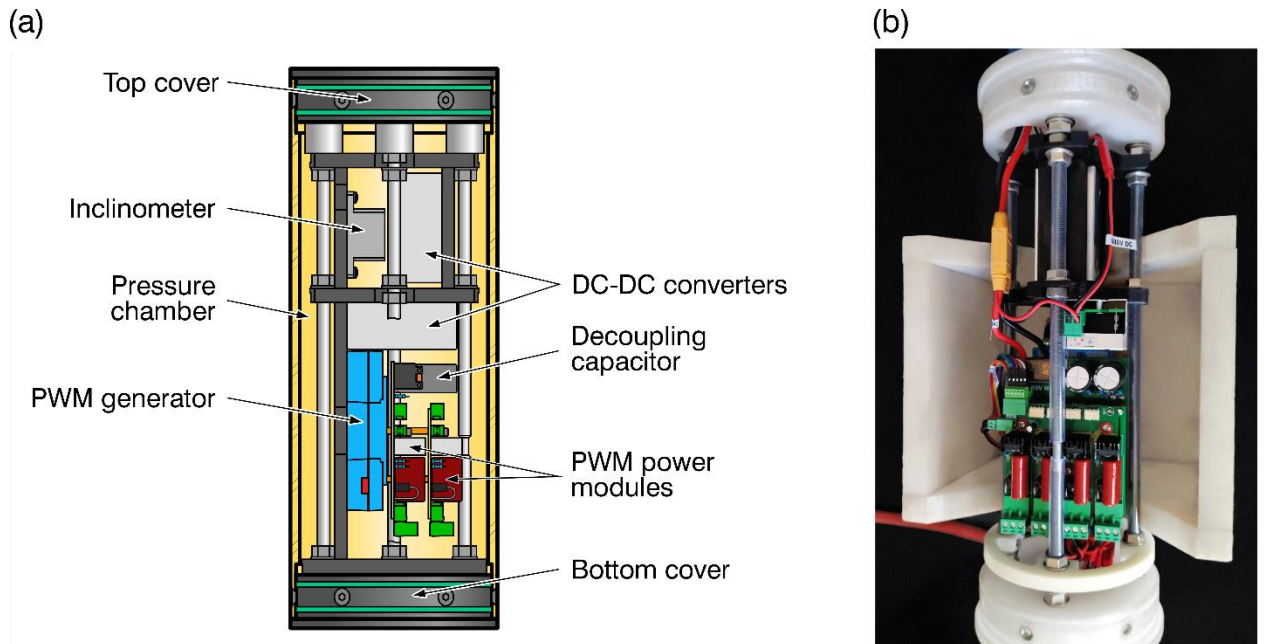
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The thermal drill head uses eight long heaters (200 mm in length) and eight short heaters (150 mm in length) that were arranged in an alternating pattern. The cartridges were controlled in pairs, with each long heater paired with an adjacent short one (Fig. 12). Therefore, the number of required PWM signals (PWM channels) was reduced to eight.

295 4.2.3. Control unit

296 To control the heaters in the sonde prototype, a control unit was designed as a pressure
297 chamber housing the following components (Fig. 13).



298

299

Fig. 13. Control unit: (a) schematic and (b) photo

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Dual axis inclinometer. An inclinometer with two axes ~~two-axis inclinometer~~ was chosen instead of a three-axis one because the control unit was rigidly fixed together with the thermal ~~drill~~ head inside the sonde prototype, eliminating the need to track the relative rotation along the vertical axis. Also, sonde rotation along the axis will not change the steering direction, because the system constantly calculates new PWM coefficient. The task of tracking the borehole azimuth is planned for future RECAS prototype testing.

306

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308

PWM generator for 20 channels (Sup. 2). Although only eight PWM channels were required in this study, the PWM generator was designed with 20 channels to enable the control of individual heaters in the bottom thermal drill-head in the RECAS prototype in the future.

309

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311

Two power modules, 4 channels each (Sup. 3). The heater pairs were not connected directly to the PWM generator but through power modules that amplify the corresponding PWM signals from the generator.

312

313

314

Two 15-volt DC-DC converters (Sup. 4). Two identical DC-DC converters were used to isolate the power supply of the inclinometer and the PWM generator from the power supply of the low-voltage part of the power modules.

315 The wiring schematics for all components are shown in Fig. S5.2 (Sup. 5).

316 All control unit modules, except for the inclinometer, were customised for this study. The
317 primary characteristics of the control units are listed in Table 7.

318 **Table 7**

319 Control unit main parameters

Parameter	Value
Power supply	100-500 V DC
Limit values for angle measurement	X axis ± 90 Y axis $\pm 45^\circ$
Angle measuring accuracy	0.2°
Number of PWM channels	8 (upgradeable to 20 Ch.)
Communication with PC	RS-485 MODBUS RTU

320 Further details regarding each individually designed module can be found in the
321 corresponding supplements.

322 **5. Laboratory testing of self-steering sonde prototype**

323 *5.1. Factors and main parameters of experiments*

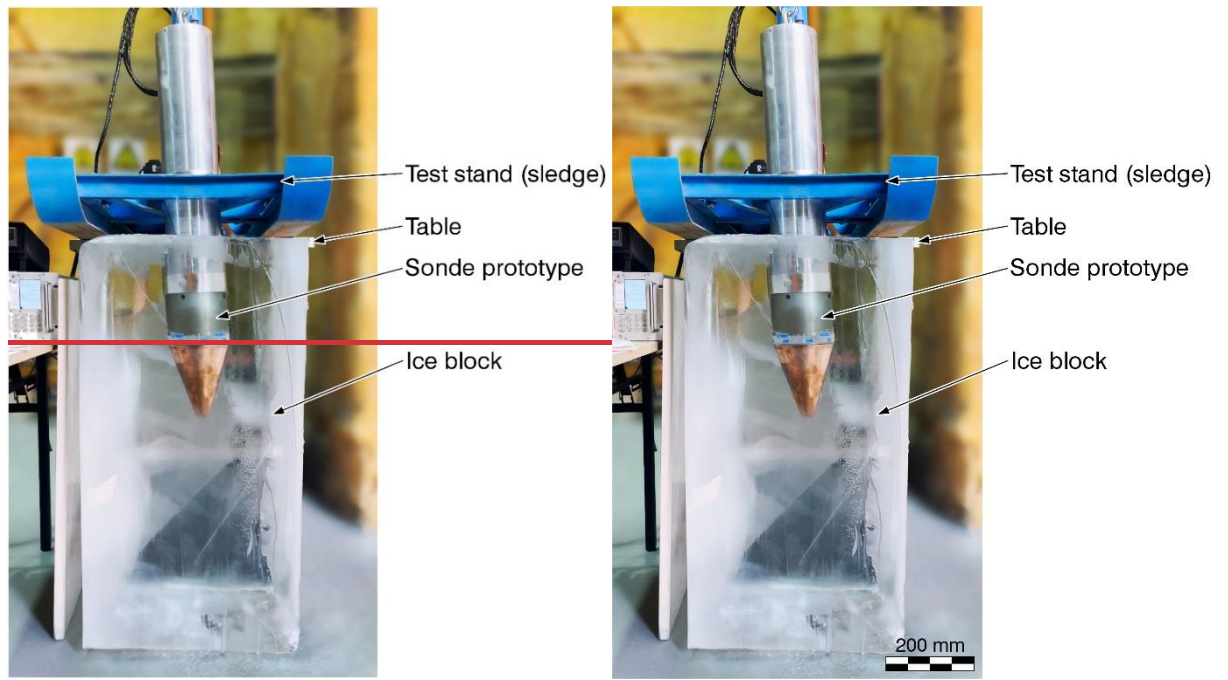
324 To study the sonde prototype inclination in a drilled borehole, a series of tests were
325 conducted in the Polar Research Center laboratory.

326 The main factors affecting the sonde inclination and drilling performance are:

- 327 1. Ice temperature (kept constant at -16°C);
- 328 2. Environmental temperature (varied slightly between $+7^\circ\text{C}$ and $+12^\circ\text{C}$);
- 329 3. ROP, which was controlled by the winch and limited by the power supplied to the heaters
330 inside the thermal drill-head;
- 331 4. WOB, which changed with the ROP and was limited by the sonde prototype weight.

332 The main parameter to be recorded was the sonde inclination. The sonde inclination was
333 affected by the controlled directional heat distribution on the thermal drill-head surface, which was
334 controlled by limiting the heater power. The control algorithm, with two variable coefficients
335 T and y_{off} is described in Eq. 3. Therefore, the main purpose of the experiments was to determine

336 the dependence of the sonde inclination on these coefficients. For clarity and visual control, blocks
 337 of transparent ice with dimensions of $50 \times 50 \times 100$ cm were used in the experiments (Fig. 14).



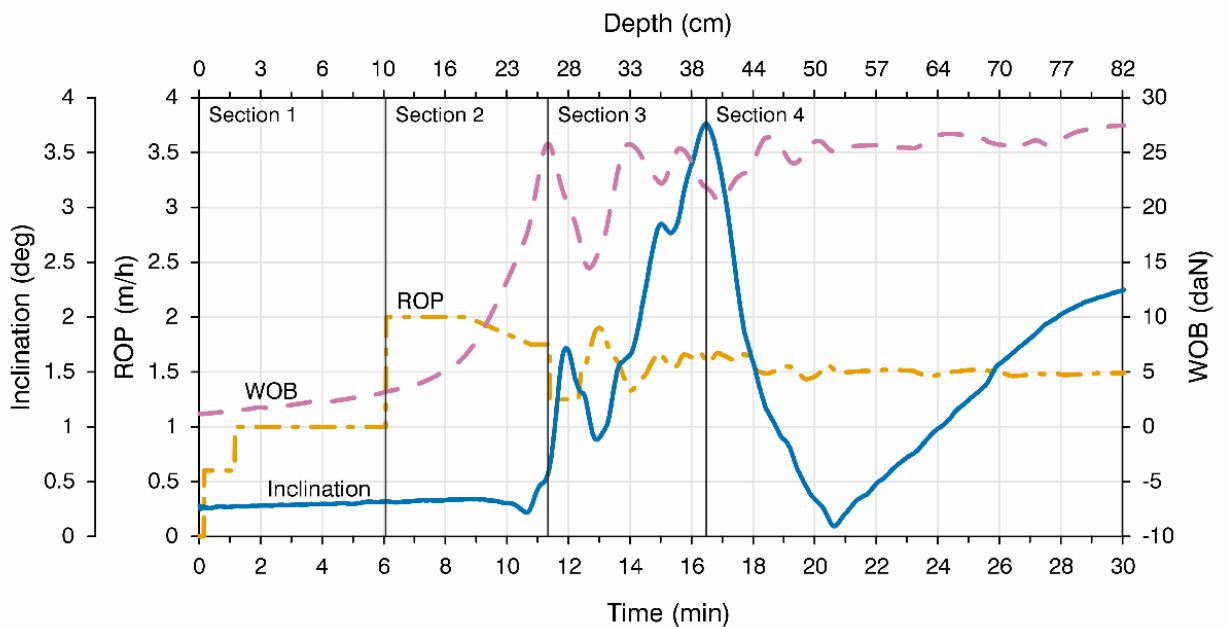
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Fig. 14. Testing of the sonde prototype with RECAS-200 controllable thermal head

339
 340

341 *5.2. Preliminary experiment*

342 A preliminary experiment was conducted to determine the potential ROP and WOB ranges and
 343 the possibility of controlling the sonde prototype inclination in the borehole by regulating the heater
 344 power in the thermal drill-head. The experiment recording was divided into four sections (Fig. 15).



345

Fig. 15. Recording of the preliminary experiment

346

347 *Section 1 (0-6 min)*. The first 200 mm of drilling were strictly vertical, with an ROP of
348 0.6 m/h and all heaters running at 50% power. Subsequently, the power was increased to the
349 maximum, and ~~the ROP was increased to 1 m/h. Then~~, half of the heaters on one side of the thermal
350 head were switched off. Then, the ROP was increased to 1 m/h.

351 *Section 2 (6-11 min)*. No sonde prototype inclination was detected, and the ROP was set to
352 2 m/h to increase the WOB.

353 *Section 3 (12-16 min)*. The inclination began to increase rapidly when the WOB value
354 reached approximately 25 daN. An attempt was made to stabilise the WOB at this value. The WOB
355 stabilised at approximately 25 daN with an ROP of approximately 1.5 m/h.

356 *Section 4 (16-30 min)*. When the sonde prototype inclination angle reached
357 approximately 4°, the powered heaters configuration was changed. Four previously powered
358 heater pairs were switched off, and four heater pairs on the opposite side were switched on. The
359 inclination angle decreased to nearly zero and then gradually increased in opposite direction.

360 Based on the preliminary experimental results, the following conclusions can be drawn. To
361 achieve the desired sonde prototype inclination, the WOB should be approximately 20 daN or
362 higher. However, the test sonde weight was only 35 ~~daN~~kg, which significantly reduced the range
363 of the acceptable WOB values. To avoid a situation in which the entire sonde prototype weight
364 would be at the bottom of the borehole, the WOB range was limited to 22-28 daN.

365 When a 50% power limit was applied, the WOB stabilised at an ROP of approximately
366 1.5 m/h. Although WOB is not directly controlled, it depends on the ROP. However, constant WOB
367 adjustments via ROP changes using a proportional-integral-derivative (PID) controller were not very
368 effective because the transients significantly influenced the measured parameters. Therefore, in
369 subsequent experiments, we decided to maintain a constant ROP despite potential WOB fluctuations.

370 Because the coefficient y_{off} limits the maximum average PWM coefficient values, in practice,
371 it limits the power consumption of the thermal drill head, which, in turn, affects the maximum
372 ROP. Preliminary experimental results showed that testing was meaningful only at WOB values

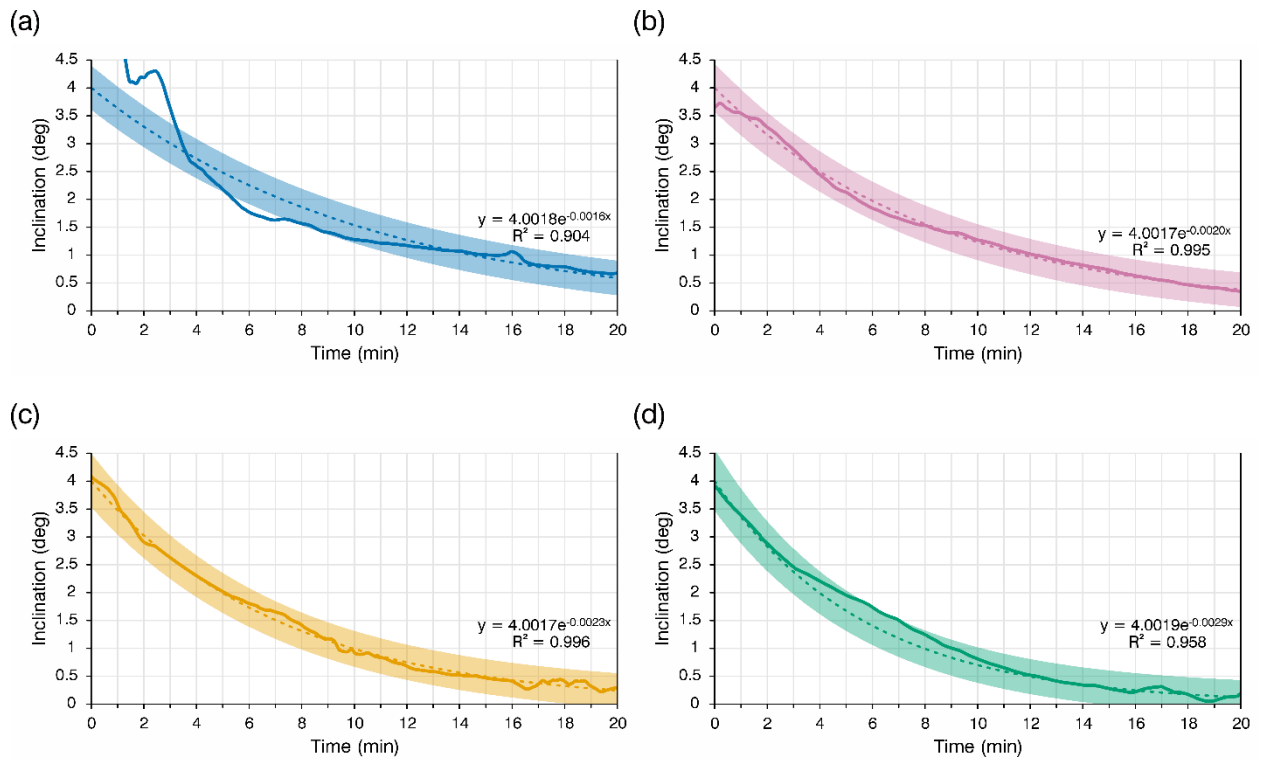
373 close to the maximum. This means that at a certain y_{off} value, it is not possible to change the ROP
374 over a significant range. By analysing the “behaviour” of Eq. 3 we can conclude that at $y_{off} = 0.5$,
375 the heat distribution is the most intense, and the assumed rate of change in borehole trajectory is
376 also at its maximum. The limitation of the maximum borehole depth that can be obtained from the
377 available ice blocks underscores its importance.

378 Based on the above, we conducted a series of experiments with four different correction
379 coefficient T values. The ROP was kept constant at 1.5 m/h. The WOB stabilised between 22 and
380 28 daN. The power consumption was limited to 50% by setting $y_{off} = 0.5$.

381 According to the test plan, in the first approximately 300 mm of each experiment, the sonde
382 prototype should drill with half of the heaters on one side turned off until the sonde inclination
383 angle reaches approximately 4° (Ye et al., 2024). Subsequently, the automatic alignment mode
384 will be enabled. The algorithm will recalculate the PWM coefficients of the heaters at 1-s intervals.
385 It is worth noting that decreasing the PWM coefficient recalculation frequency (i.e., slowing the
386 response to inclination angle changes) can influence the borehole deviation intensity. A decrease
387 in the recalculation frequency is likely to result in a decrease in borehole deviation intensity.

388 5.3. *Experimental results and analysis discussion*

389 A total of four experiments were performed. The experimental recordings are shown in
390 Fig. 16. As the values were recorded from the sensors at a frequency of once per second, the graphs
391 are depicted with a 15-value moving-average filter. The graphs show trend lines for each
392 experiment. For each trend line, the bold line indicates the accuracy limits according to the
393 inclinometer specifications ($\pm 0.2^\circ$).



394

395

396

Fig. 16. Recording of the four experiments with trendlines:
 (a) Borehole 1, $T = 0.5$, (b) Borehole 2, $T = 1$, (c) Borehole 3, $T = 1.5$ and (d) Borehole 4, $T = 2$

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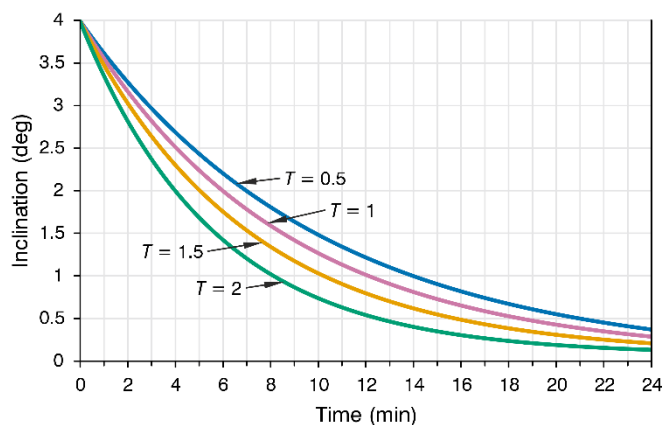
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Drilling of borehole 1 with $T = 0.5$ was unsuccessful owing to water leakage from the borehole; consequently, the results were difficult to analyse. The graph illustrates an approximation option intended to be obtained based on the analysis of the other three experiments. The experiment demonstrates that correction coefficient T affected how rapidly the borehole deviation changed over time. For clarity, the approximations of all four experiments are shown in Fig. 17.



402

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Fig. 17. Approximations of four experiments

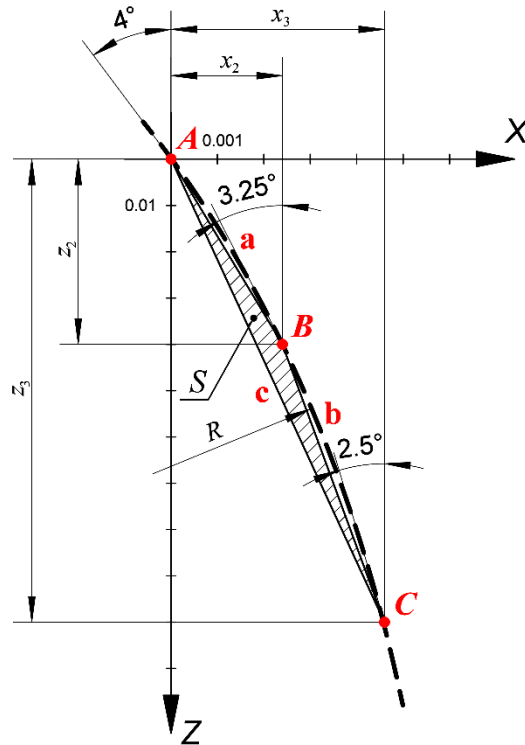
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To understand how crucial borehole deviations are for the passability of the sonde prototype, it is necessary to analyse the results for the allowable deviation intensity according to the method

406 described in Section 3. In the experiments, the automatic alignment length was
 407 approximately 0.5 m. For clarity, it was decided to divide this 0.5-m section of each borehole into
 408 several sections, for each of which the radius of curvature was determined. The option of
 409 partitioning the path not according to depth but rather according to inclination angle proved to be
 410 the most illustrative. Four sections were selected with the following inclination angle ranges:
 411 $[4^\circ-2.5^\circ]$, $[2.5^\circ-1.5^\circ]$, $[1.5^\circ-1^\circ]$, and $[1^\circ-0.5^\circ]$.

412 The radius of curvature was determined for all four boreholes in each of the selected sections.
 413 To determine the radius, an additional angle (approximately in the middle of the range) was
 414 selected. The following additional angle values were selected for further calculations: 3.25° for
 415 the range $[4^\circ-2.5^\circ]$, 2° for $[2.5^\circ-1.5^\circ]$, 1.25° for $[1.5^\circ-1^\circ]$, and 0.75° for $[1^\circ-0.5^\circ]$. Fig. 18 shows
 416 the sonde trajectory for the $[4^\circ-2.5^\circ]$ range in borehole 2 ($T = 1$).



417
 418 **Fig. 18.** Borehole 2 ($T = 1$) trajectory within inclination angle range of $[4^\circ-2.5^\circ]$

419 The sectional radius of curvature was calculated as follows:

$$R = \frac{abc}{4S} \quad (12)$$

420 where a , b and c are the side lengths of triangle ABC and S is the area of triangle ABC .

421 The area of the triangle can be determined using Heron's equation:

$$S = \sqrt{p(p-a)(p-b)(p-c)} \quad (13)$$

422 where p is the semi-perimeter of a triangle.

423 The side lengths of triangle ABC can be determined using the Pythagorean theorem given

424 the coordinates of the points $A (x_1, z_1)$, $B (x_2, z_2)$ and $C (x_3, z_3)$ are known:

$$a = \sqrt{(x_2 - x_1)^2 + (z_2 - z_1)^2} \quad (14)$$

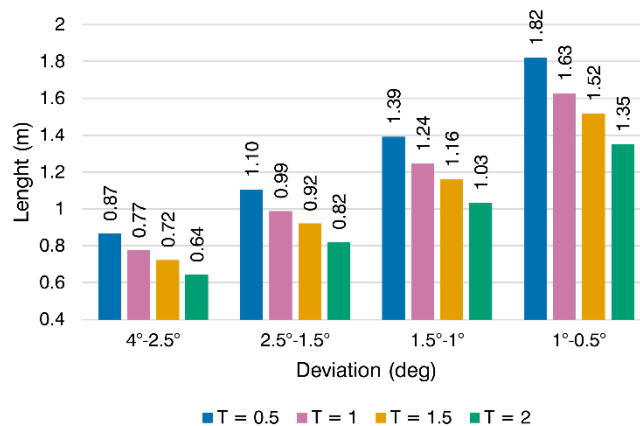
$$b = \sqrt{(x_3 - x_2)^2 + (z_3 - z_2)^2} \quad (15)$$

$$c = \sqrt{(x_3 - x_1)^2 + (z_3 - z_1)^2} \quad (16)$$

425 Knowing the coordinates of points A , B , and C for all sections using Eqs. 12-16, the radius
 426 of curvature of each section can be determined. Substituting the radius of curvature into Eq. 6, the
 427 maximum allowable sonde length satisfying the passability criteria for each segment can be
 428 determined. The resulting radius of curvature and maximum allowable sonde length values are
 429 presented in Table 8 and Fig. 19.

430 **Table 8**
 431 Radius of curvature and maximum allowable sonde length

Range	Borehole 1, $T = 0.5$		Borehole 2, $T = 1$		Borehole 3, $T = 1.5$		Borehole 4, $T = 2$	
	Radius of curvature (m)	Length of sonde (m)	Radius of curvature (m)	Length of sonde (m)	Radius of curvature (m)	Length of sonde (m)	Radius of curvature (m)	Length of sonde (m)
4°-2.5°	4.701	0.866	3.761	0.775	3.270	0.722	2.594	0.643
2.5°-1.5°	7.64	1.105	6.112	0.988	5.315	0.921	4.215	0.82
1.5°-1°	12.115	1.392	9.692	1.245	8.428	1.161	6.684	1.033
1°-0.5°	20.7	1.819	16.56	1.627	14.4	1.517	11.421	1.351



432 **Fig. 19.** Dependence of the maximum allowable sonde length at different borehole sections with the same inclination change
 433

434 It is worth noting that the difference between the initial and final angles has a significant
435 impact on the radius of curvature. If the analysed section tends to zero, the radius of curvature of
436 such a section tends to infinity, and vice versa. As a compromise, the ranges were selected to
437 minimise the difference between the size of the deviation angles ranges and the corresponding
438 borehole section lengths.

439 **6. Conclusions**

440 Based on the experimental results for the sonde prototype, the main conclusions of this study
441 can be summarised as follows:

- 442 1. The sonde prototype demonstrates a promising potential in controlling the borehole direction
443 and using the RECAS, it should be possible to control the borehole direction to a certain extent
444 using the proposed method.
- 445 2. The borehole deviation intensity during drilling can be corrected by controlling the correction
446 coefficient T .
- 447 3. It is worth noting that the radius of curvature of a real RECAS would be higher than that
448 obtained experimentally. Further research is required to obtain the RECAS parameters.
449 However, to prevent the RECAS from becoming stuck in its own borehole at the chosen
450 experimental drilling parameters, the borehole deviation radius intensity must be reduced.
- 451 4. At the maximum borehole diameter value obtained in the field for the RECAS-200 prototype,
452 the maximum theoretical borehole deviation value cannot exceed 0.67° at a sonde length of
453 approximately 7 m. However, this calculation did not consider the fact that a 7-m-long sonde
454 may exhibit some deformability (especially at the joints), despite its housing being made of
455 stainless steel. At this length, even a small deformation of a few millimetres could positively
456 affect the passability of the sonde in the borehole.
- 457 5. Sonde passability at large borehole deviation intensity values can be improved if the housing
458 is structurally divided into several parts capable of deviating from each other (hinged joints).

459 Allowing just a half-degree deviation of one part of the sonde from the other could increase
460 its passability.

461 In future work, we plan to conduct experiments on a larger scale (e.g., with a borehole depth
462 of approximately 10 m) to refine the results in a deviation intensity range closer to that obtained
463 with a real RECAS.

464 **Data availability**

465 All raw data can be provided by the corresponding authors upon request.

466 **Author contributions**

467 Conceptualization: TPG, SMA, FX; hardware and equipment design: SMA, GD; software
468 development SMA; resources and supplies: FX, GD, DZ, ZN; planning the experiment: SMA, TPG;
469 assistance in preparing for experiments: FX, ZN, GD, DZ; conducting experiments and performed
470 the measurements: SMA, FX; analysing the data: SMA, TPG; project administration: FX, ZN;
471 financial management: YY, WT; supervision TPG; writing the manuscript draft: SMA, TPG;
472 reviewing and editing the manuscript TPG; reviewing the manuscript: FX, GD.

473 **Competing interests**

474 The authors declare that they have no conflict of interest.

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481 members of the FagearTechCorner discord server community for their help in development and
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