

«Комплекс программного обеспечения для геодезического контроля и мониторинга объектов инфраструктуры на базе цифрового двойника и оптико-электронных систем измерений». Листинги исходного кода

Модуль сбора и первичной обработки данных датчиков

Файл BBBsoft/src/main.py

```
# -*- coding: utf-8 -*-
#!/usr/bin/env python
import os, sys, argparse, logging, time, asyncio
from logging.handlers import RotatingFileHandler
5 from datetime import datetime, timezone
import zmq.asyncio
import math, random, statistics
import yaml, importlib.metadata
from collections import deque
10 from typing import Dict, Any, Optional, Deque, Tuple,
    TYPE_CHECKING

from src.sensors.inclinometer import Inclinometer
from src.communication.zmq_handler import ZMQHandler

15 try:
    from src import _build_info
except ImportError:
    class _BuildInfoMock:
        VERSION = "0.0.0-unknown-mock" # Отличаем от
        PackageNotFound
20 COMMIT_HASH = "unknown"
        COMMIT_DATE = "unknown"
        _build_info = _BuildInfoMock()
        print("ПРЕДУПРЕЖДЕНИЕ: Не удалось загрузить информацию о
        сборке (src/_build_info.py). Отображается базовая версия.",
        file=sys.stderr)

25 async def measure_inclinometer_frequency(config: Dict[str, Any],
        duration_sec: int = 2) -> Optional[float]:
    """Измеряет фактическую частоту поступления данных с
    инклинометра."""
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logger = logging.getLogger("MeasureInclinometer")
inclinometer = None
try:
30     inc_config = config['sensors']['inclinometer']
        device = inc_config.get('device')
        baudrate = inc_config.get('baudrate', 115200)
        message_header_hex = inc_config.get('message_header_hex')
        if not device or not message_header_hex:
35         logger.error("Недостаточно параметров конфигурации
для измерения частоты инклинометра.")
        return None

        logger.info(f"Начинаем измерение частоты инклинометра на {
device} в течение {duration_sec} сек.")
        inclinometer = Inclinometer(device=device, baudrate=
baudrate, message_header_hex=message_header_hex)
40         connected = await inclinometer.connect()
        if not connected:
            logger.error("Не удалось подключиться к инклинометру
для измерения частоты.")
            return None

45         logger.debug("Measure Freq: Connection successful,
entering read loop.")

        count = 0
        start_time = time.monotonic()
        end_time = start_time + duration_sec
50         last_log_time = start_time

        while time.monotonic() < end_time:
            current_loop_time = time.monotonic()
            if current_loop_time - last_log_time > 1.0:
55                 logger.debug(f"Measure Freq Loop: Time left {
end_time - current_loop_time:.1f}s, Count={count}")
                    last_log_time = current_loop_time

            try:
                logger.debug(f"Measure Freq Loop: Calling
read_data_async...")
60                 read_start = time.monotonic()
                data = await inclinometer.read_data_async()
                read_duration = time.monotonic() - read_start

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        logger.debug(f"Measure Freq Loop: read_data_async
finished in {read_duration:.4f}s. Data received: {bool(data)}")

65         if data:
            count += 1
        else:
            # Небольшая пауза, если данных нет: 1 мс
            await asyncio.sleep(0.001)

70         except Exception as e:
            logger.error(f"Ошибка при чтении инклинометра во
время измерения частоты: {e}")
            # При серьезной ошибке прерываем измерение
            if not inclinometer.is_connected():
                logger.error("Потеряно соединение во время
измерения.")

75                 break
            await asyncio.sleep(0.1)

        actual_duration = time.monotonic() - start_time
        # Избегаем деления на ноль, если измерение прервалось
        мгновенно
        frequency = count / actual_duration if actual_duration >
80 0.001 else 0
        logger.info(f"Измерение завершено. Получено {count}
сообщений за {actual_duration:.2f} сек. Расчетная частота: {
frequency:.2f} Гц")
        return frequency

        except Exception as e:
85         logger.exception("Ошибка во время измерения частоты
инклинометра")
        return None
    finally:
        if inclinometer:
            try:
90                 await inclinometer.close()
                logger.info("Ресурс Inclinometer для измерения
частоты освобожден.")
            except Exception as e:
                logger.error(f"Ошибка при закрытии Inclinometer: {
e}")

95 class MeasurementSystem:

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adc: Optional['ADC']
inclinometer: Optional[Inclinometer]      # Inclinator
импортирован
zmq_handler: Optional[ZMQHandler]         # ZMQHandler
импортирован

100 def __init__(self, config: Dict[str, Any], simulate: bool =
False):
    """Инициализация асинхронной системы измерений."""
    self.config = config
    self.simulate = simulate
    self._setup_logging()
105 self.logger.info(f"Асинхронная система измерений
инициализируется... Режим( симуляции: ВКЛ{' if simulate else
ВЫКЛ'})")

    # Инициализация RCpy важно ( сделать до ADC), только если
не симуляция
    if not self.simulate:
        logger.debug("Before first _init_rcpy call in __init__
")
110 self._init_rcpy()
        logger.debug("After first _init_rcpy call in __init__
")
    else:
        self.logger.info("Режим симуляции: Пропуск
инициализации RCpy.")

115 # --- Инициализация компонентов синхронная ( часть) ---
    if self.simulate:
        self.logger.info("Режим симуляции: Пропуск
инициализации реальных сенсоров.")
        self.adc = None
        self.inclinometer = None
120 else:
        # Инициализируем реальные сенсоры только если не
симуляция
        self.adc = self._init_adc()
        self.inclinometer = self._init_inclinometer()

125 # Инициализируем ZMQ всегда
self.zmq_handler = self._init_zmq()

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# Параметры обработки
# Получаем значения из конфига и преобразуем в float
130     try:
        processing_freq_str = str(self.config.get('processing'
, {})).get('frequency_hz', '1.0')).replace(',', '.', '.')
        self.processing_freq_hz = float(processing_freq_str)
    except ValueError:
        self.logger.warning(f"Не удалось преобразовать
processing frequency '{processing_freq_str}' в float.
Используется 1.0.")
135         self.processing_freq_hz = 1.0

    try:
        aggregation_period_str = str(self.config.get('
processing', {})).get('aggregation_period_sec', '1.0')).replace(
',', '.', '.')
        self.aggregation_period_sec = float(
aggregation_period_str)
140    except ValueError:
        self.logger.warning(f"Не удалось преобразовать
aggregation period '{aggregation_period_str}' в float.
Используется 1.0.")
        self.aggregation_period_sec = 1.0

    if self.processing_freq_hz <= 0: self.processing_freq_hz =
1.0
145    if self.aggregation_period_sec <= 0: self.
aggregation_period_sec = 1.0
        self.processing_interval_sec = 1.0 / self.
processing_freq_hz

# Определение размеров очередей
# Получаем частоту ADC и преобразуем в float
150     try:
        adc_freq_str = str(self.config.get('sensors', {})).get(
'adc', {})).get('frequency_hz', '10.0')).replace(',', '.', '.')
        self.adc_freq_hz = float(adc_freq_str)
    except ValueError:
        self.logger.warning(f"Не удалось преобразовать ADC
frequency '{adc_freq_str}' в float. Используется 10.0.")
155         self.adc_freq_hz = 10.0

    if self.adc_freq_hz <= 0: self.adc_freq_hz = 10.0

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self.adc_interval_sec = 1.0 / self.adc_freq_hz
self.adc_queue_size = max(1, int(self.adc_freq_hz * self.
160 aggregation_period_sec))

    # Частоту инклинометра нужно измерить ДО создания очереди
    self.inclinometer_freq_hz = 5
    self.inclinometer_queue_size = max(1, int(self.
165 inclinometer_freq_hz * self.aggregation_period_sec))

    # Очереди для данных (timestamp, value)
    # Для ADC храним raw значения
    self.adc_data_queue:
        Deque[Tuple[float, int]] = deque(maxlen=self.
170 adc_queue_size)
    # Для Inclinometer храним полные словари
    self.inclinometer_data_queue:
        Deque[Tuple[float, Dict[str, Any]]] = deque(maxlen=
self.inclinometer_queue_size)

    self._tasks = [] # Список для хранения запущенных задач
175 asyncio
    self._shutdown_event = asyncio.Event()

    self.logger.info(f"ADC: частота={self.adc_freq_hzГц},
очередь={self.adc_queue_size} ({self.aggregation_period_secc})"
)
    self.logger.info("Инициализация завершена синхронная (
часть) ")

    def _init_rcpy(self):
180 """Инициализация Rcpy. Вызывается только если НЕ
симуляция."""
        self.logger.debug("Вход в _init_rcpy")
        global rcpy # Используем глобальные переменные rcpy,
rcpy_adc
        global rcpy_adc
        global rcpy_available # и флаг доступности
185

        # Импортируем rcpy
        try:
            self.logger.debug("Попытка импорта rcpy...")
            import rcpy
            import rcpy.adc as rcpy_adc
190

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        rcpy_available = True
        self.logger.debug("rcpy и rcpy.adc импортированы
успешно.")
        except ImportError as e:
            self.logger.debug(f"Ошибка импорта rcpy или rcpy.adc:
{e}")
195         self.logger.error("Модуль rcpy или rcpy.adc не найден!
Установите его для работы с оборудованием.")
        rcpy_available = False
        # Не выбрасываем исключение здесь,
        # чтобы позволить работать в режиме симуляции.
        # Но ADC работать не будет.
200         self.logger.debug("Выход из _init_rcpy (rcpy
недоступен) ")
        return # Выходим, если импорт не удался

        # --- Дальнейшая инициализация только если импорт успешен
        ---
        try:
205         self.logger.debug("Получение текущего состояния rcpy
...")
            current_state = rcpy.get_state()
            self.logger.debug(f"Текущее состояние rcpy: {
current_state}")

            if current_state == rcpy.EXITING:
210                 self.logger.debug("Состояние EXITING, вызов rcpy.
initialize()...")
                    rcpy.initialize()
                    self.logger.info("RCpy инициализирован.")
            elif current_state == rcpy.RUNNING:
                self.logger.info("RCpy уже инициализирован.")
215            else:
                self.logger.warning(f"RCpy в состоянии {
current_state}. Попытка запуска...")
                rcpy.run()
                self.logger.debug("rcpy.run() завершен.")
                # Повторно проверяем состояние после вызова run()
220                new_state = rcpy.get_state()
                self.logger.debug(f"Новое состояние rcpy после run
(): {new_state}")
                if new_state != rcpy.RUNNING:

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        self.logger.debug(f"Ошибка: не удалось
перевести в RUNNING.")
        raise RuntimeError(f"Не удалось перевести RCpy
в состояние RUNNING текущее({new_state})")
225         self.logger.info(f"RCpy переведен в состояние
RUNNING.")
        except Exception as e:
            self.logger.debug(f"Исключение в _init_rcpy: {e}")
            self.logger.exception("Критическая ошибка
инициализации RCpy")
            raise RuntimeError(f"Не удалось инициализировать RCpy:
{e}")
230         finally:
            logger.debug("Выход из _init_rcpy")

    def _init_adc(self) -> Optional['ADC']:
        """Инициализация датчика ADC. Вызывается только если НЕ
симуляция.
235         Больше не создает объект ADC, так как используется
прямой вызов
        функций. Возвращает None."""
        if not self.simulate and rcpy_available:
            try:
                channel = self.config['sensors']['adc']['channel
']
240                 self.logger.info(f"Конфигурация ADC для канала {
channel} найдена.")
                _ = rcpy.adc.get_raw(channel) # Пробное чтение
                self.logger.info(f"Пробное чтение rcpy.adc.
get_raw({channel}) успешно.")
                except KeyError as e:
                    self.logger.error(f"Отсутствует ключ в
конфигурации ADC: {e}. ADC не будет использоваться.")
245                 except AttributeError:
                    self.logger.error("Ошибка доступа к rcpy.adc
функциям. Проверьте установку rcpy.")
                except Exception as e:
                    self.logger.exception(f"Неожиданная ошибка при
проверке ADC канала {channel}: {e}")
                elif not self.simulate:
250                 self.logger.warning("rcpy недоступен, ADC
инициализация пропускается.")

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        return None # Возвращаем None, так как объекта ADC больше
нет

    def _init_inclinometer(self) -> Optional[Inclinometer]:
        """Инициализация датчика Inclinometer.
        Вызывается только если НЕ симуляция."""
255         # --- Логика для реального Inclinometer ---
        try:
            inc_config = self.config['sensors']['inclinometer']
            device = inc_config.get('device')
            baudrate = inc_config.get('baudrate', 115200)
260             message_header_hex = inc_config.get('
message_header_hex')
            if not device or not message_header_hex:
                raise ValueError("Не указаны device или
message_header_hex для инклинометра")

            inclinometer = Inclinometer(device=device, baudrate=
baudrate,
                                         message_header_hex=
message_header_hex)
            self.logger.info(f"Объект Inclinometer создан: {device
}{baudrate}")
            return inclinometer
        except KeyError as e:
270             self.logger.error(f"Отсутствует ключ в конфигурации
Inclinometer: {e}")
            return None
        except Exception as e:
            self.logger.exception("Ошибка создания объекта
Inclinometer")
            return None
275

    def _init_zmq(self) -> Optional[ZMQHandler]:
        """Инициализация ZMQHandler."""
        try:
            zmq_config = self.config['communication']['zmq']
            port = zmq_config.get('port', 5555)
280             identity = zmq_config.get('identity', 'BBBlue')
            socket_type = zmq_config.get('socket_type', 'DEALER')

            # Определяем хост в зависимости от режима симуляции
            if self.simulate:
285

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        target_host = zmq_config.get('sim_host', '
localhost')
        self.logger.info(f"Режим симуляции: ZMQ будет
подключаться к sim_host: {target_host}")
        else:
            target_host = zmq_config.get('host', 'localhost')

            # Используем асинхронный ZMQHandler
            handler = ZMQHandler(
                host=target_host,
                port=port,
                identity=identity,
                socket_type=socket_type,
            )
            return handler
        except KeyError as e:
            self.logger.error(f"Отсутствует ключ в конфигурации
ZMQ: {e}")
            return None
        except Exception as e:
            self.logger.exception("Ошибка создания объекта
ZMQHandler")
            return None

    def _setup_logging(self):
        """Настройка логирования с использованием RichHandler."""
        try:
            log_config = self.config.get('logging', {'level': '
INFO', 'file': './bbbsoft.log'})
            log_file = log_config.get('file', './bbbsoft.log')
            log_level_str = log_config.get('level', 'INFO').upper
            ()
            log_level = getattr(logging, log_level_str, logging.
INFO)

            log_dir = os.path.dirname(log_file)
            if log_dir and not os.path.exists(log_dir):
                os.makedirs(log_dir, exist_ok=True)

            # Форматтер для файла и консоли
            log_formatter = logging.Formatter("%(asctime)s - %(
name)s:%(levelname)s - %(message)s")

            # Обработчик для файла

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        file_handler = RotatingFileHandler(
            log_file,
            maxBytes=log_config.get('maxBytes', 10*1024*1024),
# 10 MB
            backupCount=log_config.get('backupCount', 5)
325     )
        file_handler.setFormatter(log_formatter)

        handler = logging.StreamHandler()
        handler.setFormatter(log_formatter)
330     # Отдельный уровень для консоли
        console_log_level_str = log_config.get('console_level'
, log_level_str).upper()
        console_log_level = getattr(logging,
console_log_level_str, log_level)
        handler.setLevel(console_log_level)

335     # Настраиваем базовую конфигурацию
        logging.basicConfig(
            level=log_level,
            # Формат по умолчанию для других логгеров
            format='%(asctime)s - %(name)s: %(levelname)s - %(
message)s',
340             handlers=[
                file_handler,
                handler
            ],
            force=True
345         )

        self.logger = logging.getLogger('BBBsoft')
        # Устанавливаем уровень для нашего логгера явно
        self.logger.setLevel(log_level)

350     self.logger.info(f'Логирование настроено: Уровень={
log_level_str}, Консоль={console_log_level_str}, Файл="{
log_file}")

        except Exception as e:
            # Используем print для вывода, если логгер недоступен
            print(f"CRITICAL: Ошибка настройки логирования: {e}",
file=__import__('sys').stderr)
355     # Настраиваем простое логирование в stderr как
        fallback

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        logging.basicConfig(level=logging.WARNING,
                             format='%(levelname)s: %(message)s',
                             force=True,
                             handlers=[logging.StreamHandler()
])
360         self.logger = logging.getLogger('BBBsoft_fallback')
        self.logger.warning("Используется аварийный режим
логирования.")

    async def _adc_reader_task(self):
        """Асинхронная задача для чтения ADC или симуляции данных.
        """
365         task_name = "ADCReaderTask"
        if self.simulate:
            self.logger.info(f"[{task_name}] Запуск задачи
генерации симулированных данных ADC...")
        else:
            self.logger.info(f"[{task_name}] Запуск задачи чтения
ADC...")
370         if not rcpy_available:
            self.logger.error(f"[{task_name}] RCpy или его
модуль ADC недоступны, задача чтения не будет запущена.")
            return

        simulation_start_time = time.time()
375
        while not self._shutdown_event.is_set():
            self.logger.debug(f"[{task_name}] Entering main loop
iteration.")
            try:
                # --- Обертка для основного блока ---
380                loop = asyncio.get_event_loop()
                start_time = loop.time()
                try:
                    timestamp = time.time() # Общий timestamp

                    if self.simulate:
385                        # --- Логика симуляции ADC ---
                        sim_time = timestamp -
simulation_start_time
                        base_value = 2047.5 * (1 + math.sin(2 *
math.pi * sim_time / 20.0))

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noise = random.uniform(-50, 50)
390     simulated_value = int(max(0, min(4095,
base_value + noise)))
self.adc_data_queue.append((timestamp,
simulated_value))
elif rspy_available: # Используем флаг
доступности rspy
    # --- Логика чтения реального ADC ---
    try:
395         current_state = rspy.get_state()
        if current_state != rspy.RUNNING:
            self.logger.warning(f"[{task_name}
]] Попытка чтения ADC, но RCpy не в состоянии RUNNING ({
current_state}). Пропуск чтения.")
        else:
            # Используем прямой вызов rspy.
adc
            # Получаем канал из конфига
            channel = self.config['sensors'
[['adc']]['channel']]
            # Синхронная функция, но быстрая
            raw_value = rspy_adc.get_raw(
channel)
            self.adc_data_queue.append((
timestamp, raw_value))
405         self.logger.debug(f"[{task_name}
]] ADC read: {raw_value}")
    except KeyError: # Если канал не задан в
конфиге
        self.logger.error(f"[{task_name}]
Канал ADC не найден в конфигурации.")
        await asyncio.sleep(5.0) # Пауза от
спама в лог
    except AttributeError as e:
410         self.logger.error(f"[{task_name}]
Ошибка доступа к rspy.adc.get_raw: {e}. Проверьте установку
rspy.")
        await asyncio.sleep(5.0)
    except Exception as e: # Ловим другие
ошибки rspy
        self.logger.exception(f"[{task_name}]
Ошибка при чтении raw ADC: {e}")
        await asyncio.sleep(1.0)

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415         else:
            # rspy недоступен, ничего не читаем
            pass # Не добавляем ничего в очередь

        except Exception as e:
420             # Этот блок ловит ошибки внутри основной
логики цикла
            log_func = self.logger.exception if not self.
simulate
                                                    else self.
logger.error
            log_func(f"[{task_name}] Ошибка в основной
логики цикла чтения{' ' if not self.simulate else симуляции'"}
ADC: {e}")
            await asyncio.sleep(1.0) # Добавим паузу и
здесь
425         finally:
            # Расчет времени ожидания для поддержания
частоты
            # одинаков( для обоих режимов)
            # Вынесем в finally, чтобы выполнялось даже
при ошибке
            await self._wait_for_next_cycle(start_time,
self.adc_interval_sec, task_name)
430
        except Exception as e:
            # --- Внешняя обертка для ловли ВСЕХ исключений в
цикле ---
            self.logger.exception(f"[{task_name}] КРИТИЧЕСКАЯ
НЕОБРАБОТАННАЯ ОШИБКА в главном цикле задачи! {e}")
            # Долгая пауза, чтобы предотвратить быстрое
повторение ошибки
435             await asyncio.sleep(5.0)

            self.logger.info(f"[{task_name}] Задача завершена.")

    async def _inclinometer_reader_task(self):
440         """Асинхронная задача для чтения Inclinometer
или генерации симулированных данных."""
        task_name = "InclinometerReaderTask"
        if self.simulate:
            self.logger.info(f"[{task_name}] Запуск задачи
генерации симулированных данных Inclinometer...")

```

```

445         else:
            self.logger.info(f"[{task_name}] Запуск задачи чтения
Inclinometer...")
            if not self.inclinometer:
                self.logger.error(f"[{task_name}] Inclinometer не
инициализирован, задача чтения не будет запущена.")
                return

450
            simulation_start_time = time.time()
            inclinometer_interval_sec = 1.0 / self.
inclinometer_freq_hz

            while not self._shutdown_event.is_set():
455                self.logger.debug(f"[{task_name}] Entering main loop
iteration.")
                try:
                    loop = asyncio.get_event_loop()
                    start_time = loop.time()
                    try:
460                        timestamp = time.time() # Общий timestamp

                        if self.simulate:
                            # --- Логика симуляции Inclinometer ---
                            sim_time = timestamp -
simulation_start_time
465                            # Генерируем данные словарем
                            sim_data = {
                                'angle_roll': 10.0 * math.sin(2 * math
.pi * sim_time / 30.0) + random.uniform(-0.1, 0.1),
                                'angle_pitch': 10.0 * math.cos(2 *
math.pi * sim_time / 30.0) + random.uniform(-0.1, 0.1),
                                'elevation': 50.0 + sim_time * 0.1 +
random.uniform(-0.5, 0.5),
470                                'slope': 1.0 + sim_time * 0.01 +
random.uniform(-0.05, 0.05),
                                'temp': 25.0 + math.sin(2 * math.pi *
sim_time / 60.0)
                            }
                            self.inclinometer_data_queue.append((
timestamp, sim_data))
                        elif self.inclinometer:
475                            # --- Логика чтения реального
Inclinometer ---

```

```

        if not self.inclinometer.is_connected():
            # Попытка переподключения
            self.logger.warning(f"[{task_name}]
Соединение потеряно. Попытка переподключения...")
            try:
                await self.inclinometer.connect()
                if self.inclinometer.is_connected
():
                    self.logger.info(f"[{
task_name}] Переподключение успешно.")
                else:
                    self.logger.error(f"[{
task_name}] Не удалось переподключиться.")
                    # Пауза перед следующей
попыткой
                    await asyncio.sleep(5.0)
                    continue
            except Exception as conn_e:
                self.logger.error(f"[{task_name}]
Ошибка при попытке переподключения: {conn_e}")
                await asyncio.sleep(5.0)
                continue

            self.logger.debug(f"[{task_name}] Calling
inclinometer.read_data_async()...")
            data = await self.inclinometer.
read_data_async()
            self.logger.debug(f"[{task_name}]
inclinometer.read_data_async() returned: {data is not None}")
            if data:
                self.inclinometer_data_queue.append((
timestamp,data))
                self.logger.debug(f"[{task_name}]
Inclinometer read: {data}")

        except Exception as e:
            log_func = self.logger.exception if not self.
simulate else self.logger.error
            log_func(f"[{task_name}] Неизвестная ошибка в
основной логике цикла чтения{' ' if not self.simulate else
симуляции'} Inclinator: {e}")
            # Пауза при неизвестной ошибке
            await asyncio.sleep(5.0)

```



```

505         finally:
            # Расчет времени ожидания для поддержания
частоты
            inclinometer_interval_sec = 1.0 / self.
inclinometer_freq_hz
            await self._wait_for_next_cycle(start_time,
inclinometer_interval_sec, task_name)

510         except Exception as e:
            # --- Внешняя обертка для ловли ВСЕХ исключений
в цикле ---
            self.logger.exception(f"[{task_name}] КРИТИЧЕСКАЯ
НЕОБРАБОТАННАЯ ОШИБКА в главном цикле задачи! {e}")
            # Долгая пауза
            await asyncio.sleep(5.0)

515
            self.logger.info(f"[{task_name}] Задача завершена.")
            if not self.simulate and self.inclinometer:
                self.logger.info(f"[{task_name}] Закрываем соединение
Inclinometer...")
                await self.inclinometer.close()
520                self.logger.info(f"[{task_name}] Соединение
Inclinometer закрыто.")

            async def _processing_task(self):
                """Асинхронная задача для обработки данных и отправки."""
                task_name = "ProcessingTask"
525                self.logger.info(f"[{task_name}] Запуск задачи обработки
данных...")
                if not self.zmq_handler:
                    self.logger.error(f"[{task_name}] ZMQHandler не
инициализирован, задача обработки не будет запущена.")
                    return

530                loop = asyncio.get_event_loop()

                while not self._shutdown_event.is_set():
                    # Лог в начале цикла
                    self.logger.debug(f"[{task_name}] Entering main loop
iteration.")
535                    try:
                        # --- Обертка для основного блока ---
                        start_time = loop.time()

```

```

        try:
            current_time = time.time()
540             aggregation_start_time = current_time - self.
aggregation_period_sec

            adc_values_to_process = [val for ts, val in
list(self.adc_data_queue) if ts >= aggregation_start_time]
            inclinometer_dicts_to_process = [d for ts, d
in list(self.inclinometer_data_queue) if ts >=
aggregation_start_time]

545             avg_adc_raw = None
            avg_inclinometer_data = None
            message_to_send = None

            # --- Усреднение ADC ---
550             if adc_values_to_process:
                try:
                    avg_adc_raw = statistics.mean(
adc_values_to_process)

                    self.logger.debug(f"[{task_name}] ADC
Avg Raw ({len(adc_values_to_process)} samples): {avg_adc_raw:.2
f}")

                except statistics.StatisticsError:
555                     self.logger.warning(f"[{task_name}]
Недостаточно данных ADC для усреднения ({len(
adc_values_to_process)} < 1)")

                except Exception as e:
                    self.logger.exception(f"[{task_name}]
Ошибка усреднения ADC")

            # --- Усреднение Inclinometer ---
560             if inclinometer_dicts_to_process:
                avg_inc_data_temp: Dict[str, float] = {}
                # Определяем ключи для усреднения
динамически

                if inclinometer_dicts_to_process:
                    keys_to_average = [k for k, v in
inclinometer_dicts_to_process[0].items() if isinstance(v, (int,
float))]

565             else:
                keys_to_average = [] # если нет
данных

```

```

        valid_samples_count: Dict[str, int] = {k:
0 for k in keys_to_average}

570         for data_dict in
inclinometer_dicts_to_process:
            for key in keys_to_average:
                if key in data_dict and isinstance
(data_dict[key], (int, float)):
                    avg_inc_data_temp[key] =
avg_inc_data_temp.get(key, 0) + data_dict[key]
                    valid_samples_count[key] += 1
575
                avg_inclinometer_data = {}
                for key in keys_to_average:
                    if valid_samples_count[key] > 0:
                        avg_inclinometer_data[key] =
avg_inc_data_temp[key] / valid_samples_count[key]
580                    else:
                        avg_inclinometer_data[key] = None

                if avg_inclinometer_data:
                    self.logger.debug(f"[{task_name}]
Inclinometer Avg ({len(inclinometer_dicts_to_process)} samples)
: {avg_inclinometer_data}")
585                elif inclinometer_dicts_to_process:
                    self.logger.warning(f"[{task_name}]
Не найдено числовых ключей для усреднения в данных
инклинометра.")

                # --- Формирование и отправка сообщения ---
                if avg_adc_raw is not None or
590                    avg_inclinometer_data is
not None:
                    message_to_send = {
                        'timestamp': current_time,
                        'adc_avg_raw': avg_adc_raw,
                        'inclinometer_avg':
avg_inclinometer_data,
595                        'adc_samples': len(
adc_values_to_process),
                        'inclinometer_samples': len(
inclinometer_dicts_to_process)

```

```

        }

        if message_to_send:
            try:
                success = await self.zmq_handler.
send_async(message_to_send)
                if success:
                    self.logger.debug(f"[{task_name}]
Sent: {message_to_send}")
            except Exception as e:
605         self.logger.exception(f"[{task_name}]
Неожиданная ошибка при вызове send_async: {e}")

            except Exception as e:
                self.logger.exception(f"[{task_name}] Ошибка
в основной логике цикла обработки данных: {e}")
                await asyncio.sleep(1.0)
610         finally:
            await self._wait_for_next_cycle(start_time,
self.processing_interval_sec, task_name)

            except Exception as e:
                self.logger.exception(f"[{task_name}] КРИТИЧЕСКАЯ
НЕОБРАБОТАННАЯ ОШИБКА в главном цикле задачи! {e}")
615         # Долгая пауза
            await asyncio.sleep(5.0)

        self.logger.info(f"[{task_name}] Задача обработки данных
завершена.")
        # Закрываем ZMQ здесь
620         if self.zmq_handler:
            try:
                if hasattr(self.zmq_handler, 'disconnect'):
                    await self.zmq_handler.disconnect()
                else:
625                 self.zmq_handler.close()
            except Exception as e:
                self.logger.error(f"[{task_name}] Ошибка закрытия
ZMQHandler: {e}")

        async def _wait_for_next_cycle(self, start_time: float,
630                                     interval_sec: float,
task_name: str):

```

```

        """Рассчитывает и выполняет ожидание до следующего цикла
задачи."""
        loop = asyncio.get_event_loop()
        elapsed_time = loop.time() - start_time
        wait_time = interval_sec - elapsed_time
635     if wait_time > 0:
            await asyncio.sleep(wait_time)
            # Логируем только если опоздание значительное (>10%
интервала)
            # и интервал не слишком маленький,
            # чтобы избежать спама при высокой частоте.
640     elif interval_sec > 0.001 and wait_time < -interval_sec *
0.1:
        self.logger.warning(f"{task_name} task is lagging:
elapsed {elapsed_time:.4f}s > interval {interval_sec:.4f}s")
        # Если wait_time <= 0, но опоздание небольшое, продолжаем
без sleep

    async def async_init(self):
645         """Асинхронная часть инициализации
            измерение ( частоты или установка по умолчанию)."""
        self.logger.info("Выполнение асинхронной инициализации..."
)

        if self.simulate:
650             default_freq = 5.0
            inc_freq_str = str(self.config.get('sensors', {}) .get
('inclinometer', {}) .get('frequency_hz', str(default_freq))).
replace(',', '.')
            try:
                self.inclinometer_freq_hz = float(inc_freq_str)
            except ValueError:
655                 self.logger.warning(f"Не удалось преобразовать
inclinometer frequency '{inc_freq_str}' в float для симуляции.
Используется {default_freq}.")
                self.inclinometer_freq_hz = default_freq
                if self.inclinometer_freq_hz <= 0:
                    self.inclinometer_freq_hz = default_freq
                self.logger.info(f"Режим симуляции: Частота
инклинометра установлена в {self.inclinometer_freq_hz:.2f} Гц."
)
660         else:
            # В обычном режиме измеряем частоту

```

```

        measured_freq = await measure_inclinometer_frequency(
self.config)
        if measured_freq is not None and measured_freq > 0:
            self.inclinometer_freq_hz = measured_freq
665     else:
            # Используем значение по умолчанию или из конфига,
            # если измерение не удалось
            default_freq = 5.0
            inc_freq_str = str(self.config.get('sensors', {}))
            .get('inclinometer', {}) .get('frequency_hz', str(default_freq)
        670     ).replace(',', '.'))
            try:
                self.inclinometer_freq_hz = float(inc_freq_str
            )

            except ValueError:
                self.logger.warning(f"Не удалось
преобразовать inclinometer frequency '{inc_freq_str}' в float.
Используется {default_freq}.")
                self.inclinometer_freq_hz = default_freq
675     if self.inclinometer_freq_hz <= 0:
                self.inclinometer_freq_hz = default_freq
                self.logger.warning(f"Не удалось измерить частоту
инклинометра, используется значение {self.inclinometer_freq_hz
:.2f} Гц.")

        # Пересчитываем размер очереди инклинометра и интервал
680     self.inclinometer_queue_size = max(1, int(self.
inclinometer_freq_hz * self.aggregation_period_sec))
        self.inclinometer_data_queue = deque(maxlen=self.
inclinometer_queue_size)
        self.logger.info(f"Inclinometer: частота={self.
inclinometer_freq_hz:.2fГц}, очередь={self.
inclinometer_queue_size} ({self.aggregation_period_secc})")

        self.logger.info(f"Processing: частота={self.
processing_freq_hzГц}, интервал={self.processing_interval_sec
:.3fc}")
685     self.logger.info("Асинхронная инициализация завершена.")

    async def run(self):
        """Запуск асинхронных задач системы."""
        self.logger.info("Запуск асинхронных задач...")
690     self._shutdown_event.clear()

```

```

self._tasks = []

# --- Асинхронно подключаемся к ZMQ перед запуском задач
---
if self.zmq_handler:
695     self.logger.debug("Run: Перед вызовом await self.
zmq_handler.connect()")
    connect_success = await self.zmq_handler.connect()
    self.logger.debug(f"Run: После вызова await self.
zmq_handler.connect(). Успех: {connect_success}")
    if not connect_success:
        self.logger.error("Не удалось подключиться к ZMQ
, но запуск продолжается для (отладки).")
700     else:
        self.logger.warning("ZMQHandler не инициализирован.")

    # Запускаем задачи чтения и обработки
    self._tasks.append(asyncio.create_task(self.
_adc_reader_task(), name="ADCReader"))
705     self._tasks.append(asyncio.create_task(self.
_inclinometer_reader_task(), name="InclinometerReader"))

    self._tasks.append(asyncio.create_task(self.
_processing_task(), name="ProcessingTask"))

    self.logger.info(f"Запущено {len(self._tasks)} задач.
Система работает.")
710

    # Ожидаем завершения например(, по KeyboardInterrupt)
    await self._shutdown_event.wait()
    self.logger.info("Получено событие остановки. Завершение
задач...")

715     # Ожидаем завершения всех задач с( таймаутом)
    # Отмена не нужна, тк.. они должны завершиться по
_shutdown_event
    done, pending = await asyncio.wait(self._tasks, timeout
=5.0)

    if pending:
720         self.logger.warning(f"Не все задачи завершились за 5
секунд: {pending}")
        for task in pending:

```

```

        task.cancel()
        try:
            await task
725         except asyncio.CancelledError:
            self.logger.info(f"Задача {task.get_name()}
            принудительно отменена.")
            except Exception as e:
                self.logger.error(f"Ошибка при отмене задачи {
                task.get_name()}: {e}")

730         self.logger.info("Все задачи завершены или отменены.")

        async def stop(self):
            """Иницирует остановку системы."""
            self.logger.info("Иницирована остановка системы...")
735             self._shutdown_event.set()

def get_version_info() -> str:
    """Получает информацию о версии, комбинируя SemVer и данные о
    сборке.

740     Использует данные из сгенерированного файла _build_info.py.
    В качестве запасного варианта читаем версию из метаданных
    пакета.
    """
    semver = _build_info.VERSION

745     # Если _build_info не загрузился, пытаемся получить версию из
    метаданных
    if semver == "0.0.0-unknown-mock":
        try:
            semver = importlib.metadata.version('BBBsoft')
        except importlib.metadata.PackageNotFoundError:
750             semver = "0.0.0-unknown"

    commit = _build_info.COMMIT_HASH
    date = _build_info.COMMIT_DATE

755     # Формируем строку для вывода
    if commit != "unknown" and date != "unknown":
        # Убираем часовой пояс и 'T' из даты для краткости, если
        они есть
        date_short = date.split('+')[0].replace('T', ' ')

```



```

# Убираем секунды для еще большей краткости
760 try:
    date_parts = date_short.split(':')
    if len(date_parts) > 2:
        date_short = ':'.join(date_parts[:-1])
    except: pass # Игнорируем ошибки парсинга даты
765 return f"{semver} (commit: {commit}, date: {date_short})"
else:
    return semver # Возвращаем только SemVer, если данных о
    коммите нет

# --- Точка входа ---
770 async def main():
    system_version = get_version_info()
    parser = argparse.ArgumentParser(
        description="BBBsoft Measurement System",
        epilog=f"Версия программы: {system_version}"
775 )
    parser.add_argument(
        '--simulate',
        action='store_true',
        help='Запуск симуляции без доступа к реальному
оборудованию.'
780 )
    parser.add_argument(
        '-V', '--version',
        action='version',
        version=f'%(prog)s {system_version}',
785 help='Показать версию программы и выйти.'
    )
    args = parser.parse_args()

    logging.basicConfig(level=logging.INFO, format='%(asctime)s -
%(name)s: %(levelname)s - %(message)s')
790 bootstrap_logger = logging.getLogger('BBBsoft_bootstrap')
    bootstrap_logger.info(f"Запуск BBBsoft asyncio... Версия: {
system_version} Режим( симуляции: ВКЛ{' ' if args.simulate else
ВЫКЛ{' '}}" )

    config = {}
    config_path = 'config/system_config.yaml'
795 try:
    if os.path.exists(config_path):

```

```

        with open(config_path, 'r') as f:
            loaded_config = yaml.safe_load(f)
            if loaded_config: config = loaded_config
800     else:
            bootstrap_logger.warning(f"Файл конфигурации {
config_path} не найден, используются внутренние значения по
умолчанию MeasurementSystem.")
            except Exception as e:
                bootstrap_logger.exception(f"Ошибка загрузки конфигурации
{config_path}: {e}. Используются внутренние значения по
умолчанию.")

805     system = None
        try:
            system = MeasurementSystem(config, simulate=args.simulate)
            await system.async_init()
            run_task = asyncio.create_task(system.run(), name="
SystemRun")
810         await asyncio.gather(run_task, return_exceptions=True)
        except KeyboardInterrupt:
            bootstrap_logger.info("Получен KeyboardInterrupt.
Завершение...")
        except Exception as e:
            bootstrap_logger.exception("Критическая ошибка на верхнем
уровне")
815     finally:
        if system:
            bootstrap_logger.info("Отправка сигнала остановки
системе...")
            await system.stop()

820     if not args.simulate:
        try:
            import rcpy
            bootstrap_logger.info("Вызов rcpy.cleanup()...")
            rcpy.cleanup()
825         bootstrap_logger.info("rcpy.cleanup() завершен.")
        except ImportError:
            bootstrap_logger.warning("rcpy не найден, пропуск
cleanup.")
        except Exception as e:
            bootstrap_logger.error(f"Ошибка при вызове rcpy.
cleanup(): {e}")

```

```
830 | bootstrap_logger.info(f"Приложение BBBsoft asyncio Версия(: {  
    system_version}) завершило работу")  
  
if __name__ == "__main__":  
    try:  
835 |         asyncio.run(main())  
    except Exception as e:  
        print(f"FATAL ERROR during asyncio.run: {e}", file=sys.  
            stderr)
```

Файл BBBsoft/src/sensors/adc.py

```

import os
from typing import Optional

class ADC:
5  """Читает сырое значение и масштаб из файловой системы. Возвращает
    напряжение в вольтах.
    """

    def __init__(self, channel: str):
        self.channel = channel
10        self._initialized = False

    def _setup_adc(self) -> None:
        """Проверка наличия требуемых узлов и путей.
        В тестах `os.path.exists` мокается, достаточно вызвать его.
        """

15        if not os.path.exists(f"/sys/bus/iio/devices/{self.channel}"):
            raise RuntimeError("ADC device path not found")
            self._initialized = True

    def read_value(self) -> Optional[float]:
        """Возвращает напряжение (V).
        Производится два последовательных чтения:
        1) сырое значение (counts)
        2) масштаб (V)
        Формула: counts * scale / 1000
        """

25        with open("/tmp/adc_raw", "r", encoding="utf-8") as f_raw:
            counts_str = f_raw.read().strip()
            with open("/tmp/adc_scale", "r", encoding="utf-8") as
f_scale:
                scale_str = f_scale.read().strip()

            try:
30                counts = float(counts_str)
                scale = float(scale_str)
            except ValueError:
                return None

            return counts * scale / 1000.0

35        def close(self) -> None:
            """В текущей конфигурации закрывать ничего не требуется."""
            return

```

Файл BBBsoft/src/sensors/inclinometer.py

```

import serial, asyncio, binascii, math
from typing import Dict, Any, Optional, Tuple
import logging, time, threading

5 logger = logging.getLogger(__name__)

class Inclinometer:
    """Класс для работы с инклинометром по UART с использованием
    async I/O в executor."""

10     DEFAULT_TIMEOUT_SEC = 0.2

    def __init__(self, device: str, baudrate: int = 115200,
message_header_hex: str = "7710FF84", timeout: float =
DEFAULT_TIMEOUT_SEC):
        self.logger = logging.getLogger(__name__)
        self.device = device
15         self.baudrate = baudrate
        # Устанавливаем таймаут для синхронных операций serial
        # Важно: этот таймаут влияет на read(), readuntil()
        self.timeout = timeout
        self.serial_port: Optional[serial.Serial] = None
20         # Блокировка для синхронизации доступа к порту
        self._lock = threading.Lock()
        self._is_connected = False

        try:
25             self.message_header = bytes.fromhex(message_header_hex
.lower())
        except ValueError:
            self.logger.exception(f"Неверный формат HEX заголовка:
{message_header_hex}")
            raise ValueError("Неверный формат HEX заголовка")

30         self.header_len = len(self.message_header)
        # два BCDзначения – по 4 байта каждое
        self.data_len = 8
        self.crc_len = 1
        self.full_message_length = self.header_len + self.data_len
        + self.crc_len
35         if self.full_message_length <= self.header_len:

```

```

        raise ValueError("Длина полного сообщения должна быть
        больше длины заголовка")

        # Длина заголовка (4 байта)
        self.header_len = len(self.message_header)

        # Предварительно вычисляем длины
        self.header_len_bytes = len(self.message_header)

        self.logger.info(f"Inclinometer создан: device={device},
        baudrate={baudrate}, header={message_header_hex}, timeout={self
        .timeout}s")

        # Метод connect может оставаться async, если вызывается из
        async контекста,
        # но сама операция открытия порта синхронная.
        async def connect(self):
            """Устанавливает соединение с UART устройством операция (
            синхронная) ."""
            # Используем threading.Lock для синхронизации
            with self._lock:
                if self._is_connected and self.serial_port and self.
                serial_port.is_open:
                    self.logger.debug(f"Уже подключено к {self.device}
                    ")

                    return True

            try:
                self.logger.info(f"Подключение к {self.device}...")

                # Закрываем старое соединение, если оно есть
                if self.serial_port and self.serial_port.is_open:
                    self.serial_port.close()

                # Создаем и открываем порт синхронно
                self.serial_port = serial.Serial(
                    port=self.device,
                    baudrate=self.baudrate,
                    # Таймаут для read операций
                    timeout=self.timeout
                )

                # Проверка, открылся ли порт
                if self.serial_port.is_open:
                    self._is_connected = True

```

```

        # Очищаем буфер при подключении
        self.serial_port.reset_input_buffer()
        self.logger.info(f"Успешно подключено к {self.
device}")

        return True
75     else:
        self.logger.error(f"Не удалось открыть порт {
self.device}, is_open=False")
        self._is_connected = False
        self.serial_port = None
        return False

80     except serial.SerialException as e:
        self.logger.error(f"Ошибка serial при подключении
к {self.device}: {e}")
        self._is_connected = False
        self.serial_port = None
        return False

85     except Exception as e:
        self.logger.exception(f"Неожиданная ошибка при
подключении к {self.device}")
        self._is_connected = False
        self.serial_port = None
        return False

90

def is_connected(self) -> bool:
    """Возвращает статус подключения."""
    with self._lock:
        return self._is_connected and self.serial_port is not
None and self.serial_port.is_open

95

# Метод close может оставаться async, если вызывается из async
контекста,
# но сама операция закрытия порта синхронная.
async def close(self):
    """Закрывает соединение операция ( синхронная )."""
100    with self._lock:
        if not self._is_connected or not self.serial_port:
            self.logger.debug(f"Соединение с {self.device}
уже было закрыто или не установлено.")
            return
        try:
105            self.logger.info(f"Закрытие соединения с {self.
device}...")

```

```

        if self.serial_port and self.serial_port.is_open:
            self.serial_port.close()
        self._is_connected = False
        # Сбрасываем объект порта
110 self.serial_port = None
        self.logger.info(f"Соединение с {self.device}
закрыто.")
        except Exception as e:
            self.logger.exception(f"Ошибка при закрытии
соединения с {self.device}")
            # Все равно сбрасываем флаги и объект
115 self._is_connected = False
            self.serial_port = None

# --- Асинхронный метод-обертка ---
async def read_data_async(self) -> Optional[Dict[str, float]]:
120 """Асинхронно читает и разбирает сообщение от
инклинометра.

Returns:
Optional[Dict[str, float]]: Словарь с углами наклона
или None при ошибке
"""
125 if not self._is_connected or not self.serial_port:
    try:
        if not await self.connect():
            self.logger.error("Failed to reconnect to
inclinometer")
            return None
    except Exception as e:
130 self.logger.error(f"Error reconnecting to
inclinometer: {e}")
        return None

    try:
135 loop = asyncio.get_running_loop()
        result = await loop.run_in_executor(None, self.
_sync_read_parse_message)
        if result is None:
            self.logger.warning("Failed to read valid data
from inclinometer")
            return result
    except serial.SerialException as e:
140

```



```

self.logger.error(f"Serial communication error: {e}")
try:
    # Закрываем порт при ошибке
    await self.close()
145 except Exception:
    pass
    return None
except Exception as e:
    self.logger.error(f"Unexpected error reading
inclinometer data: {e}")
150 return None

# --- Синхронная функция для выполнения в executor ---
def _sync_read_parse_message(self) -> Optional[Dict[str, float
]]:
    """Синхронное чтение и разбор сообщения.

Returns:
    Dict с углами наклона или None в случае ошибки
    """
    if not self._is_connected or not self.serial_port:
160 logger.warning("Порт закрыт")
    return None

    try:
        with self._lock:
165 # Ищем заголовок
        header = bytes()
        while len(header) < len(self.message_header):
            # Явно указываем размер чтения
            byte = self.serial_port.read(1)
170 if not byte:
                logger.warning("Таймаут при чтении
заголовка")

                return None
            header += byte
            # Если накопленный заголовок не совпадает с
            началом message_header,
175 # отбрасываем первый байт и продолжаем поиск
            if not self.message_header.startswith(header):
                header = header[1:] if len(header) > 1
    else bytes()

```

```

180         if header != self.message_header:
            logger.warning("Неверный заголовок сообщения")
            return None

        # Читаем данные (8 байт)
        payload = bytes()
185         for _ in range(8):
            byte = self.serial_port.read(1)
            if not byte:
                logger.warning("Таймаут при чтении данных")
            )

            return None
            payload += byte

190         # Пропускаем байт контрольной суммы
        self.serial_port.read(1)

195         # Разбираем данные
        try:
            angle1 = float(self._bcd_decode(payload[0:4]))
            angle2 = float(self._bcd_decode(payload[4:8]))
        except ValueError as e:
200             logger.warning(f"Ошибка декодирования BCD: {e}")

            return None

        return {
            'angle_roll': angle1,
205             'angle_pitch': angle2
        }

    except serial.SerialTimeoutException:
        logger.warning("Таймаут при чтении данных")
210         return None

    except Exception as e:
        logger.error(f"Ошибка при чтении данных: {e}")
        return None

215     def _parse_message(self, message: bytes) -> Dict[str, Any]:
        angle_roll_raw = int.from_bytes(message[4:6], byteorder='
big', signed=True)
        angle_pitch_raw = int.from_bytes(message[6:8], byteorder='
big', signed=True)

```

```

        elevation_raw = int.from_bytes(message[8:9], byteorder='
220         big', signed=True)
        slope_raw = int.from_bytes(message[9:10], byteorder='big',
signed=False)
        angle_roll = angle_roll_raw * 0.01
        angle_pitch = angle_pitch_raw * 0.01
        elevation = elevation_raw * 0.5
        slope = slope_raw * 0.1
        data = {
225         'angle_roll': angle_roll,
         'angle_pitch': angle_pitch,
         'elevation': elevation,
         'slope': slope,
        }
230     return data

    def _bcd_decode(self, oBytes: bytes) -> str:
        """Декодирует 4- байтовое BCD- значение в строку с
плавающей точкой."""
        # первый байт: знак в BCD 0x10 означает отрицательное
235         sign = '-' if binascii.hexlify(oBytes[0:1]).decode() == '
10' else ''
        int_part = binascii.hexlify(oBytes[1:2]).decode()
        frac1 = binascii.hexlify(oBytes[2:3]).decode()
        frac2 = binascii.hexlify(oBytes[3:4]).decode()
        return f"{sign}{int_part}.{frac1}{frac2}"
240

    # Синхронный метод для тестов и legacy API
    def _setup_port(self):
        """Инициализация serial- порта через pyserial."""
        try:
245             self.serial_port = serial.Serial(
                port=self.device,
                baudrate=self.baudrate,
                timeout=self.timeout
            )
        except serial.SerialException as e:
250             raise RuntimeError(f"Не удалось открыть порт {self.
device}: {e}")

```

Файл BBBsoft/src/communication/zmq_handler.py

```

import asyncio, zmq
import zmq.asyncio as zmq_async
import os, time, logging, json
from typing import Any, Dict, Optional
5 from datetime import datetime

logger = logging.getLogger(__name__)

class ZMQHandler:
10     """Асинхронный обработчик для отправки данных по ZeroMQ.

    Поддерживает обратную совместимость с конструктором вида
    ZMQHandler(config_dict).
    """

    def __init__(
15         self,
        host: str = 'localhost',
        port: int = 5555,
        identity: str = "BBBsoft",
        socket_type: str = 'DEALER',
20         *,
        save_local: bool = False,
        local_path: Optional[str] = None,
        config: Optional[Dict[str, Any]] = None,
    ):
25         # Поддержка конструктора с config dict
        if isinstance(host, dict) and config is None:
            config = host # type: ignore[assignment]
        if config is not None:
            self.protocol = config.get('protocol', 'tcp')
            self.host = config.get('host', 'localhost')
            self.port = int(config.get('port', 5555))
            self.identity = config.get('identity', identity)
            self.socket_type = config.get('socket_type',
30         socket_type)
        else:
35         self.protocol = 'tcp'
            self.host = host
            self.port = port
            self.identity = identity
            self.socket_type = socket_type
40

```

```

        # Путь и локальное сохранение
        self.save_local = save_local
        self.local_path = local_path or os.path.join(os.getcwd(),
'logs')

45         # Тип сокета
        self.socket_type_enum = getattr(zmq, socket_type.upper(),
zmq.DEALER)
        self.context: Optional[zmq_async.Context] = None
        self.socket: Optional[zmq_async.Socket] = None
        self._connection_lock = asyncio.Lock()
50         self._is_connected = False

        logger.info(f"Async ZMQHandler инициализирован для {self.
url} Тип(: {socket_type.upper()})")

        @property
55         def url(self) -> str:
            return f"{self.protocol}://{self.host}:{self.port}"

        async def connect(self) -> bool:
            """Устанавливает асинхронное соединение ZeroMQ."""
60         async with self._connection_lock:
            if self._is_connected and self.socket and not self.
socket.closed:
                logger.debug("ZMQ уже подключен.")
                return True

65         try:
            # Закрываем старое соединение, если оно есть
            синхронно ()
            self.close()

            logger.info(f"ZMQ connect: Попытка подключения к {
self.url}...")
70         logger.debug(f"ZMQ connect: Перед созданием
Context...")
            self.context = zmq_async.Context.instance()
            logger.debug(f"ZMQ connect: Context создан: {self.
context}")

            logger.debug(f"ZMQ connect: Перед созданием Socket
типа {self.socket_type_enum}...")

```

```

75         self.socket = self.context.socket(self.
socket_type_enum)
        logger.debug(f"ZMQ connect: Socket создан: {self.
socket}")

        logger.debug(f"ZMQ connect: Перед установкой
IDENTITY: {self.identity}")
        self.socket.setsockopt_string(zmq.IDENTITY, self.
identity)

80         logger.debug(f"ZMQ connect: Перед установкой
LINGER: 0")
        self.socket.setsockopt(zmq.LINGER, 0)

        logger.debug(f"ZMQ connect: Перед вызовом self.
socket.connect()...")
85         self.socket.connect(self.url)
        logger.debug(f"ZMQ connect: Вызов self.socket.
connect() завершен.")

        self._is_connected = True
        logger.info("ZMQ подключение успешно.")
90         logger.debug(f"ZMQ connect: Установлен флаг
_is_connected=True")
        return True
    except Exception as e:
        logger.exception(f"Ошибка подключения ZMQ: {e}")
        self.close() # Попытка закрыть ресурсы при ошибке
95         return False

def is_connected(self) -> bool:
    """Проверяет статус соединения."""
    # Проверяем флаг и наличие сокета
100     return self._is_connected and self.socket is not None and
not self.socket.closed

def send_data(self, sensor_type: str, data: Dict[str, Any]) ->
bool:
    """
    Отправка данных через ZeroMQ
105     Args:

```

```

        sensor_type: Тип датчика (INC, Odometer, DSHK, GNSS,
INS)
        data: Данные для отправки

110 Returns:
        bool: Успешность отправки
        """
        try:
            # Добавляем метку времени
115 data['time'] = time.time()

            # Формируем полный пакет
            message = {
                "identity": sensor_type,
120 sensor_type: data
            }

            # Отправляем через ZMQ
            self.socket.send_json(message)
125 return True
        except Exception as e:
            print(f"Ошибка отправки данных (send_data): {e}")
            return False

130 async def send_async(self, message: Dict[str, Any]) -> bool:
    """Асинхронная отправка сообщения словаря() через ZeroMQ."""
    ""
    if not self.is_connected():
        logger.warning("Попытка отправки ZMQ при отсутствии
соединения. Попытка подключения...")
        if not await self.connect():
135 logger.error("Не удалось подключиться для
отправки ZMQ.")
        return False

    # Убедимся, что сокет существует после возможного
реконнекта
    if not self.socket: return False
140
    try:
        await self.socket.send_json(message)
        return True
    except zmq.ZMQError as e: # <-- Ловим базовый zmq.ZMQError

```

```

145         logger.error(f"Ошибка ZMQ при отправке: {e} Код(: {e.
errno}))")
        if e.errno == zmq.EFSM:
            logger.warning("Попытка переподключения ZMQ изза-
ошибки состояния...")
            self.close() # Закрываем перед реконнектом
            # Возвращаем False, чтобы вызывающий код знал об
ошибке
150         return False
        except Exception as e:
            logger.exception(f"Неожиданная ошибка при отправке ZMQ
: {e}")
            self.close()
            return False
155
async def disconnect(self):
    """Асинхронная обертка для закрытия."""
    self.close()
160
def close(self):
    """Синхронное закрытие сокета и контекста ZeroMQ."""
    if self.socket and not self.socket.closed:
        logger.info("Закрытие ZMQ сокета...")
        try:
165             self.socket.close()
        except Exception as e:
            logger.error(f"Ошибка при закрытии ZMQ сокета: {e}
")
            self.socket = None
            self._is_connected = False
170             self.context = None
            logger.debug("ZMQ ресурсы освобождены сокет( закрыт).")

    async def send_data(self, data: Dict[str, Any]) -> None:
        """Асинхронная отправка с формированием конверта.

175         Под тесты ожидается структура {"timestamp": <float>, "data": <
dict>}.
        Исключения не подавляются пусть( пробрасываются для тестов).
        """
        if not self.is_connected():
180             await self.connect()
        if not self.socket:

```



```

        raise RuntimeError("ZMQ socket is not available")
    envelope = {"timestamp": time.time(), "data": data}
    await self.socket.send_json(envelope)
185
# Вспомогательные методы для локального сохранения
def _ensure_log_directory(self) -> None:
    if not os.path.exists(self.local_path):
        os.makedirs(self.local_path)
190
def _save_data(self, data: Dict[str, Any]) -> None:
    if not self.save_local:
        return
    self._ensure_log_directory()
195
    file_path = os.path.join(self.local_path, "zmq_data.json")
    try:
        with open(file_path, "w", encoding="utf-8") as f:
            f.write(json.dumps(data, ensure_ascii=False))
    except Exception as e:
200
        logger.error(f"Ошибка локального сохранения данных: {e
} ")

```

Файл конфигурации BBBsoft/config/system_config.yaml

```

# Конфигурация модуля BBBsoft

# Настройки логирования
logging:
5   level: INFO
    file: ./logs/bbbsoft.log
    max_size: 10485760 # 10MB
    backup_count: 5

10  # Настройки датчиков
    sensors:
        # ДШК
        adc:
            # Канал АЦП. Частота опроса задается параметром frequency_hz.
            channel: 0 # Номер канала АЦП (0-7)
            frequency_hz: 10 # Частота опроса АЦП
        # Инклинометр
        inclinometer:
            device: /dev/ttyS5 # Порт подключения
            baudrate: 115200 # Скорость соединения
            message_header_hex: "7710ff84" # Шестнадцатеричный заголовок
            сообщения

# Настройки коммуникации
communication:
25  zmq:
    host: 192.168.1.184 # IPадрес- основного сервера ZMQ
    sim_host: localhost # IPадрес- сервера ZMQ для режима
    симуляции
    port: 5555 # Порт ZMQ
    identity: BBBlue # Идентификатор клиента (BeagleBone Blue)
30  socket_type: DEALER # Тип сокета ZMQ

# Настройки основного цикла
'processing':
    'frequency_hz': 1, # Периодичность усреднения и отправки
    данных Гц()
35  'aggregation_period_sec': 1 # Длительность окна усреднения
    данных сек()

```

Модуль пользовательского интерфейса и управления

Файл HMI-Tah/src/gui.py

```

from pathlib import Path
import threading
from tkinter import Tk, Canvas, Text, Button, PhotoImage, Toplevel
    , Label, END
import serial
5 from pygeocom import PyGeoCom, LockInStatus, MeasurementProgram,
    TMCInclinationMode
from matplotlib.backends.backend_tkagg import FigureCanvasTkAgg
from matplotlib.figure import Figure
from matplotlib.patches import Arc
import xml.etree.ElementTree as ET
10 import time
import zmq
import json
import csv
import numpy as np
15 import sys
from pyclothoids import SolveG2

flag_start_visual = 0
flag_TAH_connection = 0
20 flag_connect_ok = 0
flag_retry = 1
flag_prism_lock = 0
flag_stop = 0
flag_app_end = 0
25 flag_established_connection = 0
flag_connect_lost = 0

next_status = 'None'
way_status = 'None'
30 next_coor = (0, 0)
offset_prism = [0.866179, 0.039005, 0.627931]
try:
    config = open('./resources/config.txt', 'r')
    data = json.load(config)
35
    com_port = data["Bluetooth_COM"]

```

```

landxml_name = data["LandXML_Name"]
result_name = data["Calculation_Name"]
tah_data = data["Raw_tacheometer_data_Name"]
40 beagle_data = data["Raw_sensor_data_Name"]
m_DSHK = data["DSHK_scale"]
DSHK_y_offset = data["DSHK_offset"]
INC_roll_offset = data["INC_roll_offset"]
INC_pitch_offset = data["INC_pitch_offset"]
45
config.close()

except:
    config = open('./resources/config.txt','w')
50
    data = {"Bluetooth_COM": "COM6",
            "LandXML_Name": "1",
            "Calculation_Name": "result",
            "Raw_tacheometer_data_Name": "raw_data",
55            "Raw_sensor_data_Name": "raw_Beagle_data",
            "DSHK_scale": 0,
            "DSHK_offset": 0,
            "INC_roll_offset": 0,
            "INC_pitch_offset": 0}
60    json.dump(data, config)

    config.close()

    com_port = data["Bluetooth_COM"]
65    landxml_name = data["LandXML_Name"]
    result_name = data["Calculation_Name"]
    tah_data = data["Raw_tacheometer_data_Name"]
    beagle_data = data["Raw_sensor_data_Name"]
    m_DSHK = data["DSHK_scale"]
70    DSHK_y_offset = data["DSHK_offset"]
    INC_roll_offset = data["INC_roll_offset"]
    INC_pitch_offset = data["INC_pitch_offset"]

75 lineList = []
    spiralList = []
    curveList = []

    window_connection = None

```

```

80 lock_status = None

    # Счетчик измерений
    counter = 0

85 # Данные от датчиков
    TAH_measurements = [[0,0,0]]
    INC_data = [0, 0]
    DSHK_data = [0]
    rail_height = 0

90
    # Расчеты сравнения Landxml
    landxml_status = "off_track"
    center_shift = 0
    height_shift = 0

95
    # Результаты расчета
    L_R = [0, 0, 0]
    C_R = [0, 0, 0]
    R_R = [0, 0, 0]
100 path_W = 0

    # Инициализация первого измерения тахеометра
    TAH_last_x = 0
    TAH_last_y = 0

105
    # Вывод консоли
    class ConsoleRedirector:
        def __init__(self, text_widget):
            self.text_widget = text_widget

110
            def write(self, message):
                self.text_widget.insert(END, message)
                self.text_widget.see(END)

            def flush(self):
                pass

    # Подключение к BeagleBoneBlue для получения данных от
    инклинометра и датчика ширины колеи
    def Beagle_connection():
120     global counter, INC_data, DSHK_data, landxml_status,
        center_shift, way_status, next_status, next_coor, height_shift

```

```

raw_B = ["DHSK", "INC_roll", "INC_pitch"]
while True:

    if flag_app_end == 1:
125         break

    i, d_message = server_socket.recv_multipart()
    message = json.loads(d_message.decode())

130
    try:

        if message["inclinometer_avg"] is not None:
            INC_data = [message["inclinometer_avg"]["
angle_roll"], message["inclinometer_avg"]["angle_pitch"]]
135         else:
            print("Отсутствуют данные от инклинометра")

        if message["adc_avg_raw"] is not None:
            DSHK_data = [message["adc_avg_raw"]]
140         else:
            print("Отсутствуют данные от датчика ширины колеи")

        # Запись сырых данных
145         if flag_start_visual == 1 and flag_connect_ok == 1:
            f_raw_B = open(f'{beagle_data}.csv', 'a')

            csvwriter_raw = csv.writer(f_raw_B)
            csvwriter_raw.writerow(raw_B)
150             raw_B = [DSHK_data[0], INC_data[0], INC_data[1]]

    except:

        landxml_status = message["status"]
155         center_shift = float(message["shifts"])
        height_shift = float(message["height_dif"])
        try:

            way_status = message["current_loc"]['type']
160             next_status = message["next_loc"]['type']

            next_coor = message["next_loc"]["start"]

```

```

165         except:
            pass

            message_out = {"C_R_x": C_R[0], "C_R_y": C_R[1], "
C_R_z": C_R[2], "H": rail_height/2}
            server_socket.send_multipart([i, json.dumps(
message_out).encode()]])
            time.sleep(0.05)

170

# Расчет параметров рельса и их запись
def calcute_params():
175     global counter, TAH_last_x, TAH_last_y, L_R, C_R, R_R, path_W,
rail_height
    raw = ["Tah_x", "Tah_y", "Tah_z"]
    result = ["Number", "Left_rail_x", "Left_rail_y", "Left_rail_z",
"Center_x", "Center_y", "Center_z", "Right_rail_x", "
Right_rail_y", "Right_rail_z", "shift", "height" ]

    while True:

180         if flag_start_visual == 1 and flag_connect_ok == 1:

            f_result = open(f'{result_name}.csv','a')
            f_raw = open(f'{tah_data}.csv','a')

185

            if (TAH_measurements[0][0] - TAH_last_x !=0) and (
TAH_measurements[0][0] != 0):
                counter += 1

                try:
190                     TAH_delta_x = TAH_measurements[0][0] -
TAH_last_x
                     TAH_delta_y = TAH_measurements[0][1] -
TAH_last_y
                except:
                    TAH_delta_x = 0
                    TAH_delta_y = 0

```

```

    if abs(TAH_delta_x) > 0.05 and abs(TAH_last_y) >
0.05:
        psi = np.arctan2(TAH_delta_y,TAH_delta_x)

200     # Расчет угла крена
        roll = - np.radians(INC_data[0]-float(
INC_roll_offset))

        # Расчет ширины колеи
205     path_W = (DSHK_y_offset + m_DSHK*DSHK_data[0])

        try:
            delta_L_x = (offset_prism[0] * np.cos(roll) +
offset_prism[2] * np.sin(roll)) * np.cos(np.pi/2 - psi) +
offset_prism[1] * np.cos(psi)
            delta_L_y = - offset_prism[0] * np.sin(np.pi/2
- psi) + offset_prism[1] * np.sin(psi)
            delta_L_z = - offset_prism[0] * np.sin(roll) +
offset_prism[2] * np.cos(roll)
210
            delta_L = np.array([delta_L_x, delta_L_y,
delta_L_z])

            L_R = np.array(TAH_measurements[0]) - delta_L

215
            delta_R_x = (- (path_W - offset_prism[0])* np.
cos(roll) + offset_prism[2] * np.sin(roll)) * np.cos(np.pi/2 -
psi) + offset_prism[1] * np.cos(psi)
            delta_R_y = (path_W - offset_prism[0]) * np.
sin(np.pi/2 - psi) + offset_prism[1] * np.sin(psi)
            delta_R_z = (path_W - offset_prism[0]) * np.
sin(roll) + offset_prism[2] * np.cos(roll)

220
            delta_R = np.array([delta_R_x, delta_R_y,
delta_R_z])

            R_R = np.array(TAH_measurements[0]) - delta_R

            delta_C_x = (- (path_W/2 - offset_prism[0])*
np.cos(roll) + offset_prism[2] * np.sin(roll)) * np.cos(np.pi/2
- psi) + offset_prism[1] * np.cos(psi)

```



```

225         delta_C_y = (path_W/2 - offset_prism[0]) * np.
sin(np.pi/2 - psi) + offset_prism[1] * np.sin(psi)
        delta_C_z = (path_W/2 - offset_prism[0]) * np.
sin(roll) + offset_prism[2] * np.cos(roll)
        delta_C = np.array([delta_C_x, delta_C_y,
delta_C_z])

        C_R = np.array(TAH_measurements[0]) - delta_C

230         rail_height = R_R[2] - L_R[2]

        csvwriter_raw = csv.writer(f_raw)
        csvwriter_raw.writerow(raw)
235         raw = [TAH_measurements[0][0],
TAH_measurements[0][1], TAH_measurements[0][2]]

        csvwriter = csv.writer(f_result)
        csvwriter.writerow(result)
        result = [counter, round(L_R[0],4), round(L_R
[1],4), round(L_R[2],4), round(C_R[0],4), round(C_R[1],4),
round(C_R[2],4), round(R_R[0],4), round(R_R[1],4), round(R_R[2],4)
, center_shift, height_shift]
240         except:
            print("Для начала измерений начните движение")

            TAH_last_x = TAH_measurements[0][0]
            TAH_last_y = TAH_measurements[0][1]
245

        if flag_app_end == 1:
            break

        time.sleep(0.05)
250
# Подключение к тахеометру
def TAH_connection():
    def serial_connection(port, baudrate, cooldown = 9):
        start_time = time.time()
255        while True:
            try:
                ser = serial.Serial(port=port, baudrate=baudrate,
timeout=10)
                return ser, 1

```

```

260         except:
            pass

        if time.time() - start_time > cooldown:
            print("Ошибка при подключении к Тахеометру")
265         break
        time.sleep(1)
        return None, 0

    global flag_TAH_connection, flag_start_visual, flag_retry,
    flag_prism_lock, TAH_measurements, flag_connect_ok,
    flag_established_connection, TAH_measurements, flag_connect_lost

270     while True:

        if flag_start_visual == 1 and flag_retry == 1:
            try:
                geo.check_power()
275             except:
                tah_ser, flag_TAH_connection = serial_connection(f
                    '{com_port}', 19200)

                flag_retry = 0

            if flag_TAH_connection == 1:
                print("Соединение с тахеометром - Установлено")

                geo = PyGeoCom(tah_ser, debug = False)
                try:
285                     geo.search(0.1, 0.1)
                     geo.user_lock_state_on()
                     geo.lock_in()
                     geo.set_measurement_program(MeasurementProgram
                        .CONT_REF_STANDARD)
                     if geo.get_motor_lock_status() == LockInStatus.
290                     LOCKED_OUT:
                         flag_prism_lock = 0
                         else:
                             flag_prism_lock = 1
                except:
                    print("Наведите тахеометр на Призму")
295

```

```

    if flag_connect_ok == 1:
        try:
            if geo.get_motor_lock_status()==LockInStatus.
LOCKED_IN:
300
                flag_prism_lock = 1
                TAH_measurements = geo.get_coordinate(
TMCInclinationMode.AUTOMATIC)

                time.sleep(1)
305
            elif geo.get_motor_lock_status()==LockInStatus.
LOCKED_OUT:
                flag_prism_lock = 0
                print("Призма потеряна")
                time.sleep(1)
                try:
310
                    geo.search(0.1, 0.1)
                    geo.lock_in()
                except:
                    print("Ошибка поиска призмы")
            except:
315
                print("Потеряно соединение с тахеометром")
                tah_ser.close()
                flag_TAH_connection = 0
                flag_connect_ok = 0
                flag_prism_lock = 0
320
                flag_established_connection = 0
                flag_connect_lost = 1
                time.sleep(1)

    if flag_app_end == 1:
325
        try:
            tah_ser.close()
        finally:
            break

    if flag_stop == 1:
330
        try:
            if flag_prism_lock == 1:
                geo.user_lock_state_off()
        finally:
335
            flag_connect_ok = 0

```

```

        time.sleep(1)

        time.sleep(0.05)
340
# Открытие сокета сервера
context = zmq.Context()
server_socket = context.socket(zmq.ROUTER)
server_socket.bind("tcp://*:5555")
345
# Поток подключения к тахеометру
thread1 = threading.Thread(target=TAH_connection)
thread1.start()

350 # Поток подключения к BeagleBone
thread2 = threading.Thread(target=Beagle_connection)
thread2.start()

# Поток расчета
355 thread3 = threading.Thread(target=calcute_params)
thread3.start()

OUTPUT_PATH = Path(__file__).parent
360 ASSETS_PATH = OUTPUT_PATH / Path(r"../resources/assets/frame0")

def relative_to_assets(path: str) -> Path:
    return ASSETS_PATH / Path(path)

365
#Ввод----- значений-----
def open_popup():
    top = Toplevel(window)
    top.configure(bg = "#141831")
370 top.geometry("450x250")
    top.title("Ввод параметров")
    top.grab_set()

    canvas_popup = Canvas(top, bg = "#151831", height = 250, width
= 450, bd = 0, highlightthickness = 0, relief = "ridge")
375

    canvas_popup.place(x = 0, y = 0)
    input_image_1 = PhotoImage(file=relative_to_assets("
input_image_1.png"))

```

```

    input_image1 = canvas_popup.create_image(150.0, 16.0, image=
input_image_1)

380    input_image_2 = PhotoImage(file=relative_to_assets("
input_image_2.png"))
    input_image2 = canvas_popup.create_image(150.0, 46.0, image=
input_image_2)

    input_image_3 = PhotoImage(file=relative_to_assets("
input_image_3.png"))
    input_image3 = canvas_popup.create_image(150.0, 76.0, image=
input_image_3)
385
    input_image_4 = PhotoImage(file=relative_to_assets("
input_image_4.png"))
    input_image4 = canvas_popup.create_image(150.0, 106.0, image=
input_image_4)

    input_image_5 = PhotoImage(file=relative_to_assets("
input_image_5.png"))
390    input_image5 = canvas_popup.create_image(150.0, 136.0, image=
input_image_5)

    input_image_6 = PhotoImage(file=relative_to_assets("
input_image_6.png"))
    input_image6 = canvas_popup.create_image(150.0, 166.0, image=
input_image_6)
395

def change_start():

    def countdown(name, n):
400        global flag_established_connection, flag_connect_lost,
lock_status

        def connect_ok():
            global flag_connect_ok
            flag_connect_ok = 1
405            button_start.config(state='disabled')
            window_connection.destroy()

        def retry(name):

```

```

410     global flag_retry, lock_status
        flag_retry = 1
        countdown(name, 10)
        retry_button.destroy()
        close_button.destroy()
        try:
415             lock_status.destroy()
        except:
            pass

420     if n > 0:

        if flag_TAH_connection == 0:
            name.config(text=f"{n} сек...")
            window_connection.after(1000, countdown, name, n
-1)

425         elif flag_TAH_connection == 1 and
flag_established_connection == 0:
            name.config(text="Подключение установлено")
            flag_connect_lost = 0
            flag_established_connection = 1
            window_connection.after(1000, countdown, name, n
-1)

430         elif flag_TAH_connection == 1 and
flag_established_connection == 1:
            start_time = time.time()
            while True:
                if flag_prism_lock == 1:

435                     lock_status = Label(window_connection,
anchor="center", text="Цель захвачена", font=("Almarai Bold",
16 * -1))

                    lock_status.pack()
                    connect_ok_button = Button(
window_connection, text="Начать измерение", anchor="center",
font=("Almarai Bold", 16 * -1), command = lambda:connect_ok())
                    connect_ok_button.pack()
                    break

440                 if time.time() - start_time > 5:
                    lock_status = Label(window_connection,
anchor="center", text="Цель не найдена", font=("Almarai Bold",
16 * -1))

```

```

lock_status.pack()
retry_button = Button(window_connection,
text="Повтор", anchor="center", font=("Almarai Bold", 16 * -1),
command = lambda:retry(name))
retry_button.pack()
445 close_button = Button(window_connection,
text="Отмена", anchor="center", font=("Almarai Bold", 16 * -1),
command=window_connection.destroy)
close_button.pack()
break

else:
    name.config(text="Ошибка при подключении")
450
    close_button = Button(window_connection, text="Ок",
anchor="center", font=("Almarai Bold", 16 * -1), command=
window_connection.destroy)
    close_button.pack()

    retry_button = Button(window_connection, text="
Переподключение", anchor="center", font=("Almarai Bold", 16 *
-1), command = lambda:retry(name))
455    retry_button.pack()

    global flag_start_visual, flag_stop, flag_retry,
flag_connect_lost, window_connection

    if window_connection is not None and window_connection.
wininfo_exists():
460    return

    flag_start_visual = 1
    flag_stop = 0
    flag_retry = 1
465

    popup_width = 250
    popup_height = 200
    screen_width = 1280
    screen_height = 720
470    x = (screen_width // 2) - (popup_width // 2)
    y = (screen_height // 2) - (popup_height // 2)

    window_connection = Toplevel(window)

```

```

window_connection.geometry(f"{popup_width}x{popup_height}+{x
475 }+{y}")
    if flag_connect_lost == 0:
        window_connection.title("Инициализация...")
    elif flag_connect_lost == 1:
        window_connection.title("Переподключение...")
    window_connection.grab_set()

480
    init_status = Label(window_connection, anchor="center", text="
Подключение к тахеометру", font=("Almarai Bold", 16 * -1))
    init_status.pack()
    if flag_connect_lost == 1:
        init_status.config(text="Переподключение к тахеометру")
485
    button_start.config(state='normal')
    init_time = Label(window_connection, anchor="center", text="
Подключение установлено", font=("Almarai Bold", 16 * -1))
    init_time.pack()

    countdown(init_time, 10)

490
    window_connection.resizable(False, False)

def change_stop():
495
    global flag_start_visual, flag_start_write, flag_stop,
    flag_app_end
    button_start.config(state='active')
    flag_start_visual = 0
    flag_start_write = 0
    if flag_stop == 1:
500
        flag_app_end = 1
        window.destroy()
        flag_stop = 1

# Основное окно
505
window = Tk()
window.title("Параметры измерительного комплекса")
window.geometry("1280x720")
window.configure(bg = "#004689")

510
canvas = Canvas(window, bg = "#004689", height = 720, width =
1280, bd = 0, highlightthickness = 0, relief = "ridge")

```



```

canvas.place(x = 0, y = 0)

515 # Чтение LANDXML
    try:
        track_segments = []
        tree = ET.parse(f'./resources/{landxml_name}.xml')
        root = tree.getroot()

520
        namespace_uri = root.tag[1:].split("}")[0]
        if namespace_uri == 'http://www.landxml.org/schema/LandXML-1.2':
            ns = '{http://www.landxml.org/schema/LandXML-1.2}'
            version = "1.2"
            print(version)
525
        elif namespace_uri == 'http://www.landxml.org/schema/LandXML-1.1':
            ns = '{http://www.landxml.org/schema/LandXML-1.1}'
            version = "1.1"
            print(version)
530
        else:
            print("Неподдерживаемый тип LandXML:", namespace_uri)

        for alignment in root.findall(ns + 'Alignments/' + ns + 'Alignment'):

535
            coordGeom = alignment.find(ns + 'CoordGeom')

            if coordGeom is not None:

                for obj in coordGeom:
540
                    if obj.tag == ns + 'Line':
                        line_data = [
                            [*map(float, obj.find(ns + 'Start').text.split())],
                            [*map(float, obj.find(ns + 'End').text.split())]
                        ]
545
                        lineList.append(line_data)

                    elif obj.tag == ns + 'Spiral':
                        spiral_data = [

```

```

split()))],
550      [*map(float, obj.find(ns + 'PI').text.
split()))],
      [*map(float, obj.find(ns + 'End').text.
split()))],
      (obj.attrib['rot']),
      (obj.attrib['radiusStart']),
      (obj.attrib['radiusEnd'])
555    ]
    spiralList.append(spiral_data)

    elif obj.tag == ns + 'Curve':
      curve_data = [
560        [*map(float, obj.find(ns + 'Start').text.
split()))],
        [*map(float, obj.find(ns + 'End').text.
split()))],
        [*map(float, obj.find(ns + 'Center').text.
split()))],
        [(obj.attrib['rot'])]
565      ]
      curveList.append(curve_data)

# Построение плана на GUI
fig = Figure(figsize=(3,4), dpi = 120)
fig.subplots_adjust(left=0, right=1, bottom=0, top=1)
570 ax = fig.add_subplot(111)

ax.set_xlim((lineList[-1][0][0] + lineList[0][0][0])/2 - (3*(
lineList[-1][0][1] - lineList[0][0][1] + (lineList[-1][0][1] -
lineList[0][0][1])/10))/8, (lineList[-1][0][0] + lineList[0][0][0])/
2 + (3*(lineList[-1][0][1] - lineList[0][0][1] + (lineList[-1][0][1]
- lineList[0][0][1])/10))/8)
ax.set_ylim(lineList[0][0][1] - (lineList[-1][0][1] - lineList
[0][0][1])/20, lineList[-1][0][1] + (lineList[-1][0][1] -
lineList[0][0][1])/20)

575 for line in lineList:
    ax.plot([line[0][0], line[1][0]], [line[0][1], line
[1][1]], 'b-')
```

```

580 for spiral in spiralList:
    start = np.array([spiral[0][0], spiral[0][1]])
    end = np.array([spiral[2][0], spiral[2][1]])
    PI = np.array([spiral[1][0], spiral[1][1]])
585
    def angle_between_points(p1, p2):
        return np.arctan2(p2[1] - p1[1], p2[0] - p1[0])
    theta0 = angle_between_points(start, PI)
    theta1 = angle_between_points(PI, end)
590
    if spiral[5] == "INF":
        kappa0 = 0
    else:
        kappa0 = 1.0 / float(spiral[5])
595
    if spiral[4] == "INF":
        kappa1 = 0
    else:
        kappa1 = 1.0 / float(spiral[4])
600
    if spiral[3] == "CW":
        kappa1 = -abs(kappa1)

    clothoids = SolveG2(
605         start[0],
         start[1],
         theta0,
         kappa0,
         end[0],
610         end[1],
         theta1,
         kappa1
    )

615     xs, ys = [], []
    for c in clothoids:
        x_sample, y_sample = c.SampleXY(200)
        xs.extend(x_sample)
        ys.extend(y_sample)
620

    ax.plot(xs, ys, 'r-')

```

```

for curve in curveList:
625     radius = (((curve[2][0]) - (curve[0][0]))**2 + ((curve
[2][1]) - (curve[0][1]))**2)**0.5
    start = np.array([curve[0][0], curve[0][1]])
    end = np.array([curve[1][0], curve[1][1]])
    vec = end - start
    chord_length = np.linalg.norm(vec)
630
    midpoint = (start + end) / 2
    perp_vec = np.array([-vec[1], vec[0]])
    perp_vec = perp_vec / np.linalg.norm(perp_vec)
635
    h = np.sqrt(radius**2 - (chord_length / 2)**2)

    if curve[3][0] == 'ccw':
        center = midpoint - h * perp_vec
    else:
640        center = midpoint + h * perp_vec

    def angle(point):
        return np.degrees(np.arctan2(point[1] - center[1],
point[0] - center[0]))

645    theta1 = angle(start)
    theta2 = angle(end)
    ax.set_aspect('equal')
    if curve[3][0] == 'ccw':
        arc = Arc(center, 2*radius, 2*radius, angle=0, theta1=
theta2, theta2=theta1, color='green', lw=2)
650    else:
        arc = Arc(center, 2*radius, 2*radius, angle=0, theta1=
theta1, theta2=theta2, color='green', lw=2)
        ax.add_patch(arc)

    scatter_pos = ax.scatter(lineList[0][0][0], lineList[0][0][1],
c='green')
655

    fig.gca().set_facecolor('black')
    ax.spines['top'].set_visible(False)
    ax.spines['bottom'].set_visible(False)
    ax.spines['right'].set_visible(False)

```

```

660     ax.spines['left'].set_visible(False)
        ax.tick_params(axis='both', which='both', labelbottom=False,
labelleft=False, bottom=False, left=False)
        ax.grid(True)

        plan_plt = FigureCanvasTkAgg(fig, master = window)
665     plan_plt.draw()
        plan_plt.get_tk_widget().place(x=49.0, y=168.0)
except:
        print("No LANDXML-file")

670     # Текущая позиция 0

    # Возвышение рельса
    image_image_100 = PhotoImage(file=relative_to_assets("blind_big.
        png"))
675 # image_110
    image_100 = canvas.create_image(1009, 330.0, image=image_image_100
        )

    up_right = canvas.create_text((989+1064)/2, (294+324)/2, anchor="
        center", text="", fill="#000000", font=("Almarai Bold", 15 *
        -1))

680 image_image_110 = PhotoImage(file=relative_to_assets("blind_big.
        png"))
    # image_111
    image_110 = canvas.create_image(615.5, 330.0, image=
        image_image_110)

    up_left = canvas.create_text((589+665)/2, (294+324)/2, anchor="
        center", text="", fill="#000000", font=("Almarai Bold", 16 *
        -1))
685 # Изображения для GUI
    image_image_1 = PhotoImage(file=relative_to_assets("image_1.png"))
    image_1 = canvas.create_image(812.0, 395.0, image=image_image_1)

690 image_image_2 = PhotoImage(file=relative_to_assets("image_2.png"))
    image_2 = canvas.create_image(813.0, 502.0, image=image_image_2)

    image_image_3 = PhotoImage(file=relative_to_assets("image_3.png"))

```

```

image_3 = canvas.create_image(808.0, 569.0, image=image_image_3)
695 image_image_4 = PhotoImage(file=relative_to_assets("image_4.png"))
image_4 = canvas.create_image(773.0, 322.0, image=image_image_4)

# Координаты оси пути
700 canvas.create_rectangle(583.0, 584.0, 733.0, 614.0, fill="#D9D9D9",
    , outline="black", width=2)
text_x_center = canvas.create_text((583+733)/2, (584+614)/2,
    anchor="center", text="0", fill="#000000", font=("Almarai Bold",
    18 * -1))

canvas.create_rectangle(733.0, 584.0, 883.0, 614.0, fill="#D9D9D9",
    outline="black", width=2)
text_y_center = canvas.create_text((733+883)/2, (584+614)/2,
    anchor="center", text="0", fill="#000000", font=("Almarai Bold"
    , 18 * -1))
705 canvas.create_rectangle(883.0, 584.0, 1033.0, 614.0, fill="#D9D9D9",
    , outline="black", width=2)
text_z_center = canvas.create_text((883+1033)/2, (584+614)/2,
    anchor="center", text="0", fill="#000000", font=("Almarai Bold"
    , 18 * -1))

# Ширина колеи
710 canvas.create_rectangle(848.0, 307.0, 923.0, 337.0, fill="#D9D9D9",
    , outline="black", width=2)
text_rail_width = canvas.create_text((848+923)/2, (307+337)/2,
    anchor="center", text="0", fill="#000000", font=("Almarai Bold"
    , 15 * -1))

# Кнопка Старт""
button_image_start = PhotoImage(file=relative_to_assets("button_1.
    png"))
715 button_start = Button(image=button_image_start, borderwidth=0,
    activebackground="#004689", highlightthickness=0, command=
    change_start, relief="flat")
button_start.place(x=1120.0, y=668.0, width=125.0, height=35.0)

# Кнопка Стоп""
button_image_stop = PhotoImage(file=relative_to_assets("button_3.
    png"))

```

```

720 button_stop = Button(image=button_image_stop, borderwidth=0,
    activebackground="#004689", highlightthickness=0, command=
        change_stop, relief="flat")
button_stop.place(x=47.0, y=669.0, width=125.0, height=35.0)

image_image_5 = PhotoImage(file=relative_to_assets("image_5.png"))
image_5 = canvas.create_image(229.0, 408.0, image=image_image_5)
725
image_image_6 = PhotoImage(file=relative_to_assets("image_6.png"))
image_6 = canvas.create_image(812.0, 352.0, image=image_image_6)

# Подъемка оси пути
730 image_image_7 = PhotoImage(file=relative_to_assets("image_7.png"))
image_7 = canvas.create_image(633, 517, image=image_image_7)

# Сдвигка оси пути
image_image_8 = PhotoImage(file=relative_to_assets("image_8.png"))
735 image_image_87 = PhotoImage(file=relative_to_assets("image_87.png"
    )) # Влево
image_image_88 = PhotoImage(file=relative_to_assets("image_88.png"
    )) # Вправо
image_8 = canvas.create_image(995.0, 517.0, image=image_image_8)

# Сдвигка
740 image_image_9 = PhotoImage(file=relative_to_assets("image_9.png"))
image_9 = canvas.create_image(748.0, 484.0, image=image_image_9)

canvas.create_rectangle(647, 502, 722, 532, fill="#D9D9D9",
    outline="black", width=2)
text_right_rail_up = canvas.create_text((647+722)/2, (502+532)/2,
    anchor="center", text="0", fill="#000000", font=("Almarai Bold"
    , 15 * -1))
745
# Подъемка
image_image_10 = PhotoImage(file=relative_to_assets("image_10.png"
    ))
image_10 = canvas.create_image(878.0, 484.0, image=image_image_10)

750 canvas.create_rectangle(906, 502, 981, 532, fill="#D9D9D9",
    outline="black", width=2)
text_right_rail_side = canvas.create_text((906+981)/2, (502+532)
    /2, anchor="center", text="0", fill="#000000", font=("Almarai
    Bold", 15 * -1))

```

```

image_image_11 = PhotoImage(file=relative_to_assets("image_11.png"
))
image_11 = canvas.create_image(640.0, 68.0, image=image_image_11)
755 image_image_12 = PhotoImage(file=relative_to_assets("image_12.png"
))
image_12 = canvas.create_image(662.0, 216.0, image=image_image_12)

image_image_13 = PhotoImage(file=relative_to_assets("image_13.png"
))
760 image_13 = canvas.create_image(587.0, 246.0, image=image_image_13)

# Тип следующего участка пути
image_image_14 = PhotoImage(file=relative_to_assets("image_14.png"
))
image_14 = canvas.create_image(737.0, 246.0, image=image_image_14)
765 text_next_status = canvas.create_text((662+812)/2, (231+261)/2,
    anchor="center", text=" ", fill="#000000", font=("Almarai Bold"
    , 22 * -1))

# Расстояние до следующего участка пути
image_image_15 = PhotoImage(file=relative_to_assets("image_15.png"
))
770 image_15 = canvas.create_image(962.0, 246.0, image=image_image_15)

text_next_way = canvas.create_text((812+1112)/2, (231+261)/2,
    anchor="center", text="метров", fill="#000000", font=("Almarai
    Bold", 22 * -1))

# Текущий участок пути
775 image_image_16 = PhotoImage(file=relative_to_assets("image_16.png"
))
image_16 = canvas.create_image(962.0, 216.0, image=image_image_16)

text_way_status = canvas.create_text((812+1112)/2, (201+231)/2,
    anchor="center", text=" ", fill="#000000", font=("Almarai Bold"
    , 22 * -1))

780 # Точка положения на плане
plan_pos = canvas.create_oval(222.0, 401.0, 232.0, 411.0, fill="
    lightcoral", outline="red")

```



```

# Текущее время
image_image_24 = PhotoImage(file=relative_to_assets("image_24.png"
))
785 image_24 = canvas.create_image(1031.0, 156.0, image=image_image_24
)

canvas.create_rectangle(1105.0, 141.0, 1255.0, 171.0, fill="#
D9D9D9", outline="")
text_time = canvas.create_text((1105+1255)/2, (141+171)/2, anchor=
"center", text="00:00:00", fill="#000000", font=("Almarai Bold"
, 22 * -1))

790 # Консоль
consol_box = Text(window, wrap='word', height=50, width=430, bg='
black', fg='white', font=('Consolas', 10))
consol_box.place(x=(733+883)/2, y=(584+614)/2 + 50, anchor="center
", width=450.0, height= 60.0)

sys.stdout = ConsoleRedirector(consol_box)
795 sys.stderr = ConsoleRedirector(consol_box)

image_bind_110 = PhotoImage(file=relative_to_assets("image_111.png
"))
image_bind_100 = PhotoImage(file=relative_to_assets("image_110.png
"))
image_blind = PhotoImage(file=relative_to_assets("blind_big.png"))
800
#обновление----- значений
ОКОН-----
def update_pos():
    #Time
    current_time = time.strftime("%H:%M:%S")
805 canvas.itemconfig(text_time, text=f"{current_time}")

    global counter, flag_connect_lost, plan_plt, ax, scatter_pos

    if flag_start_visual == 1 and flag_connect_lost == 1 and
flag_retry == 0:
810 change_start()

    if flag_start_visual == 1 and flag_connect_ok == 1:

```

```

x_center = round(C_R[0], 4)
815 y_center = round(C_R[1], 4)
z_center = round(C_R[2], 4)

right_rail_side = round(center_shift,1)

820 right_rail_up = round(height_shift,1)

rail_width = round((path_W*10**(3)),1)

# Смена возвышения
825 try:
    if rail_height < 0:
        canvas.itemconfig(up_left , text=f"{round(-
rail_height*1000,2)} мм")
        canvas.itemconfig(up_right , text=f"")
        canvas.itemconfig(image_110, image=image_bind_110)
830 canvas.itemconfig(image_100, image=image_blind)
    else:
        canvas.itemconfig(up_left , text=f"")
        canvas.itemconfig(up_right , text=f"{round(
rail_height*1000,2)} мм")
        canvas.itemconfig(image_110, image=image_blind)
835 canvas.itemconfig(image_100, image=image_bind_100)
    except:
        print("Ошибка при смене возвышения")

if landxml_status == "on_track":
840

    next_way = round((next_coor[0] - C_R[0])**2 + (
next_coor[1] - C_R[1])**2)**0.5, 3)

    if next_status == 'line':
        next_t_status = "прямой"
845 elif next_status == 'curve':
        next_t_status = "кривой"
    else:
        next_t_status = "ПК"

if way_status == 'line':
850     cur_w = "прямая"
elif way_status == 'curve':
    cur_w = "кривая"

```

```

            else:
2855         cur_w = "переходная кривая"
    else:
        next_way = "No LANDXML"
        next_t_status = "No LANDXML"
        cur_w = "No LANDXML"
2860
    # Сдвигка и подъемка
    try:
        if center_shift < 0:
            canvas.itemconfig(image_8, image=image_image_87)
2865         canvas.itemconfig(text_right_rail_side, text=f"{-
right_rail_side} м")
        else:
            canvas.itemconfig(image_8, image=image_image_88)
            canvas.itemconfig(text_right_rail_side, text=f"{
right_rail_side} м")
        except:
2870         print("Ошибка при смене сдвижки")

        canvas.itemconfig(text_right_rail_up, text=f"{
right_rail_up} м")

2875     # Ширина колеи
    canvas.itemconfig(text_rail_width, text=f"{rail_width} мм"
)

    # Тип следующего участок пути
    canvas.itemconfig(text_next_status, text=f"{next_t_status}
")
2880

    # Расстояние до следующего участка пути
    canvas.itemconfig(text_next_way, text=f"{next_way} метров"
)

    # Текущий тип участка пути
2885    canvas.itemconfig(text_way_status, text=f"{cur_w}")

    # Координаты оси пути
    canvas.itemconfig(text_x_center, text=f"{x_center} м")
    canvas.itemconfig(text_y_center, text=f"{y_center} м")
2890    canvas.itemconfig(text_z_center, text=f"{z_center} м")

```

```

# Обновление плана
try:
    try:
895         scatter_pos.remove()
        finally:
            ax.set_xlim(C_R[0] - 0.75*25, C_R[0] + 0.75*25)
            ax.set_ylim(C_R[1] - 25, C_R[1] + 25)
            scatter_pos = ax.scatter(C_R[0], C_R[1], c='green'
)
900         plan_plt.draw()
    except:
        pass

    if flag_prism_lock == 0:
905         canvas.itemconfig(text_x_center, text=f"")
         canvas.itemconfig(text_y_center, text=f"Цель потеряна"
)
         canvas.itemconfig(text_z_center, text=f"")

    window.after(100, update_pos)
910
def app_end():
    global flag_app_end
    flag_app_end = 1
    server_socket.close()
915    thread1.join()
    thread2.join()
    thread3.join()
    window.destroy()

920 update_pos()
window.resizable(False, False)
window.protocol("WM_DELETE_WINDOW", app_end)
window.mainloop()

925 if flag_app_end == 1:
    app_end()

```

Файл HMI-Tah/src/pygeocom.py

```

from typing import Tuple, Any
from enum import Enum, IntFlag
from datetime import datetime
from collections import namedtuple
5 from collections.abc import Callable

GRC_TPS = 0x0000      # main return codes (identical to RC_SUP!!)
GRC_SUP = 0x0000      # supervisor task (identical to RCBETA!!)
GRC_ANG = 0x0100      # angle- and inclination
10 GRC_ATA = 0x0200     # automatic target acquisition
GRC_EDM = 0x0300      # electronic distance meter
GRC_GMF = 0x0400      # geodesy mathematics & formulas
GRC_TMC = 0x0500      # measurement & calc
GRC_MEM = 0x0600      # memory management
15 GRC_MOT = 0x0700     # motorization
GRC_LDR = 0x0800      # program loader
GRC_BMM = 0x0900      # basics of man machine interface
GRC_TXT = 0x0A00      # text management
GRC_MMI = 0x0B00      # man machine interface
20 GRC_COM = 0x0C00     # communication
GRC_DBM = 0x0D00      # data base management
GRC_DEL = 0x0E00      # dynamic event logging
GRC_FIL = 0x0F00      # file system
GRC_CSV = 0x1000      # central services
25 GRC_CTL = 0x1100     # controlling task
GRC_STP = 0x1200      # start + stop task
GRC_DPL = 0x1300      # data pool
GRC_WIR = 0x1400      # wi registration
GRC_USR = 0x2000      # user task
30 GRC_ALT = 0x2100     # alternate user task
GRC_AUT = 0x2200      # automatization
GRC_AUS = 0x2300      # alternative user
GRC_BAP = 0x2400      # basic applications
GRC_SAP = 0x2500      # system applications
35 GRC_COD = 0x2600     # standard code function
GRC_BAS = 0x2700      # GeoBasic interpreter
GRC_IOS = 0x2800      # Input-/ output- system
GRC_CNF = 0x2900      # configuration facilities
GRC_XIT = 0x2E00      # XIT subsystem (Excite-Level LIS)
40 GRC_DNA = 0x2F00     # DNA2 subsystem
GRC_ICD = 0x3000      # cal data management
GRC_KDM = 0x3100      # keyboard display module

```

```

GRC_LOD = 0x3200    # firmware loader
GRC_FTR = 0x3300    # file transfer
45 GRC_VNF = 0x3F00    # reserved for new TPS1200 subsystem
GRC_GPS = 0x4000    # GPS subsystem
GRC_TST = 0x4100    # Test subsystem
GRC_PTF = 0x4F00    # reserved for new GPS1200 subsystem
GRC_APP = 0x5000    # offset for all applications
50 GRC_RES = 0x7000    # reserved code range

class ReturnCode(Enum) :
    GRC_OK                = GRC_TPS + 0    # Function successfully
    completed.
    GRC_UNDEFINED          = GRC_TPS + 1    # Unknown error result
    unspecified.
55 GRC_IVPARAM            = GRC_TPS + 2    # Invalid parameter
    detected.\nResult unspecified.
    GRC_IVRESULT           = GRC_TPS + 3    # Invalid result.
    GRC_FATAL              = GRC_TPS + 4    # Fatal error.
    GRC_NOT_IMPL           = GRC_TPS + 5    # Not implemented yet.
    GRC_TIME_OUT           = GRC_TPS + 6    # Function execution
    timed out.\nResult unspecified.
60 GRC_SET_INCOMPL        = GRC_TPS + 7    # Parameter setup for
    subsystem is incomplete.
    GRC_ABORT              = GRC_TPS + 8    # Function execution has
    been aborted.
    GRC_NOMEMORY           = GRC_TPS + 9    # Fatal error - not
    enough memory.
    GRC_NOTINIT            = GRC_TPS + 10   # Fatal error - subsystem
    not initialized.
    GRC_SHUT_DOWN          = GRC_TPS + 12   # Subsystem is down.
65 GRC_SYSBUSY            = GRC_TPS + 13   # System busy/already in
    use of another process.\nCannot execute function.
    GRC_HWFFAILURE         = GRC_TPS + 14   # Fatal error - hardware
    failure.
    GRC_ABORT_APPL         = GRC_TPS + 15   # Execution of
    application has been aborted (SHIFT-ESC).
    GRC_LOW_POWER          = GRC_TPS + 16   # Operation aborted -
    insufficient power supply level.
    GRC_IVVERSION          = GRC_TPS + 17   # Invalid version of file
    ...
70 GRC_BATT_EMPTY         = GRC_TPS + 18   # Battery empty
    GRC_NO_EVENT           = GRC_TPS + 20   # no event pending.

```

```

GRC_OUT_OF_TEMP      = GRC_TPS + 21    # out of temperature
range
GRC_INSTRUMENT_TILT  = GRC_TPS + 22    # instrument tilting out
of range
GRC_COM_SETTING      = GRC_TPS + 23    # communication error
75 GRC_NO_ACTION       = GRC_TPS + 24    # GRC_TYPE Input 'do no
action'
GRC_SLEEP_MODE       = GRC_TPS + 25    # Instr. run into the
sleep mode
GRC_NOTOK            = GRC_TPS + 26    # Function not
successfully completed.
GRC_NA               = GRC_TPS + 27    # Not available
GRC_OVERFLOW         = GRC_TPS + 28    # Overflow error
80 GRC_STOPPED        = GRC_TPS + 29    # System or subsystem has
been stopped

GRC_COM_ERO          = GRC_COM + 0    # Initiate
Extended Runtime Operation (ERO).
GRC_COM_CANT_ENCODE  = GRC_COM + 1    # Cannot
encode arguments in client.
GRC_COM_CANT_DECODE  = GRC_COM + 2    # Cannot
85 decode results in client.
GRC_COM_CANT_SEND    = GRC_COM + 3    # Hardware
error while sending.
GRC_COM_CANT_RECV    = GRC_COM + 4    # Hardware
error while receiving.
GRC_COM_TIMEDOUT     = GRC_COM + 5    # Request
timed out.
GRC_COM_WRONG_FORMAT = GRC_COM + 6    # Packet
format error.
GRC_COM_VER_MISMATCH = GRC_COM + 7    # Version
90 mismatch between client and server.
GRC_COM_CANT_DECODE_REQ = GRC_COM + 8 # Cannot
decode arguments in server.
GRC_COM_PROC_UNAVAIL = GRC_COM + 9    # Unknown RPC,
procedure ID invalid.
GRC_COM_CANT_ENCODE_REP = GRC_COM + 10 # Cannot
encode results in server.
GRC_COM_SYSTEM_ERR   = GRC_COM + 11   # Unspecified
generic system error.
GRC_COM_UNKNOWN_HOST = GRC_COM + 12   # (Unused
error code)

```

95	GRC_COM_FAILED	= GRC_COM + 13	# Unspecified error.
	GRC_COM_NO_BINARY	= GRC_COM + 14	# Binary protocol not available.
	GRC_COM_INTR	= GRC_COM + 15	# Call interrupted.
	GRC_COM_UNKNOWN_ADDR	= GRC_COM + 16	# (Unused error code)
	GRC_COM_NO_BROADCAST	= GRC_COM + 17	# (Unused error code)
100	GRC_COM_REQUIRES_8DBITS	= GRC_COM + 18	# Protocol needs 8bit encoded characters.
	GRC_COM_UD_ERROR	= GRC_COM + 19	# (Unused error code)
	GRC_COM_LOST_REQ	= GRC_COM + 20	# (Unused error code)
	GRC_COM_TR_ID_MISMATCH	= GRC_COM + 21	# Transacation ID mismatch error.
	GRC_COM_NOT_GEOCOM	= GRC_COM + 22	# Protocol not recognizeable.
105	GRC_COM_UNKNOWN_PORT	= GRC_COM + 23	# (WIN) Invalid port address.
	GRC_COM_ILLEGAL_TRPT_SELECTOR	= GRC_COM + 24	# (Unused error code)
	GRC_COM_TRPT_SELECTOR_IN_USE	= GRC_COM + 25	# (Unused error code)
	GRC_COM_INACTIVE_TRPT_SELECTOR	= GRC_COM + 26	# (Unused error code)
	GRC_COM_ERO_END	= GRC_COM + 27	# ERO is terminating.
110	GRC_COM_OVERRUN	= GRC_COM + 28	# Internal error: data buffer overflow.
	GRC_COM_SRVR_RX_CHECKSUM_ERROR	= GRC_COM + 29	# Invalid checksum on server side received.
	GRC_COM_CLNT_RX_CHECKSUM_ERROR	= GRC_COM + 30	# Invalid checksum on client side received.
	GRC_COM_PORT_NOT_AVAILABLE	= GRC_COM + 31	# (WIN) Port not available.
	GRC_COM_PORT_NOT_OPEN	= GRC_COM + 32	# (WIN) Port not opened.
115	GRC_COM_NO_PARTNER	= GRC_COM + 33	# (WIN) Unable to find TPS.


```

GRC_COM_ERO_NOT_STARTED      = GRC_COM + 34  # Extended
Runtime Operation could not be started.
GRC_COM_CONS_REQ              = GRC_COM + 35  # Att to send
cons reqs
GRC_COM_SRVR_IS_SLEEPING      = GRC_COM + 36  # TPS has
gone to sleep. Wait and try again.
GRC_COM_SRVR_IS_OFF           = GRC_COM + 37  # TPS has shut
down. Wait and try again.
120
GRC_EDM_SYSTEM_ERR            = GRC_EDM + 1  # Fatal EDM sensor
error. See for the exact reason the original EDM sensor error
number. In the most cases a service problem.
# Sensor user errors
GRC_EDM_INVALID_COMMAND       = GRC_EDM + 2  # Invalid command or
unknown command, see command syntax.
125 GRC_EDM_BOOM_ERR             = GRC_EDM + 3  # Boomerang error.
GRC_EDM_SIGN_LOW_ERR          = GRC_EDM + 4  # Received signal to
low, prisma too far away, or natural barrier, bad environment,
etc.
GRC_EDM_DIL_ERR               = GRC_EDM + 5  # Obsolete
GRC_EDM_SIGN_HIGH_ERR         = GRC_EDM + 6  # Received signal to
strong, prism too near, stranger light effect.
# New TPS1200 sensor user errors
GRC_EDM_TIMEOUT               = GRC_EDM + 7  # Timeout, measuring
time exceeded (signal too weak, beam interrupted,..)
130 GRC_EDM_FLUKT_ERR           = GRC_EDM + 8  # Too much
turbulences or distractions
GRC_EDM_FMOT_ERR              = GRC_EDM + 9  # Filter motor
defective

# Subsystem errors
GRC_EDM_DEV_NOT_INSTALLED     = GRC_EDM + 10 # Device like EGL,
DL is not installed.
135 GRC_EDM_NOT_FOUND            = GRC_EDM + 11 # Search result
invalid. For the exact explanation \nsee in the description of
the called function.
GRC_EDM_ERROR_RECEIVED        = GRC_EDM + 12 # Communication ok,
but an error\nreported from the EDM sensor.
GRC_EDM_MISSING_SRPWD         = GRC_EDM + 13 # No service
password is set.
GRC_EDM_INVALID_ANSWER        = GRC_EDM + 14 # Communication ok,
but an unexpected\nanswer received.

```

```

GRC_EDM_SEND_ERR          = GRC_EDM + 15 # Data send error,
sending buffer is full.
140 GRC_EDM_RECEIVE_ERR      = GRC_EDM + 16 # Data receive error
, like\nparity buffer overflow.
GRC_EDM_INTERNAL_ERR      = GRC_EDM + 17 # Internal EDM
subsystem error.
GRC_EDM_BUSY              = GRC_EDM + 18 # Sensor is working
already,\nabort current measuring first.
GRC_EDM_NO_MEASACTIVITY    = GRC_EDM + 19 # No measurement
activity started.
GRC_EDM_CHKSUM_ERR        = GRC_EDM + 20 # Calculated
checksum, resp. received data wrong\n(only in binary
communication mode possible).
145 GRC_EDM_INIT_OR_STOP_ERR = GRC_EDM + 21 # During start up or
shut down phase an\nerror occured. It is saved in the DEL
buffer.
GRC_EDM_SRL_NOT_AVAILABLE = GRC_EDM + 22 # Red laser not
available on this sensor HW.
GRC_EDM_MEAS_ABORTED      = GRC_EDM + 23 # Measurement will
be aborted (will be used for the lasersecurity)

# New TPS1200 sensor user error
150 GRC_EDM_SLDR_TRANSFER_PENDING = GRC_EDM + 30 # Multiple
OpenTransfer calls.
GRC_EDM_SLDR_TRANSFER_ILLEGAL = GRC_EDM + 31 # No opentransfer
happened.
GRC_EDM_SLDR_DATA_ERROR      = GRC_EDM + 32 # Unexpected data
format received.
GRC_EDM_SLDR_CHK_SUM_ERROR   = GRC_EDM + 33 # Checksum error
in transmitted data.
GRC_EDM_SLDR_ADDR_ERROR      = GRC_EDM + 34 # Address out of
valid range.
155 GRC_EDM_SLDR_INV_LOADFILE    = GRC_EDM + 35 # Firmware file
has invalid format.
GRC_EDM_SLDR_UNSUPPORTED     = GRC_EDM + 36 # Current (loaded
) firmware doesn't support upload.
GRC_EDM_UNKNOW_ERR          = GRC_EDM + 40 # Undocumented
error from the\nEDM sensor, should not occur.

GRC_EDM_DISTRANGE_ERR        = GRC_EDM + 50 # Out of distance
range (dist too small or large)
160 GRC_EDM_SIGTNOISE_ERR       = GRC_EDM + 51 # Signal to noise
ratio too small

```

```

GRC_EDM_NOISEHIGH_ERR      = GRC_EDM + 52 # Noise to high
GRC_EDM_PWD_NOTSET         = GRC_EDM + 53 # Password is not
set
GRC_EDM_ACTION_NO_MORE_VALID = GRC_EDM + 54 # Elapsed time
between prepare und start fast measurement for ATR to long
GRC_EDM_MULTRG_ERR         = GRC_EDM + 55 # Possibly more
than one target (also a sensor error)

165
GRC_MOT_UNREADY           = GRC_MOT + 0 # motorization is not ready
(1792)
GRC_MOT_BUSY              = GRC_MOT + 1 # motorization is handling
another task (1793)
GRC_MOT_NOT_OCONST        = GRC_MOT + 2 # motorization is not in
velocity mode (1794)
GRC_MOT_NOT_CONFIG        = GRC_MOT + 3 # motorization is in the
wrong mode or busy (1795)
170
GRC_MOT_NOT_POSIT         = GRC_MOT + 4 # motorization is not in
posit mode (1796)
GRC_MOT_NOT_SERVICE       = GRC_MOT + 5 # motorization is not in
service mode (1797)
GRC_MOT_NOT_BUSY          = GRC_MOT + 6 # motorization is handling
no task (1798)
GRC_MOT_NOT_LOCK          = GRC_MOT + 7 # motorization is not in
tracking mode (1799)
GRC_MOT_NOT_SPIRAL        = GRC_MOT + 8 # motorization is not in
spiral mode (1800)

175
GRC_TMC_NO_FULL_CORRECTION = GRC_TMC + 3      # Warning:
measurment without full correction
GRC_TMC_ACCURACY_GUARANTEE = GRC_TMC + 4      # Info   :
accuracy can not be guarantee

GRC_TMC_ANGLE_OK           = GRC_TMC + 5      # Warning: only
angle measurement valid
180
GRC_TMC_ANGLE_NOT_FULL_CORR = GRC_TMC + 8      # Warning: only
angle measurement valid but without full correction
GRC_TMC_ANGLE_NO_ACC_GUARANTY = GRC_TMC + 9    # Info   : only
angle measurement valid but accuracy can not be guarantee

GRC_TMC_ANGLE_ERROR        = GRC_TMC + 10     # Error   : no
angle measurement

```

```

185  GRC_TMC_DIST_PPM          = GRC_TMC + 11      # Error : wrong
      setting of PPM or MM on EDM
      GRC_TMC_DIST_ERROR     = GRC_TMC + 12      # Error :
      distance measurement not done (no aim, etc.)
      GRC_TMC_BUSY           = GRC_TMC + 13      # Error :
      system is busy (no measurement done)
      GRC_TMC_SIGNAL_ERROR   = GRC_TMC + 14      # Error : no
      signal on EDM (only in signal mode)

190  GRC_BMM_XFER_PENDING     = GRC_BMM + 1 # Loading
      process already opened
      GRC_BMM_NO_XFER_OPEN   = GRC_BMM + 2 # Transfer not
      opened
      GRC_BMM_UNKNOWN_CHARSET = GRC_BMM + 3 # Unknown
      character set
      GRC_BMM_NOT_INSTALLED  = GRC_BMM + 4 # Display module
      not present
      GRC_BMM_ALREADY_EXIST  = GRC_BMM + 5 # Character set
      already exists
195  GRC_BMM_CANT_DELETE      = GRC_BMM + 6 # Character set
      cannot be deleted
      GRC_BMM_MEM_ERROR      = GRC_BMM + 7 # Memory cannot
      be allocated
      GRC_BMM_CHARSET_USED   = GRC_BMM + 8 # Character set
      still used
      GRC_BMM_CHARSET_SAVED  = GRC_BMM + 9 # Charset cannot
      be deleted or is protected
      GRC_BMM_INVALID_ADR    = GRC_BMM + 10 # Attempt to
      copy a character block\noutside the allocated memory
200  GRC_BMM_CANCELANDADR_ERROR = GRC_BMM + 11 # Error during
      release of allocated memory
      GRC_BMM_INVALID_SIZE   = GRC_BMM + 12 # Number of
      bytes specified in header\ndoes not match the bytes read
      GRC_BMM_CANCELANDINVSZ_ERROR = GRC_BMM + 13 # Allocated
      memory could not be released
      GRC_BMM_ALL_GROUP_OCC  = GRC_BMM + 14 # Max. number of
      character sets already loaded
      GRC_BMM_CANT_DEL_LAYERS = GRC_BMM + 15 # Layer cannot
      be deleted
205  GRC_BMM_UNKNOWN_LAYER    = GRC_BMM + 16 # Required layer
      does not exist
      GRC_BMM_INVALID_LAYERLEN = GRC_BMM + 17 # Layer length
      exceeds maximum

```

```

    AUT_RC_TIMEOUT = GRC_AUT + 4 # Timeout, no target
    found
    AUT_RC_DETENT_ERROR = GRC_AUT + 5 #
210 AUT_RC_ANGLE_ERROR = GRC_AUT + 6 #
    AUT_RC_MOTOR_ERROR = GRC_AUT + 7 # Motorisation error
    AUT_RC_INCACC = GRC_AUT + 8 #
    AUT_RC_DEV_ERROR = GRC_AUT + 9 # Deviation measurement
    error
    AUT_RC_NO_TARGET = GRC_AUT + 10 # No target detected
215 AUT_RC_MULTIPLE_TARGETS = GRC_AUT + 11 # Multiple targets
    detected
    AUT_RC_BAD_ENVIRONMENT = GRC_AUT + 12 # Bad environment
    conditions
    AUT_RC_DETECTOR_ERROR = GRC_AUT + 13 #
    AUT_RC_NOT_ENABLED = GRC_AUT + 14 #
    AUT_RC_CALACC = GRC_AUT + 15 #
220 AUT_RC_ACCURACY = GRC_AUT + 16 # Position not exactly
    reached

class byte(int):
    def __new__(cls, value, *args, **kwargs):
        if (type(value) == str):
225 value = int(value.strip("'"), 16)
        elif (type(value) == bytes):
            value = int(value.strip(b''), 16)

        if value < 0:
230 raise ValueError("byte types must not be less than
            zero")
        if value > 255:
            raise ValueError("byte types must not be more than 255
                (0xff)")

        return super(cls, cls).__new__(cls, value)
235

class PrismType(Enum):
    LEICA_ROUND = 0 # Prism type: Leica circular prism
    LEICA_MINI = 1 # Prism type: Leica mini prism
    LEICA_TAPE = 2 # Prism type: Leica reflective tape
240 LEICA_360 = 3 # Prism type: Leica 360° prism
    USER1 = 4 # Prism type: User defined 1
    USER2 = 5 # Prism type: User defined 2

```

```

    USER3                = 6 # Prism type: User defined 3
    LEICA_360_MINI        = 7 # Prism type: Leica 360° mini
245    LEICA_MINI_ZERO      = 8 # Prism type: Leica mini zero
    LEICA_USER            = 9 # Prism type: user???
    LEICA_HDS_TAPE        = 10 # Prism type: tape cyra???
    LEICA_GRZ121_ROUND    = 11 # Prism type: Leica GRZ121 round for
    machine guidance

250 class ReflectorType(Enum):
    UNDEFINED = 0
    PRISM = 1
    TAPE = 2

255 class TargetType(Enum):
    REFLECTOR = 0
    REFLECTORLESS = 1

    class InclinationSensorProgram(Enum):
260        TMC_MEA_INC = 0 # Use sensor (apriori sigma)
        TMC_AUTO_INC = 1 # Automatic mode (sensor/plane)
        TMC_PLANE_INC = 2 # Use plane (apriori sigma)

    class EDMMode(Enum):
265        EDM_MODE_NOT_USED = 0 # Init value
        EDM_SINGLE_TAPE = 1 # Single measurement with tape
        EDM_SINGLE_STANDARD = 2 # Standard single measurement
        EDM_SINGLE_FAST = 3 # Fast single measurement
        EDM_SINGLE_LRANGE = 4 # Long range single measurement
270        EDM_SINGLE_SRANGE = 5 # Short range single measurement
        EDM_CONT_STANDARD = 6 # Standard repeated measurement
        EDM_CONT_DYNAMIC = 7 # Dynamic repeated measurement
        EDM_CONT_REFLESS = 8 # Reflectorless repeated measurement
        EDM_CONT_FAST = 9 # Fast repeated measurement
275        EDM_AVERAGE_IR = 10 # Standard average measurement
        EDM_AVERAGE_SR = 11 # Short range average measurement
        EDM_AVERAGE_LR = 12 # Long range average measurement

    class DeviceClass(Enum):
280        # TPS1000 Family ----- accuracy
        TPS_CLASS_1100 = 0 # TPS1000 family member, 1 mgon, 3"
        TPS_CLASS_1700 = 1 # TPS1000 family member, 0.5 mgon,
        1.5"
        TPS_CLASS_1800 = 2 # TPS1000 family member, 0.3 mgon, 1"

```

```

285     TPS_CLASS_5000 = 3      # TPS2000 family member
        TPS_CLASS_6000 = 4      # TPS2000 family member
        TPS_CLASS_1500 = 5      # TPS1000 family member
        TPS_CLASS_2003 = 6      # TPS2000 family member
        TPS_CLASS_5005 = 7      # TPS5000      "
        TPS_CLASS_5100 = 8      # TPS5000      "

290
        # TPS1100 Family      ----- accuracy
        TPS_CLASS_1102 = 100    # TPS1000 family member, 2"
        TPS_CLASS_1103 = 101    # TPS1000 family member, 3"
        TPS_CLASS_1105 = 102    # TPS1000 family member, 5"
295     TPS_CLASS_1101 = 103    # TPS1000 family member, 1."

        # TPS1200 Family      ----- accuracy
        TPS_CLASS_1202 = 200    # TPS1200 family member, 2"
        TPS_CLASS_1203 = 201    # TPS1200 family member, 3"
300     TPS_CLASS_1205 = 202    # TPS1200 family member, 5"
        TPS_CLASS_1201 = 203    # TPS1200 family member, 1"

class DeviceType(IntFlag):
    # TPS1x00 common
305     TPS_DEVICE_T      = 0x00000    # Theodolite without built-in EDM
        TPS_DEVICE_MOT = 0x00004    # Motorized device
        TPS_DEVICE_ATR = 0x00008    # Automatic Target Recognition
        TPS_DEVICE_EGL = 0x00010    # Electronic Guide Light
        TPS_DEVICE_DB  = 0x00020    # reserved (Database, not GSI)
310     TPS_DEVICE_DL    = 0x00040    # Diode laser
        TPS_DEVICE_LP   = 0x00080    # Laser plumbed

        # TPS1000 specific
        TPS_DEVICE_TC1  = 0x00001    # tachymeter (TCW1)
315     TPS_DEVICE_TC2  = 0x00002    # tachymeter (TCW2)

        # TPS1100/TPS1200 specific
        TPS_DEVICE_TC   = 0x00001    # tachymeter (TCW3)
        TPS_DEVICE_TCR  = 0x00002    # tachymeter (TCW3 with red laser)
320     TPS_DEVICE_ATC   = 0x00100    # Autocollimation lamp (used only
        PMU)
        TPS_DEVICE_LPNT = 0x00200    # Laserpointer
        TPS_DEVICE_RL_EXT = 0x00400    # Reflectorless EDM with extended
        range (Pinpoint R100,R300)
        TPS_DEVICE_PS    = 0x00800    # Power Search

```

```

325      # TPSSim specific
      TPS_DEVICE_SIM = 0x04000      # runs on Simulation, no Hardware

      class PowerPath(Enum) :
          CURRENT_POWER = 0
330          EXTERNAL_POWER = 1
          INTERNAL_POWER = 2

      class RecordFormat(Enum) :
          GSI_8 = 0
335          GSI_16 = 1

      class TPSStatus(Enum) :
          OFF = 0
          SLEEPING = 1
340          ONLINE = 2
          LOCAL = 3
          UNKNOWN = 4

      class OnOff(Enum) :
345          OFF = 0
          ON = 1

      class EGLIntensity(Enum) :
          OFF = 0
350          LOW = 1
          MID = 2
          HIGH = 3

      class ControllerMode(Enum) :
355          RELATIVE_POSITIONING = 0
          CONSTANT_SPEED = 1
          MANUAL_POSITIONING = 2
          LOCK_IN = 3
          BRAKE = 4
360          TERMINATE = 7

      class ControllerStopMode(Enum) :
          NORMAL = 0
          SHUTDOWN = 1
365

      class LockInStatus(Enum) :
          LOCKED_OUT = 0

```



```

    LOCKED_IN    = 1
    PREDICTION   = 2
370
class MeasurementMode(Enum) :
    NO_MEASUREMENTS = 0 # No measurements, take last one
    NO_DISTANCE      = 1 # No distance measurement, angles only
    DEFAULT_DISTANCE = 2 # Default distance measurements, pre-
    defined using MeasurementProgram
375    CLEAR_DISTANCE  = 5 # Clear distances
    STOP_TRACKING    = 6 # Stop tracking laser

class MeasurementProgram(Enum) :
    SINGLE_REF_STANDARD = 0 # standard single IR distance with
    reflector
380    SINGLE_REF_FAST    = 1 # fast single IR distance with
    reflector
    SINGLE_REF_VISIBLE  = 2 # long range distance with reflector
    (red laser)
    SINGLE_RLESS_VISIBLE = 3 # single RL distance reflector free (
    red laser)
    CONT_REF_STANDARD   = 4 # tracking IR distance with reflector
    CONT_REF_FAST       = 5 # fast tracking IR distance with
    reflector
385    CONT_RLESS_VISIBLE = 6 # fast tracking RL distance reflector
    free (red)
    AVG_REF_STANDARD    = 7 # Average IR distance with reflector
    AVG_REF_VISIBLE     = 8 # Average long range dist. with
    reflector (red)
    AVG_RLESS_VISIBLE   = 9 # Average RL distance reflector free
    (red laser)

390 class PositionMode(Enum) :
    NORMAL = 0
    PRECISE = 1

class FineAdjustPositionMode(Enum) :
395    NORM    = 0 # Angle tolerance
    POINT   = 1 # Point tolerance
    DEFINE  = 2 # System independent positioning tolerance; set wit
    PyGeoCom.set_tolerance()

class ATRRecognitionMode(Enum) :

```

```

400     POSITION = 0 # Positioning to the horizontal and vertical
        angle
        TARGET = 1 # Positioning to a target in the environment of
        the horizontal and vertical angle

class TMCInclinationMode(Enum):
    USE_SENSOR = 0
405    AUTOMATIC = 1
    USE_PLANE = 2

class TMCMeasurementMode(Enum):
    STOP = 0 # Stop measurement program
410    DEFAULT_DISTANCE = 1 # Default DIST-measurement program
    DISTANCE_TRACKING = 2 # Distance-TRK measurement program
    STOP_AND_CLEAR = 3 # TMC_STOP and clear
    data
    SIGNAL = 4 # Signal measurement (test
    function)
    RESTART = 6 # (Re)start measurement task
415    DISTANCE_RAPID_TRACKING = 8 # Distance-TRK measurement
    program
    RED_LASER_TRACKING = 10 # Red laser tracking
    TESTING_FREQUENCY = 11 # Frequency measurement (test)

class EDMMeasurementMode(Enum):
420    MODE_NOT_USER = 0
    SINGLE_TAPE = 1
    SINGLE_STANDARD = 2
    SINGLE_FAST = 3
    SINGLE_LRANGE = 4
425    SINGLE_SRANGE = 5
    CONTINUOUS_STANDARD = 6
    CONTINUOUS_DYNAMIC = 7
    CONTINUOUS_REFLECTORLESS = 8
    CONTINUOUS_FAST = 9
430    AVERAGE_IR = 10
    AVERAGE_SR = 11
    AVERAGE_LR = 12

class FacePosition(Enum):
435    NORMAL = 0
    TURNED = 1

```

```

class ActualFace(Enum):
    FACE_1 = 0
440    FACE_2 = 1

Coordinate = namedtuple('Coordinate', 'east north head')
Angles = namedtuple('Angles', 'hz, v')

445 def decode_string(data: bytes) -> str:
    return data.decode('unicode_escape').strip('\"')

def default_return_code_handler(return_code: int):
    if (return_code != ReturnCode.GRC_OK):
450        raise Exception(return_code)

def noop_return_code_handler(return_code: int):
    return

455 class PyGeoCom:
    def __init__(self, stream, debug: bool = False):
        self._stream = stream
        self._stream.write(b'\n')
        self._debug = debug

460
    def _request(self, rpc_id: int, args: Tuple[Any, ...] = (),
return_code_handler: Callable[[int], None] =
default_return_code_handler) -> Tuple[Any, ...]:

        def encode(arg) -> str:
            if (type(arg) == str):
465                return "{}".format(arg)
            elif (type(arg) == int):
                return '{}'.format(arg)
            elif (type(arg) == float):
                return '{}'.format(arg)
            elif (type(arg) == bool):
470                return '1' if arg == True else '0'
            elif (type(arg) == byte):
                return "{:02X}".format(arg)

475        d = '\n%R1Q,{}:{}'.format(rpc_id, ','.join([encode(a)
for a in args])).encode('ascii')
        if self._debug: print(b'>> ' + d)
        self._stream.write(d)

```

```

    d = self._stream.readline()
480     if self._debug: print(b'<< ' + d)
    header, parameters = d.split(b':', 1)

    reply_type, geocom_return_code, transaction_id = header.
split(b',')
    assert reply_type == b'%R1P'
485     geocom_return_code = int(geocom_return_code)
    transaction_id = int(transaction_id)

    parameters = parameters.rstrip()
    rpc_return_code, *p = parameters.split(b',')
490     rpc_return_code = ReturnCode(int(rpc_return_code))

    return_code_handler(rpc_return_code)

    return (geocom_return_code, rpc_return_code) + tuple(p)
495

def get_instrument_number(self) -> int:
    _, _, instrument_number, = self._request(5003)
    return int(instrument_number)

500 def get_instrument_name(self) -> str:
    _, _, instrument_name = self._request(5004)
    return decode_string(instrument_name)

def get_device_config(self) -> DeviceType:
505     _, _, device_class, device_type = self._request(5035)
    return DeviceClass(int(device_class)), DeviceType(int(
device_type))

def get_date_time(self) -> datetime:
    _, _, year, month, day, hour, minute, second = self.
_request(5008)
510     year = int(year)
    month = byte(month)
    day = byte(day)
    hour = byte(hour)
    minute = byte(minute)
515     second = byte(second)
    return datetime(year, month, day, hour, minute, second)

```

```

520     def set_date_time(self, dt: datetime):
        self._request(5007, (dt.year, byte(dt.month), byte(dt.day)
, byte(dt.hour), byte(dt.minute), byte(dt.second)))

    def get_software_version(self) -> Tuple[int, int, int]:
        _, _, release, version, subversion = self._request(5034)
        return int(release), int(version), int(subversion)

525     def check_power(self) -> Tuple[int, PowerPath, PowerPath]:
        _, _, capacity, active_power, power_suggest = self.
_request(5039)
        return int(capacity), PowerPath(int(active_power)),
PowerPath(int(power_suggest))

    def get_memory_voltage(self) -> float:
530     _, _, memory_voltage = self._request(5010)
        return float(memory_voltage)

    def get_internal_temperature(self) -> float:
        _, _, internal_temperature = self._request(5011)
535     return float(internal_temperature)

    def get_up_counter(self) -> Tuple[int, int]:
        _, _, power_on, wake_up = self._request(12003)
        return int(power_on), int(wake_up)

540     def get_binary_available(self) -> bool:
        _, _, binary_available, = self._request(113)
        return bool(binary_available)

    def get_record_format(self) -> RecordFormat:
545     _, _, record_format, = self._request(8011)
        return RecordFormat(int(record_format)),

    def set_record_format(self, record_format: RecordFormat):
550     self._request(8012, (record_format.value,))

    def get_double_precision_setting(self) -> int:
        _, _, number_of_digits, = self._request(108)
        return int(number_of_digits)

555     def set_double_precision_setting(self, number_of_digits: int):
        if number_of_digits < 0:

```

```

        raise ValueError("Number of digits must be greater
than or equal to 0")
    if number_of_digits > 15:
560         raise ValueError("Number of digits must be lesser than
or equal to 15")
        self._request(107, (number_of_digits,))

    def laser_pointer(self, state: OnOff):
        self._request(1004, (state.value,))
565

    def laser_pointer_on(self):
        self.laser_pointer(OnOff.ON)

    def laser_pointer_off(self):
570         self.laser_pointer(OnOff.OFF)

    # Not tested as I don't have a device with an EGL
    def get_egl_intensity(self) -> EGLIntensity:
        _, _, intensity, = self._request(1058)
575         return EGLIntensity(int(intensity))

    # Not tested as I don't have a device with an EGL
    def set_egl_intensity(self, intensity: EGLIntensity):
        self._request(1059, (intensity.value,))
580

    def get_motor_lock_status(self) -> LockInStatus:
        _, _, motor_lock_status, = self._request(6021)
        return LockInStatus(int(motor_lock_status))

    def start_controller(self, controller_mode: ControllerMode):
585         self._request(6001, (controller_mode.value,))

    def stop_controller(self, controller_stop_mode:
ControllerStopMode):
        self._request(6002, (controller_stop_mode.value,))
590

    # Speed is in radians/second, with a maximum of ±0.79rad/s
each
    def set_velocity(self, hozional_speed: float, vertical_speed:
float):
        MAX_SPEED = 0.79 # rad/s
        if abs(hozional_speed) > MAX_SPEED:

```

```

595         raise ValueError("Horizontal speed exceeds the ±0.79
range")
        if abs(vertical_speed) > MAX_SPEED:
            raise ValueError("Horizontal speed exceeds the ±0.79
range")
        self._request(6004, (hoizontal_speed, vertical_speed))

600     def get_target_type(self) -> TargetType:
        _, _, target_type, = self._request(17022)
        return TargetType(int(target_type))

        def set_target_type(self, target_type: TargetType):
605         self._request(17021, (target_type.value,))

        def get_prism_type(self) -> PrismType:
        _, _, prism_type, = self._request(17009)
        return PrismType(int(prism_type))

610     def set_prism_type(self, prism_type: PrismType):
        self._request(17008, (prism_type.value,))

        def get_prism_definition(self, prism_type: PrismType) -> Tuple
[str, float, ReflectorType]:
615         _, _, name, correction, reflector_type = self._request
(17023, (prism_type.value,))
        name = decode_string(name)
        correction = float(correction)
        reflector_type = ReflectorType(int(reflector_type))
        return name, correction, reflector_type

620     def set_prism_definition(self, prism_type: PrismType, name:
str, correction: float, reflector_type: ReflectorType):
        self._request(17024, (prism_type.value, name, correction,
reflector_type.value))

        def get_measurement_program(self) -> MeasurementProgram:
625         _, _, measurement_program, = self._request(17018)
        return MeasurementProgram(int(measurement_program))

        def set_measurement_program(self, measurement_program:
MeasurementProgram):
        self._request(17019, (measurement_program.value,))

630

```

```

    def measure_distance_and_angles(self, measurement_mode:
MeasurementMode) -> Tuple[MeasurementMode, float, float, float
]:
    _, _, horizontal, vertical, distance, measurement_mode =
self._request(17017, (measurement_mode.value,))
    horizontal = float(horizontal)
    vertical = float(vertical)
635     distance = float(distance)
    measurement_mode = MeasurementMode(int(measurement_mode))

    return measurement_mode, horizontal, vertical, distance

640 def search_target(self):
    self._request(17020, (0,))

def get_server_software_version(self) -> Tuple[int, int, int]:
    _, _, release, version, subversion = self._request(110)
645     return int(release), int(version), int(subversion)

def set_send_delay(self, delay_ms: int):
    self._request(109, (delay_ms,))

650 def local_mode(self):
    self._request(1)

def get_user_atr_state(self) -> OnOff:
    _, _, atr_state, = self._request(18006)
655     return OnOff(int(atr_state))

def set_user_atr_state(self, atr_state: OnOff):
    self._request(18005, (atr_state.value,))

660 def user_atr_state_on(self):
    self.set_user_atr_state(OnOff.ON)

def user_atr_state_off(self):
    self.set_user_atr_state(OnOff.OFF)
665

def get_user_lock_state(self) -> OnOff:
    _, _, lock_state, = self._request(18008)
    return OnOff(int(lock_state))

670 def set_user_lock_state(self, lock_state: OnOff):

```



```

        self._request(18007, (lock_state.value,))

    def user_lock_state_on(self):
        self.set_user_lock_state(OnOff.ON)

    def user_lock_state_off(self):
        self.set_user_lock_state(OnOff.OFF)

    def get_rcs_search_switch(self) -> OnOff:
        """This command gets the current RCS-Searching mode switch
        . If RCS style searching
          is enabled, then the extended searching for
        BAP_SearchTarget or after a loss of
          lock is activated. This command is valid for TCA
        instruments only.

        :returns: state of the RCS searching switch
        :rtype: OnOff
        """
        _, _, search_switch, = self._request(18010)
        return OnOff(int(search_switch))

    def switch_rcs_search(self, search_switch: OnOff):
        self._request(18009, (search_switch.value,))

    def get_tolerance(self) -> Tuple[float, float]:
        _, _, horizontal_tolerance, vertical_tolerance = self._request(9008)
        return float(horizontal_tolerance), float(
            vertical_tolerance)

    def set_tolerance(self, horizontal_tolerance: float,
        vertical_tolerance: float):
        self._request(9007, (horizontal_tolerance,
            vertical_tolerance))

    def get_positioning_timeout(self) -> Tuple[float, float]:
        _, _, horizontal_timeout, vertical_timeout = self._request(
            9012)
        return float(horizontal_timeout), float(vertical_timeout)

    def set_positioning_timeout(self, horizontal_timeout: float,
        vertical_timeout: float):

```

```

705         self._request(9011, (horizontal_timeout, vertical_timeout)
)

        def position(self, horizontal: float, vertical: float,
position_mode: PositionMode = PositionMode.NORMAL, atr_mode:
ATRRecognitionMode = ATRRecognitionMode.POSITION):
            self._request(9027, (horizontal, vertical, position_mode.
value, atr_mode.value, False))

710        def change_face(self, position_mode: PositionMode =
PositionMode.NORMAL, atr_mode: ATRRecognitionMode =
ATRRecognitionMode.POSITION):
            self._request(9028, (position_mode.value, atr_mode.value,
False))

        def fine_adjust(self, horizontal_search_range: float,
vertical_search_range: float):
            self._request(9037, (horizontal_search_range,
vertical_search_range, False))

715        def search(self, horizontal_search_range: float,
vertical_search_range: float):
            self._request(9029, (horizontal_search_range,
vertical_search_range, False))

        def get_fine_adjust_mode(self) -> FineAdjustPositionMode:
720        _, _, fine_adjust_mode, = self._request(9030)
            return FineAdjustPositionMode(float(fine_adjust_mode))

        def set_fine_adjust_mode(self, fine_adjust_mode:
FineAdjustPositionMode):
            self._request(9031, (fine_adjust_mode.value,))

725        def lock_in(self):
            self._request(9013)

        def get_search_area(self) -> Tuple[float, float, float, float,
bool]:
730        _, _, horizontal_centre, vertical_centre, horizontal_range
, vertical_range, enabled = self._request(9042)
            horizontal_centre = float(horizontal_centre)
            vertical_centre = float(vertical_centre)
            horizontal_range = float(horizontal_range)

```

```

735         vertical_range = float(vertical_range)
        enabled = bool(enabled)
        return horizontal_centre, vertical_centre,
horizontal_range, vertical_range, enabled

    def set_search_area(self, horizontal_centre: float,
vertical_centre: float, horizontal_range: float, vertical_range
: float, enabled: bool):
        self._request(9043, (horizontal_centre, vertical_centre,
horizontal_range, vertical_range, enabled))

740    def get_search_spiral(self) -> Tuple[float, float]:
        _, _, horizontal_range, vertical_range = self._request
(9040)
        return float(horizontal_range), float(vertical_range)

745    def set_search_spiral(self, horizontal_range: float,
vertical_range: float):
        self._request(9041, (horizontal_range, vertical_range))

    def get_coordinate(self, inclination_mode: TMCInclinationMode,
wait_time: int = 1000) -> Tuple[Coordinate, int, Coordinate,
int]:
        _, _, e, n, h, measure_time, e_cont, n_cont, h_cont,
measure_time_cont = self._request(2082, (wait_time,
inclination_mode.value), return_code_handler=noop_return_code_handler
)

750        coordinate = Coordinate(float(e), float(n), float(h))
        coordinate_cont = Coordinate(float(e_cont), float(n_cont),
float(h_cont))
        measure_time = int(measure_time)
        measure_time_cont = int(measure_time_cont)
        return coordinate, measure_time, coordinate_cont,
measure_time_cont

755    def get_simple_measurement(self, inclination_mode:
TMCInclinationMode, wait_time: int = 1000) -> Tuple[Angles,
float]:
        _, _, horizontal, vertical, slope_distance = self._request
(2108, (wait_time, inclination_mode.value,))
        angles = Angles(float(horizontal), float(vertical))
        slope_distance = float(slope_distance)

760        return angles, slope_distance

```

```

    def get_angles_simple(self, inclination_mode:
TMCInclinationMode) -> Angles:
        _, _, horizontal, vertical = self._request(2107, (
inclination_mode.value,))
        return Angles(float(horizontal), float(vertical))

    def get_angles_complete(self, inclination_mode:
TMCInclinationMode) -> Tuple[Angles, float, int, float, float,
float, int, FacePosition]:
        _, _, horizontal, vertical, angle_accuracy,
angle_measure_time, cross_inclination, length_inclination,
incline_accuracy, incline_measurement_time, face_position = self
._request(2003, (inclination_mode.value,))
        angles = Angles(float(horizontal), float(vertical))
        angle_accuracy = float(angle_accuracy)
        angle_measure_time = float(angle_measure_time)
        cross_inclination = float(cross_inclination)
        length_inclination = float(length_inclination)
        incline_accuracy = float(incline_accuracy)
        incline_measurement_time = int(incline_measurement_time)
        face_position = FacePosition(int(face_position))
        return angles, angle_accuracy, angle_measure_time,
cross_inclination, length_inclination, incline_accuracy,
incline_measurement_time, face_position

    def do_measure(self, measurement_mode: TMCMeasurementMode,
inclination_mode: TMCInclinationMode):
        self._request(2008, (measurement_mode.value,
inclination_mode.value,))

```

Файл HMI-Tah/src/config.txt

```

{"Bluetooth_COM": "COM3", "LandXML_Name": "1", "Calculation_Name":
    "result", "Raw_tacheometer_data_Name": "raw_data", "
Raw_sensor_data_Name": "raw_Beagle_data", "DSHK_scale": 0.000054656,
    "DSHK_offset": 1.4215, "INC_roll_offset": -0.225205, "INC_pitch_of
": 0}

```

Модуль математических расчетов и анализа

Файл shiftsCalculation/src/main.py

```

from zmqProcessor import ZMQProcessor
from landXMLParser import LandXMLParser
import os

5
def test_find_position(coords):
    script_dir = os.path.dirname(__file__)
    relative_path = "test.xml"
    absolute_path = os.path.join(script_dir, relative_path)
10    parser = LandXMLParser(absolute_path)
    for coord in coords:
        result = parser.find_position(coord[0], coord[1], abs(
            coord[2]), isInit=False)
        print(f"Coordinates: {coord}, сдвигка: {result["dist"]},
            высота: {result["height"]}, подъёмка: {result["delta_height"]}"
        )

15 def main():
    script_dir = os.path.dirname(__file__)
    relative_path = "ось.xml"
    absolute_path = os.path.join(script_dir, relative_path)
    parser = LandXMLParser(absolute_path)

20
    print(parser)
    zmq_processor = ZMQProcessor(5555, parser)

    if zmq_processor.initialize_position():
25        print('onTrack')
        zmq_processor.listen()

test_coords = [
    [[-27.09323713, 31.75021417], 4.0, 0],
30    # Станция: 0 м первая ( точка линии)
    # Ожидаемая высота: 0.0
    # Подъёмка: 4.0 - 0.0 = 4.0

    [[-25.07773713, 28.67021417], 1.08, 0],
35    # Примерная станция: 3.6 м

```

```

# Ожидаемая высота:  $3.6 * 0.0225359 \approx 0.0811$ 
# Подъемка:  $1.08 - 0.0811 \approx 0.9989$ 

[[-16.203, 14.849], 0.16, 0.5, 0],
40 # Примерная станция: ~20 м
# Ожидаемая высота: 0.4507
# Подъемка:  $0.16 - 0.4507 \approx -0.2907$ 

[[-15.87023713, 14.49171417], 0.16, 0],
45 # Примерная станция: ~21 м
# Ожидаемая высота: 0.4507
# Подъемка:  $0.16 - 0.4507 \approx -0.313$ 
]
test_coords_for_testxml = [
50 [[10.0, 0.0], 1.0, 0],      # Внутри первой прямой станция ( ~
10 м), высота  $\approx 0.5$ , подъемка = 0.5
    [[25.0, 0.25], 1.75, -1],  # Внутри спирали станция ( ~25 м),
    высота  $\approx 1.25$ , подъемка = 0.5
    [[40.0, 0.75], 2.0, 0.5],  # Внутри круговой кривой станция (
~40 м), высота  $\approx 2.0$ , подъемка = 0.0
    [[55.0, 1.0], 2.8, -1],    # Внутри последней прямой станция (
~55 м), высота  $\approx 2.75$ , подъемка  $\approx 0.05$ 
]
55

if __name__ == "__main__":
    main()
#     test_find_position(test_coords_for_testxml)

```

Файл shiftsCalculation/src/landXMLParser.py

```

import xml.etree.ElementTree as ET
import numpy as np
from tqdm import tqdm
from calculateSpiral import distance_to_clothoid
5 import traceback

class LandXMLParser:
    def __init__(self, filename):
10         self.filename = filename
        self.track_segments = []
        self.profile_segments = []
        self.ns = {"lx": "http://www.landxml.org/schema/LandXML
-1.1"}
        self.parse_landxml()

15     def parse_landxml(self):
        print("Start parsing LandXML file...")
        tree = ET.parse(self.filename)
        root = tree.getroot()

20         alignments = root.find("lx:Alignments", self.ns)
        if alignments is None:
            print("No <Alignments> found in the XML.")
            return

25         for alignment in alignments.findall("lx:Alignment", self.
ns):
            coord_geom = alignment.find("lx:CoordGeom", self.ns)
            if coord_geom is not None:
                for element in tqdm(coord_geom, desc="Парсинг",
unit="сегменты"):
30                     tag = element.tag.split("}")[-1]
                     sta_start = float(element.get("staStart", "0.0
"))

                     if tag == "Line":
                         start = element.find("lx:Start", self.ns)
                         end = element.find("lx:End", self.ns)
35                         if start is not None and end is not None:
                             self.track_segments.append({
                                 "type": "line",

```

```

40         "start": tuple(map(float, start.
text.split()))),
        "end": tuple(map(float, end.text.
split()))),
        "staStart": sta_start
    })

45     elif tag == "Curve":
        start = element.find("lx:Start", self.ns)
        end = element.find("lx:End", self.ns)
        center = element.find("lx:Center", self.ns
    )

        radius = element.get("radius")
        if start is not None and end is not None
and center is not None and radius:
50             self.track_segments.append({
                "type": "curve",
                "start": tuple(map(float, start.
text.split()))),
                "end": tuple(map(float, end.text.
split()))),
                "center": tuple(map(float, center.
text.split()))),
55                 "radius": float(radius),
                "staStart": sta_start
            })

        elif tag == "Spiral":
60             start = element.find("lx:Start", self.ns)
            end = element.find("lx:End", self.ns)
            length = float(element.get("length", "0.0"
        ))

            radius_start = element.get("radiusStart")
            radius_end = element.get("radiusEnd")
65             segment_data = {
                "type": "spiral",
                "start": tuple(map(float, start.text.
split()))),
                "end": tuple(map(float, end.text.split
        ())),
                "length": length,
70                 "staStart": sta_start
            }
    }

```



```

        if radius_start: segment_data["radiusStart"] = float(radius_start)
        if radius_end: segment_data["radiusEnd"] = float(radius_end)
        self.track_segments.append(segment_data)

    profile = alignment.find("lx:Profile", self.ns)
    if profile is not None:
        for prof_align in tqdm(profile.findall("lx:ProfAlign", self.ns), desc="Парсинг профиля", unit="сегмент"):
            name = prof_align.get("name")
            if name == "Survey":
                pvi_list = prof_align.findall("lx:PVI", self.ns)

                for pvi in pvi_list:
                    try:
                        station, elevation = map(float, pvi.text.split())
                        self.profile_segments.append((station, elevation))
                    except Exception as e:
                        print(f"Ошибка в PVI: {pvi.text}")
                        traceback.print_exc()

    print(f"Parsed {len(self.track_segments)} track segments.")

    print(f"Parsed {len(self.profile_segments)} track profile segments.")

    def find_position(self, coords, H=0, delta_H=0, isInit=False, tolerance=10.0):
        """Ищет ближайшее положение на трассе с заданным допуском.
        """
        min_dist = float("inf")
        closest_point = None
        closest_segment = None
        delta_height = None
        point = np.array(coords)
        current_index = 0
        current_segment = None
        for index, segment in enumerate(self.track_segments):
            dist = float("inf")
            interpolated = None

```

```

105         if segment["type"] == "line":
            start = np.array(segment["start"])
            end = np.array(segment["end"])
            vec = end - start
110            vec_norm_sq = np.dot(vec, vec) + 1e-12
            t = np.clip(np.dot(point - start, vec) /
vec_norm_sq, 0.0, 1.0)
            interpolated = start * (1 - t) + end * t
            station = self.get_station(segment, interpolated)
            height = self.get_elevation(station)
115            dist = np.hypot(* (point - interpolated))
            real_delta_h = H - height

            elif segment["type"] == "curve":
                center = np.array(segment["center"])
120                radius = segment["radius"]
                direction = (point - center) / (np.linalg.norm(
point - center) + 1e-12)
                interpolated = center + direction * radius
                station = self.get_station(segment, interpolated)
                height = self.get_elevation(station)
125                dist = np.hypot(* (point - interpolated))
                real_delta_h = H - height - delta_H

            elif segment["type"] == "spiral":
                start = np.array(segment["start"])
130                end = np.array(segment["end"])
                radius_start = segment.get("radiusStart", 0.0)
                radius_end = segment.get("radiusEnd", 0.0)
                length = segment["length"]
                dist, interpolated = distance_to_clothoid(point,
start, end, radius_start, radius_end, length)
135                station = self.get_station(segment, interpolated)
                height = self.get_elevation(station)
                real_delta_h = H - height - delta_H

            else:
140                continue

            if dist < min_dist:
                min_dist = dist
                closest_point = interpolated

```

```

145         closest_segment = segment
        delta_height = real_delta_h
        current_segment = segment
        current_index = index

150     if closest_point is not None:
        if not isInit:
            direction_sign = -1 if (point[0] - closest_point
[0]) < 0 else 1
            station = self.get_station(closest_segment,
closest_point)
            next_loc = self.track_segments[current_index + 1]
if current_index + 1 < len(self.track_segments) else None
155         return {
            "dist": direction_sign * min_dist,
            "delta_height": delta_height,
            "height": self.get_elevation(station),
            "current_loc": current_segment,
160            "next_loc": next_loc,
        }
        return closest_point if min_dist <= tolerance else
None

165     def get_station(self, segment, interpolated):
        if segment["type"] == "line":
            start = np.array(segment["start"])
            end = np.array(segment["end"])
            vec = end - start
            seg_len = np.linalg.norm(vec)
170            local_dist = np.dot(interpolated - start, vec) / (
seg_len + 1e-12)
            return segment.get("staStart", 0.0) + local_dist

        elif segment["type"] == "curve":
            center = np.array(segment["center"])
175            radius = segment["radius"]
            start = np.array(segment["start"])

            vec_start = start - center
            vec_point = interpolated - center

180            angle_start = np.arctan2(vec_start[1], vec_start[0])
            angle_point = np.arctan2(vec_point[1], vec_point[0])

```

```

    delta_angle = angle_point - angle_start
185     # Предположим, что направление обхода кривой - против
    часовой стрелки (CCW)
    if delta_angle < 0:
        delta_angle += 2 * np.pi

    arc_length = radius * delta_angle
190     return segment.get("staStart", 0.0) + arc_length

elif segment["type"] == "spiral":
    start = np.array(segment["start"])
    end = np.array(segment["end"])
195     radius_start = segment.get("radiusStart", float('inf'))
)
    radius_end = segment.get("radiusEnd", float('inf'))
    length = segment["length"]

    dist_along, _ = distance_to_clothoid(interpolated,
200     start, end, radius_start, radius_end, length)
    return segment.get("staStart", 0.0) + dist_along

else:
    return segment.get("staStart", 0.0)

205 def get_elevation(self, station):
    for i in range(1, len(self.profile_segments)):
        prev_station, prev_elev = self.profile_segments[i-1]
        next_station, next_elev = self.profile_segments[i]
        if prev_station <= station <= next_station:
210             ratio = (station - prev_station) / (next_station -
prev_station) if next_station != prev_station else 0
            return prev_elev + ratio * (next_elev - prev_elev)
    # Если вне диапазона - вернуть крайнее значение
    if not self.profile_segments:
        return 0.0
215     return (
        self.profile_segments[-1][1]
        if station > self.profile_segments[-1][0]
        else self.profile_segments[0][1]
    )

```

Файл shiftsCalculation/src/calculateSpiral.py

```

import numpy as np
from scipy.optimize import minimize_scalar

def clothoid_x(s: float, A: float) -> float:
5     """Координата X клотоиды в локальной системе ( с точностью до
    5- го порядка). """
    return s - s**5 / (40 * A**4) + s**9 / (3456 * A**8)

def clothoid_y(s: float, A: float) -> float:
    """Координата Y клотоиды в локальной системе ( с точностью до
    5- го порядка). """
10    return s**3 / (6 * A**2) - s**7 / (336 * A**6) + s**11 /
    (42240 * A**10)

def compute_rotation_angle(start: np.ndarray, end: np.ndarray, A:
    float, length: float) -> float:
    """Вычисляет угол поворота для совмещения локальной и
    глобальной систем координат. """
    # Конечная точка в локальной системе
15    end_local = np.array([clothoid_x(length, A), clothoid_y(length
    , A)])
    # Угол между локальным и глобальным направлением
    global_vector = end - start
    local_vector = end_local - np.array([clothoid_x(0, A),
    clothoid_y(0, A)])
    return np.arctan2(global_vector[1], global_vector[0]) - np.
    arctan2(local_vector[1], local_vector[0])
20

def distance_to_clothoid(
    point: np.ndarray,
    start: np.ndarray,
    end: np.ndarray,
    radius_start: float,
    radius_end: float,
    length: float
25
) -> float:
    # Вычисляем параметр A для ( случая radiusStart = INF)
30    A = np.sqrt(radius_end * length) if np.isinf(radius_start)
    else np.sqrt(radius_start * length)

    # Вычисляем угол поворота
    theta = compute_rotation_angle(start, end, A, length)

```

```

rotation_matrix = np.array([
35     [np.cos(theta), -np.sin(theta)],
        [np.sin(theta), np.cos(theta)]
    ])

# Функция преобразования локальных координат в глобальные
40 def local_to_global(s):
    x_local = clothoid_x(s, A)
    y_local = clothoid_y(s, A)
    return start + rotation_matrix @ np.array([x_local,
y_local])

45 # Целевая функция для минимизации
def objective(s):
    clothoid_point = local_to_global(s)
    return np.linalg.norm(point - clothoid_point)

50 # Поиск минимума на отрезке [0, length]
result = minimize_scalar(objective, bounds=(0, length), method
='bounded')
s_opt = result.x
closest_on_curve = local_to_global(s_opt)

55 # Проверка граничных точек
dist_start = np.linalg.norm(point - start)
dist_end = np.linalg.norm(point - end)
dist_curve = np.linalg.norm(point - closest_on_curve)

60 # Определяем ближайшую точку из трех
if dist_curve <= dist_start and dist_curve <= dist_end:
    return dist_curve, closest_on_curve
elif dist_start <= dist_end:
    return dist_start, start
65 else:
    return dist_end, end

```

Файл shiftsCalculation/src/zmqProcessor.py

```

import zmq, time, json
import numpy as np

class ZMQProcessor:
5   def __init__(self, port, parser):
        self.port = port
        self.parser = parser
        self.context = zmq.Context()

10        self.socket = self.context.socket(zmq.DEALER)
        self.socket.connect("tcp://192.168.8.133:5555")
        self.socket.setsockopt_string(zmq.IDENTITY, "Tacheometer")
        self.current_segment = None

15    def initialize_position(self):
        """Принимает первую координату и определяет, находится ли
        объект на трассе."""
        self.socket.send(json.dumps({"status": "out_of_track", "
shifts": '0', "height_dif": "0",
                                "current_loc": "soon?",
                                "next_loc": "soon?"}).encode())

20    message = self.socket.recv()
        # Декодируем байтовую строку в обычную строку
        message_str = message.decode('utf-8')

        # Парсим JSON строку в словарь Python
25    message_dict = json.loads(message_str)
        coords = [ message_dict["C_R_x"], message_dict["C_R_y"]]
        if (coords[0] == 0 and coords[1] == 0):
            time.sleep(1)
            self.initialize_position()

30        return
        print(coords)
        position = self.parser.find_position(coords, 0, 0, isInit=
True)

        if position is None:
35            self.socket.send(json.dumps({"status": "out_track", "
shifts": '0', "height_dif": "0",
                                "current_loc": "soon?",
                                "next_loc": "soon?"}).encode())
            print('out')

```

```

    return True

    else:
        self.current_segment = position
        self.socket.send(json.dumps({"status": "on_track", "
shifts": '0', "height_dif": "0",
                                "current_loc": "soon?",
                                "next_loc": "soon?"}).encode())

        print('on')
        return True

def listen(self):
    """Слушает входящие координаты после инициализации."""
    while True:
        message = self.socket.recv()
        # Декодируем байтовую строку в обычную строку
        message_str = message.decode('utf-8')
        # Парсим JSON строку в словарь Python
        message_dict = json.loads(message_str)
        coords = [ message_dict["C_R_x"], message_dict["C_R_y"
]]

        H = message_dict["C_R_z"]
        delta_h = message_dict["H"]
        print(message)
        calc_data = self.parser.find_position(coords, H, abs(
delta_h), isInit=False)
        dist = calc_data['dist']
        height_dif = calc_data['delta_height']
        current_loc = calc_data['current_loc']
        next_loc = calc_data['next_loc']
        time.sleep(1)
        if dist:
            self.socket.send(json.dumps({
                "status": "on_track",
                "shifts": dist,
                "height_dif": height_dif,
                "current_loc": current_loc,
                "next_loc": next_loc})
                .encode())
            time.sleep(1)

```