Saba Release 1.0

milad

Contents

1	Ele	ectrical										3
	1.1	Plc										3
	1.2	Panels										
2	Me	echanics										7
3	So	oftwares										g
	3.1	Main Software										Ç
		Train Software										Ç
	3.3	Setting Software										ç
67	7							0	the	ers	4	
69	9		t	ab	les	an	ıd	In	dic	es	5	
71	L			Ind	dex	M	οď	lul	e F	Pyth	ıon	
73	3									Inc	dex	



Contetns:

Electrical

All electronic equipment is in this section Contetns:

1.1 Plc

1.1.1 About PLC

Category	
Model	Siemens S7 1200c DC/DC/DC
Installation Location	Main Frame
Type of communication	Rj 45 Cooper Cable
Power	DC12v

1.1.2 connections

Name	Count	Description
temperature sensor	2	Taking the temperature of the structure
Limit Switch	4	The integrity of the structure
Projectors	12 block	Enlighten the environment
Cameras	24	Imaging the sheet

1.1.3 Instruction of PLC

کارکرد پی ال سی : به این صورت میباشد که در ابتدا سنسور تشخیص ورق که متصل میباشد فرمان ورود ورق را صادر میکند پس از ان با فاصله زمانی اندکی سیستم نور پردازی (پرژکتورها)و تریگ زدن به دوربین ها آغاز میشود . وظیفه دیگر پی ال سی مدیریت کردن دمای محفظه های بالا و پایین میباشد برای این امر دو سنسور دما تعبیه شده که در لحظه چک میشوند و در صورت نیاز فرمان روشن شدن کولر های هر بخش صادر میشود , در صورتی که دما بیش از حد باشد فرمان خاموش شدن دوربین ها صادر میشود .

1.1.4 Dynamic System Connection

سیستم حرکتی : برای اطمینان از صحت قرار گیری سازه در محل خود دو عدد لیمیت سوییچ در انتهای بخش های بالا و پایین قرار داده شده است که توسط پی ال بخش های بالا و پایین قرار داده شده است که توسط پی ال سی مقادیر آنها خوانده میشود و در زمان هایی که سیستم به درستی در جای خود قرار ندارد و یا در حال حرکت میباشد به علت جلوگیری از بروز حادثه سیستم به صورت کامل خاموش میشود

1.1.5 Lighting system

سیستم روشنایی : به این صورت میباشد که در ابتدا ۶ بلوک ابتدایی روشن میشوند و پس از آن سیستم پردازشی با توجه به عرض ورق که ازسیستم های خط تولید دریافت کرده در صورت نیاز فرمان روشن شدن پرژکتور های دیگر را صادر میکند برای این کار یک عدد بین ۰ تا ۳ در خانه حافظه مربوطه نوشته میشود , سیتم روشنایی همواره با فرکانس ۶۶ هرتز مشغول به کار میباشد .. ::note به علت وجود عرض سنج پرژکتور های بالا و پایین مقداری تاخیر نسبت به هم دارند و به این علت میباشد که نور پرژکتور ها تصاویر دوربین های کناری را در هنگام اندازه گیری عرض دچار اختلال میکند

1.1.6 Imaging system

سیستم تصویر برداری : نیز به این صورت میباشد که سیستم پردازشی تعداد دوربین های مورد نیاز برای تصویر برداری را در خانه حافظه مربوط به پی ال سی نوشته (یک عدد بین ۰ تا ۶) و پی ال سی با توجه به این عدد دوربین های بالا و پایین را تریگ میزند و تصاویر توسط سیستم پردازشی دریافت میشود

Temperature control System

کنترل دما : برای این امر در ابتدا توسط سیستم پردازشی حد آستانه بالا و پایین و مدت زمان روشن ماندن کولر تنظیم میشود . عملکرد به این صورت میباشد که دما در لحظه در حال چک شدن توسط پی ال سی میباشد در صورتی که دما از آستانه بالا بیشتر شود سیستم خنک کاری مشغول روشن میشود و تا رسیدن به نقطه حداقل روشن میماند حال به این علت که ممکن است در این مدت فشار زیادی به کولر ها وارد شود در صورتی که مدت زمان روشن ماندن کولر بیشتر از زمان تنظیم شده شود سیستم خنک کاری قطع میشود

1.2 Panels

1.2. Panels 5

Mechanics

Softwares

Contetns:

- 3.1 Main Software
- 3.2 Train Software
- 3.3 Setting Software

3.3.1 Description

کارکرد پی ال سی : به این صورت میباشد که در ابتدا سنسور تشخیص ورق که متصل میباشد فرمان ورود ورق را صادر میکند پس از ان با فاصله زمانی اندکی سیستم نور پردازی (پرژکتورها)و تریگ زدن به دوربین ها آغاز میشود . وظیفه دیگر پی ال سی مدیریت کردن دمای محفظه های بالا و پایین میباشد برای این امر دو سنسور دما تعبیه شده که در لحظه چک میشوند و در صورت نیاز فرمان روشن شدن کولر های هر بخش صادر میشود , در صورتی که دما بیش از حد باشد فرمان خاموش شدن دوربین ها صادر میشود .

3.3.2 Directories

App Logs

Description

کارکرد پی ال سی : به این صورت میباشد که در ابتدا سنسور تشخیص ورق که متصل میباشد فرمان ورود ورق را صادر میکند پس از ان با فاصله زمانی اندکی سیستم نور پردازی (پرژکتورها)و تریگ زدن به دوربین ها آغاز میشود . وظیفه دیگر پی ال سی مدیریت کردن دمای محفظه های بالا و پایین میباشد برای این امر دو سنسور دما تعبیه شده که در لحظه چک میشوند و در صورت نیاز فرمان روشن شدن کولر های هر بخش صادر میشود , در صورتی که دما بیش از حد باشد فرمان خاموش شدن دوربین ها صادر میشود .

Backend

Description

کارکرد پی ال سی : به این صورت میباشد که در ابتدا سنسور تشخیص ورق که متصل میباشد فرمان ورود ورق را صادر میکند پس از ان با فاصله زمانی اندکی سیستم نور پردازی (پرژکتورها)و تریگ زدن به دوربین ها آغاز میشود . وظیفه دیگر پی ال سی مدیریت کردن دمای محفظه های بالا و پایین میباشد برای این امر دو سنسور دما تعبیه شده که در لحظه چک میشوند و در صورت نیاز فرمان روشن شدن کولر های هر بخش صادر میشود , در صورتی که دما بیش از حد باشد فرمان خاموش شدن دوربین ها صادر میشود .

Contetns:

add defult database records module

oxin.backend.add_default_database_records.create_default_records(ui_obj, api_obj) this function is used to create default records in database, if not exist

Parameters

- ui_obj (_type_) main ui object
- api_obj (_type_) main api object

camera_funcs module

oxin.backend.camera_funcs.apply_soft_calibrate_on_image(ui_obj, image, camera_calibration_params, pxcalibration=False)

this function is used to apply soft calibration params to camera image

Parameters

- ui obj main ui object
- image input camera image
- camera_calibration_params input camera calibration params (as a dict)
- **pxcalibration** a boolean determining wheater in pixel calibration step or not

Returns

image: result image that is soft calibrated

oxin.backend.camera_funcs.assign_existing_serials_to_ui(ui_obj, db_obj, camera_id, available serials)

this function is called on every camera selection on camera settings page, it takes as input available camera serials list, and current camera id, and those serial that not assigned to any camera, and the current camera serial are added to serial combobox on ui

- ui_obj main ui object
- **db obj** database object
- camera_id current camera id
- available_serials list of available camera serals (list of strings)

None

oxin.backend.camera_funcs.connect_disconnect_camera(ui_obj, db_pbj, serial_number, connect=True, current_cam_connection=None, calibration=False)

this functions is used to connect/disconnect from camera. in connect mode, a connection to camera with input serial number is returned, while in dissconnect mode, the input camera connection is closed

Parameters

- ui_obj main ui object
- **db_pbj** database object
- serial number camera serial number (in string)
- **connect** a boolean determing wheter to create a new connection to camer, or disconnect from current camera
- current_cam_connection current camera connection object
- calibration a boolean determining if camera connection is for camera calibration page

Returns

on conect: camera_connection: the stablished camera connection, if faled, return None message: a meesage determining the error occured while connecting to camera

Returns

on desconnect: None

oxin.backend.camera_funcs.convert_cv2_to_qt_image(image) this function is used to converte a cv2 image to gt format image

Parameters

image – (type) image in cv2 format

Returns

qt_image: image in qt format

oxin.backend.camera_funcs.draw_grid(image, crosshair=True)
this function is used to draw align grids on input image

Parameters

- image (_type_) _description_
- **crosshair** (bool, optional) a boolean determining wheather draw crosshair or grid. Defaults to True.

Returns

image: image with grid

oxin.backend.camera_funcs.get_available_cameras_list_serial_numbers()
this function is used to get available camera serials that are connected to network

Returns

serial_list: list of available camera serials (in string)

oxin.backend.camera_funcs.**get_camera_calibration_params_from_db**(db_obj, camera_id)

this function is used to get camera calibration params from database, given camera id

Parameters

- db obj (type) database object
- camera_id (type) description

Returns

camera calibration params: in dict

oxin.backend.camera_funcs.get_camera_calibration_params_from_ui(ui_obj)

this function returns the camera sot calibration params from ui

Parameters

ui obj - main ui object

Returns

camera_calibration_params: in dict

oxin.backend.camera funcs.get_camera_checkbox_values(ui obj)

this function returns a value determining wheareas to apply camera settings/params to only current camera, or multiple cameras in ui, there are two checkboxes for bottom and top cameras. enabling each of them means to apply current settings to all of the cameras on top/bottom

Parameters

ui_obj - main ui object

Returns

a number in range [0, 3], determining wheareas to apply camera settings/params to only current camera, or multiple cameras 0: apply to current camera only 1: apply to top cameras 2: apply to bottom cameras 3: apply to all cameras

oxin.backend.camera_funcs.get_camera_id(camera_name_label)

this function is used to get camera id, using camera name label in ui camera settings page

Parameters

camera name label - in string

Returns

camera_id: in string

oxin.backend.camera_funcs.get_camera_params_from_db(db_obj, camera_id) this function is used to get camera params from database, using camera id

- **db obj** database object
- camera_id id of the camera (in string)

camera params: a dict containing camera parameters

oxin.backend.camera_funcs.get_camera_params_from_ui(ui_obj)

this function is used to get camera parameters from ui (camera settings page)

Parameters

ui_obj - main ui object

Returns

camera params

oxin.backend.camera_funcs.get_picture_from_camera(camera_connection) this function is used to get picture from camera, using its camera connection

Parameters

camera_connection - (_type_) _description_

Returns

live_image: image

oxin.backend.camera_funcs.ip_validation(ui_obj, ip_address)

this function is used to validate ip to be in right format

Parameters

- ui_obj main ui object
- ip_address input ip address (in string)

Returns

message: a text message determining if the ip validation is ok or not, 'True' for validation ok

oxin.backend.camera_funcs.rotate_calibration_image(image, angle)

this function is used to rotate image along center by input angle

Parameters

- image input image
- angle input angle to rotate image (in degree)

Returns

rotated image:

oxin.backend.camera_funcs.set_camera_calibration_params_to_db(db_obj, camera_id, cam-

era calibration params)

this function is used to set camera calibration params to database

Parameters

- **db_obj** (_type_) database object
- camera_id (_type_) _description_
- camera_calibration_params (type) in dict

Returns

resault: boolean determining update ok

oxin.backend.camera_funcs.set_camera_calibration_params_to_ui(ui_obj, camera calibration params)

this functino is used to set camera calibration params returned from dataabse, to ui

Parameters

- ui_obj (_type_) main ui object
- camera_calibration_params (type) in dict

Returns

None

oxin.backend.camera_funcs.set_camera_params_to_db(db_obj, camera_id, camera_params, checkbox values)

this function is used to update camera params on database, given camera id(s)

Parameters

- db obj database object
- camera_id current camera id (in string)
- camera_params dict of camera params
- checkbox_values value of camera select checkboxes determing wheareas apply setting to current camera only or to multiple cameras

Returns

result: a boolean value determining if the settings are applied to database or not

oxin.backend.camera_funcs.set_camera_params_to_ui(ui_obj, db_obj, camera_params, camera id, available serials)

this function is used to set input camera params to ui (camera settings page)

Parameters

- ui obj main ui object
- **db_obj** main database object
- camera params input camera parameters (in dict)
- camera_id input camera id (in string)
- available_serials available camera serials (list of strings)

Returns

None

oxin.backend.camera_funcs.set_camera_picture_to_ui(ui_image_label, image, with_zoom=False, zoom min=False)

this function is used to set an image to ui label

- ui image label (type) ui lable name
- image (type) input image
- with_zoom (_type_) boolean determining wheather to zoom image

None

oxin.backend.camera_funcs.set_camera_serial_to_ui(ui_obj, assigned_serial) this function takes as input a camera serial and update the serial combobox current value

Parameters

- ui_obj main ui object
- assigned serial camera serial (in string)

Returns

None

oxin.backend.camera_funcs.set_widjets_enable_or_disable(ui_obj, api_obj, names, enable=True)

this function is used to get ui element names in a list, and enable/disable them

Parameters

- ui obj main ui object
- api_obj main api object
- names ui element names (list of strings)
- enable a boolean determinnig whereas enable or disable ui elements

Returns

None

oxin.backend.camera_funcs.shift_calibration_image(image, shifth, shiftw) this function is used to shift image along y or x (vertical or horizintal)

Parameters

- image input image
- shifth value to shift image horiintaly
- shiftw value to shift image vertically

Returns

shifted image:

oxin.backend.camera_funcs.show_calibration_summary(ui_obj, db_obj)

this function is used to set/update calibration summary params on ui dashboard page

Parameters

ui_obj - (type) main ui object

Returns

None

oxin.backend.camera_funcs.show_cameras_summary(ui_obj)

this function is used to set/update cameras summary params on ui dashboard page

Parameters

ui_obj - (_type_) main ui object

Returns

None

oxin.backend.camera_funcs.**update_available_camera_serials_on_db**(*db_obj*, *available_serials*)

this function is used to update available camera serials on database, it takes as input available camera serial, and checks the database, for each camera, if serial in database not in available cameras, assign 0 as its serial

Parameters

- db obj (type) database object
- available_serials (_type_) list of available camera serials (in string)

Returns

None

```
oxin.backend.camera_funcs.update_ui_on_camera_connect_disconnect(ui_obj, api_obj, connect=True, calibra-tion=False)
```

this function is used to update ui buttons on camera setting and calibration pages, on camera connect/dissconnect on every camera connect, camera take picture button must be enable, while camera connect button must be changed to disconnect on camera disconnect, camera take picture button must set to disable, while camera connect button must be changed to connect

Parameters

- ui_obj main ui object
- api_obj main api object
- connect a boolean determining if camera is connected or disconnected
- calibration a boolean determining if current page on ui is calibration page

Returns

None

```
oxin.backend.camera_funcs.validate_camera_ip(ui_obj, db_obj, camera_id, camera params)
```

this function is used to validate camera ip to be valid and not used by oter cameras

Parameters

- ui_obj main ui object
- **db obj** database object
- camera_id current camera ip
- camera_params camera parameters (dict)

Returns

result: a boolean determining ip validation is ok or not

Returns

message: the error message of ip validation not ok

 $\verb"oxin.backend.camera_funcs.zoom_in_calibration_image" (ui_obj)$

this function is used to zoom in calibration image on button click

```
Parameters
           ui_obj - ( type ) main ui object
        Returns
           None
oxin.backend.camera funcs.zoom_out_calibration_image(ui obj)
    this function is used to zoom out calibration image on button click
        Parameters
           ui_obj - ( type ) main ui object
        Returns
           None
camera_connection module
class oxin.backend.camera connection.Collector(serial number, gain=0,
                                                   exposure=70000, max buffer=20,
                                                   trigger=True, delay_packet=100,
                                                   packet size=1500,
                                                   frame transmission delay=0,
                                                   width=1000, height=1000,
                                                   offet x=0, offset y=0,
                                                   manual=False,
                                                   list devices mode=False,
                                                   trigger source='Software')
    Bases: object
    eror_window(msg, level)
    getPictures(time out=50)
    get_cam(i)
    listDevices()
        Lists the available devices
    serialnumber()
    start grabbing()
    start_grabbing_error_handling(error)
    stop_grabbing()
    tempreture()
    trigg_exec()
oxin.backend.camera connection.get_threading(cameras)
```

chart funcs module

oxin.backend.chart_funcs.create_drive_barchart_on_ui(ui_obj, frame_obj, chart title='Chart')

this function is used to create bar-chart on storage managment page

Parameters

- **ui_obj** (_type_) main ui object
- **frame_obj** (_type_) ui frame name to create chart in
- chart_title (str, optional) _description_. Defaults to 'Chart'.

Returns

None

oxin.backend.chart_funcs.update_drive_barchart(ui_obj, drives_info, storage_thrs, warn storage thrs)

this function is used to update drive satues barchart on storage management page

Parameters

- ui_obj (type) main ui object
- drives_info (_type_) statues of the drive (in dict)
- **storage_thrs** (_type_) an int determining thrshold of storage using in bas statues(for chart colors)
- warn_storage_thrs (_type_) an int determining thrshold of storage using in warning statues(for chart colors)

Returns

None

colors_pallete module

Description

که ورق تشخیص سنسور ابتدا در که میباشد صورت این به : سی ال پی کارکرد اندکی زمانی فاصله با ان از پس میکند صادر را ورق ورود فرمان میباشد متصل وظیفه . میشود آغاز ها دوربین به زدن تریگ (پرژکتورها)و پردازی نور سیستم امر این برای میباشد پایین و بالا های محفظه دمای کردن مدیریت سی ال پی دیگر روشن فرمان نیاز صورت در و میشوند چک لحظه در که شده تعبیه دما سنسور دو فرمان باشد حد از بیش دما که صورتی در , میشود صادر بخش هر های کولر شدن فرمان باشد حد از بیش دما که صورتی در , میشود صادر بخش هر های کولر شدن فرمان باشد ح از بیش دما که صورتی در , میشود صادر ما دوربین شدن خاموش

date_funcs module

oxin.backend.date_funcs.get_date(persian=True, folder_path=False) this function retrns current date, wheter in persian or miladi.

Parameters

- persian a bolean value determining the foramt of date (in persian or miladi)
- folder_path a boolean value determining if the date will be used as a folder name or not

Returns

current date (in string)

oxin.backend.date_funcs.get_datetime(persian=True, folder_path=True)
this function returns both curent date and time in wheater persian or miladi format

Parameters

- persian a bolean value determining the foramt of date (in persian or miladi)
- folder_path a boolean value determining if the date will be used as a folder name or not

Returns

date and time: current date and time (in string)
oxin.backend.date_funcs.get_time(folder_path=False)
 this functionn :returns: current time

Parameters

folder_path - a boolean value determining if the date will be used as a folder name or not

Returns

time: current time (in string)

defect_management_funcs module

this function is used to add a new defect/defect-group to database

Parameters

- **db_obj** (_type_) database object
- new_defect_info (type) new defect/defect-group info
- defect_group (bool, optional) a boolean determining wheather to add defect-group. Defaults to False.

Returns

resault: a message determining if the add to dabase is done "True": adding ok

```
oxin.backend.defect_management_funcs.assign_existing_defect_colors_to_ui(ui_obj, db_obj, cur-rent='None')
```

this function is used to set/update existing defect colors to ui combobox. for a color, if the color dont used for any defects, or be the white, it will be added to combo

Parameters

- ui obj main ui object
- db obj database object
- current None, or the id of a defect

Returns

None

this function is used to translate defect-group-ids to defect-group-names or reverse

Parameters

- **defects list** list of defect infoes (list of dict)
- reverse a boolean determinig wheather to reverse translate or not
- single a boolean determining if the input is only one defect record or not

Returns

translated_defects_list: the same defects_list with defect-group-ids translated

```
\verb"oxin.backend.defect_management_funcs.generate_defect_colors" ($db\_obj$)
```

this function is used to generate defect colors by number as needed

Parameters

```
db obj - ( type ) database object
```

Returns

None

```
oxin.backend.defect_management_funcs.get_defect_info_from_ui(ui_obj, db_obj, de-
fect_group=False,
is filter=False)
```

this function is used to get defect/defect-group info from ui it can be used to get new defect/defect-group info from ui, or get info from filter/search forms

- ui_obj (type) main ui object
- db_obj (_type_) database object
- **defect_group** (bool, optional) a boolean detrtmines wheather to get defect-group info from ui. Defaults to False.

• **is_filter** – (bool, optional) a boolena determining wheather to get info from filter form in ui. Defaults to False.

Returns

defect/defect-group info: in dict

this function is used to get and return defects/defect-groups list from database

Parameters

defect_groups - a boolean determining wheather to get defect-groups list
or defects list

Returns

if defect groups==False: defects list: list of dicts

Returns

if defect groups==True: defect groups list: list of defect groups

this function is used to get filtered defects/defect-groups from database

Parameters

- db_obj (_type_) database object
- filter_params (_type_)
- **defect_groups** (bool, optional) a boolean determining whaeather to search for defect-groups. Defaults to False.

Returns

message: a text message 'all': no filter 'filtered': return filterd resualts

Returns

defects/defect-groups list:

```
oxin.backend.defect_management_funcs.get_selected_defect_groups(ui_obj, defect groups list)
```

this function is used to get selected defect-groups from ui defect-groups table

Parameters

- ui_obj (type) main ui object
- defect_groups_list (_type_) list of defect groups rteturned from darabse

Returns

selected defect groups: list of selected defect-group ids

oxin.backend.defect_management_funcs.get_selected_defects(ui_obj, defects_list) this function is used to get selected defects from ui defects table

- ui_obj (type) main ui object
- defects_list (type) defects list returned from databse

selected defects: list of selected defects ids

```
oxin.backend.defect_management_funcs.load_defects_from_db(db_obj, defect_id, defect_group=False, defect_group_id=False)
```

this function is used to load defects/defect-groups from database. the function can be used to get defects, get defect-groups, or get those defects with specified defect-groupid

Parameters

- **db_obj** (_type_) database object
- defect_id (_type_) defect ids list
- **defect_group** (bool, optional) a boolean determining wheather to load defect-groups. Defaults to False.
- defect_group_id (bool, optional) a boolean to determine wheather to load defects with a specified defect-group-id (send as defect_id). Defaults to False.

Returns

defect info: list of defects (in dict)

```
oxin.backend.defect_management_funcs.new_defect_info_validation(ui_obj, db_obj, defect_info, on_edit=False, de-fect_group=False)
```

this function is used to validate new defect/defect-group params to have right format and be unique

Parameters

- ui_obj (type) main ui object
- **db_obj** (_type_) database object
- defect_info (_type_) _description_
- on_edit (bool, optional) a boolean to determine if input defect to validate is in edit mode. Defaults to False.
- **defect_group** (bool, optional) a boolean to determine wheather to validate a defect-group. Defaults to False.

Returns

message: validation message('True': validation ok)

Returns

level: the level of message (in int)

this is used to remove defect or defect groups from database. we can determine whethere to remove one or multiple defect groups by id, single or multiple defect by id, or all defects with a specified defect-id

Parameters

- **db_obj** database object
- defects_list list of ids to remove, for removing defects with specified defect group-id, defect-group-id is the input
- defect_group a boolean for determining to remove a defect-group or defects
- defect_group_id a boolean determining wheather to remove all defects with input defect group id

Returns

resault: a boolean detrtmining if removing from database is done or not

```
oxin.backend.defect_management_funcs.set_defect_group_info_on_ui(ui_obj, defect group info)
```

this function is used to set input defect info to ui (for edit defect)

Parameters

- ui obj (type) main ui object
- defect_group_info (type) dict of selected defedct-groups infoes

Returns

None

```
oxin.backend.defect_management_funcs.set_defect_groups_on_combo(ui_obj, defect groups list)
```

this function is used to update defect-groups combobox according to available defect-groups

Parameters

defect_groups_list - list of defect-groups (in dict)

Returns

None

```
oxin.backend.defect_management_funcs.set_defect_groups_on_ui(ui_obj, defect groups list)
```

this function is used to set defect-groups list on ui defect-groups table

Parameters

```
defect_groups_list - list of defect-groups (in dict)
```

Returns

None

```
oxin.backend.defect_management_funcs.set_defect_info_on_ui(ui_obj, db_obj, defect info)
```

this function is used to set input defect info to ui (for edit defect)

Parameters

- ui_obj (type) main ui object
- **db obj** (type) database object
- defect_info (_type_) dict of selected defedct infoes

Returns

None

oxin.backend.defect_management_funcs.set_defects_on_ui(ui_obj, defects_list, defect group name='None')

this function is used to set input defects list to defects table on ui

Parameters

- ui obj main ui object
- defects_list list of defects (in dict)
- **defect_group_name** if not None and have value (in string), those defect s with same defect-group-name will be highlithed

Returns

None

oxin.backend.defect_management_funcs.show_defects_summary_info(ui_obj, db_obj) this function is used to show summera info from defects/defect-groups on dashboard page

Parameters

- ui obj (type) main ui object
- db_obj (_type_) database object

Returns

None

oxin.backend.defect_management_funcs.update_combo_color(ui_obj) this function is used to update color combobox

Parameters

ui_obj - (type) main ui object

Returns

None

oxin.backend.defect_management_funcs.update_defects_to_db(db_obj, defects_list, defect group=False)

this function is used to update a defect/defect-group on database

Parameters

- **db_obj** (type) databasae object
- defects list (type) defect/defect-groups list
- defect_group (bool, optional) a boolean determining wheather to update defect-group. Defaults to False.

Returns

resault: a boolean to detrtmine if update on database is ok

logging_funcs module

Bases: object

create dailyfolder()

this function creates day by day folders in the main folder, to sotring the log files of each day

Returns

None

create mainfolder()

this function creates the main folder to store log files

Returns

None

create_new_log(message='nothing', level=1)

this function creates a log with input message and log level

Parameters

- message the log message (in string)
- **level** the log level (in int), an int value between [0, 5] specifing the log level) 0: debug 1: info 2: warning 3: error 4: critical error 5: excepion error

Returns

None

set_current_user(current username=None)

this function sets the input username as the current user of the app and logging

Parameters

current username – current username logged-in the app (in string)

Returns

None

mainsetting_funcs module

```
oxin.backend.mainsetting_funcs.apply_appearance_params_to_program(ui_obj, con-
firm_ui_obj,
lo-
gin_ui_object,
appear-
ance params)
```

this function is used to apply apearnace params in setting page to app

- ui_obj (_type_) main ui object
- confirm_ui_obj (type) description

```
• appearance params - ( type ) in dict
        Returns
            appearance params['window color']: color of the app
        Returns
            appearance params['font size']: font-size of the app
        Returns
            appearance params['font style']: font-style of the app
oxin.backend.mainsetting funcs.assign appearance existing params to ui(ui obj)
    this function is used to assign default apearance params to ui (combobox contents in
    main-setting page)
        Parameters
            ui_obj - (_type_) main ui object
        Returns
            None
oxin.backend.mainsetting funcs.get_appearance_params_from_ui(ui obj)
    this function is used to get app appearance params from ui seting page
        Parameters
            ui_obj - ( type ) main ui object
        Returns
            appearance params: in dict
oxin.backend.mainsetting funcs.get_calibration_params_from_ui(ui obj)
    this function is used to get calibration params from main-setting page
        Parameters
            ui_obj - (_type_) main ui object
        Returns
            calibration params: in dict
oxin.backend.mainsetting funcs.get defects params from ui(ui obj)
    this function is used to get defect params from main-setting page
        Parameters
            ui_obj - ( type ): main ui object
        Returns
            defects params: in dict
oxin.backend.mainsetting funcs.get image procesing params from ui(ui obj)
    this function is used to get image-preprocessing params from main-setting page
        Parameters
            ui_obj - (_type_) main ui object
        Returns
            image_procesing_params: in dict
oxin.backend.mainsetting funcs.get mainsetting params from db(db obj,
                                                                    mode='all')
    this function is used to get mainsetting params from database
        Parameters
```

- db obj (type) database object
- **mode** (str, optional) select mode to return specific parameters from database. Defaults to 'all'.

depending on mode 'all': all_params, multitasking params 'px_calibration': rect_areas, rect_acc

oxin.backend.mainsetting_funcs.**get_multitasking_params_from_ui**(ui_obj)

this function is used to get multitasking params from main-setting page

Parameters

ui_obj - (_type_) main ui object

Returns

multitasking_params: in dict

oxin.backend.mainsetting_funcs.set_appearance_params_to_ui(ui_obj,

appearance_params,

multi-

task_params=None)

this function is used to set input apearance params to ui setting page elements

Parameters

- ui_obj (_type_) main ui object
- appearance_params (_type_) in dict
- multitask_params (_type_, optional) if not none, set multtalsk params. Defaults to None.

Returns

None

 $\verb"oxin.backend.mainsetting_funcs.set_mainsetting_params_to_db" (\verb"db"_obj", a substitution of the subst$

apperance_params,

is multitask params=False)

this function is used to update/set mainsetting params to database

Parameters

- **db obj** (type) daabase object
- apperance_params (_type_) params, could be appearance, calibration, image-preprocessing and ...
- **is_multitask_params** (bool, optional) a boolean determining wheather the input params are belonge to multitasking or not. Defaults to False.

Returns

resault: resualts of updating on database

oxin.backend.mainsetting funcs.update_combo_color(ui obj)

this function is used to update setting page color combobox background color by current color

Parameters

ui_obj - (type) main ui object

Returns

None

```
oxin.backend.mainsetting funcs.update combo fontsize(ui obj)
    this function is used to update setting page fontsize-combobox font according to current
    app fontsize
        Parameters
            ui_obj - ( type ) main ui object
        Returns
            None
oxin.backend.mainsetting funcs.update_combo_fontstyle(ui obj)
    this function is used to update setting page fontstyle-combobox font acoading to current
    app fontstyle
        Parameters
            ui_obj - (_type_) main ui object
        Returns
            None
plc managment module
class oxin.backend.plc managment.management(ip, ui obj)
    Bases: object
    this class is used to create and manage opc/plc object
        Parameters
             • ip - plc ip (in string)
             • ui obj - main ui object
        Returns
            PLC object
    connection()
        this function is used to connect to plc
               resault: a boolean deermining if connected or not
    disconnect()
        this functino is used to disconnect from plc
```

None

get_value(path)

this function is used to get value of a logic from plc using its path

Parameters

path - (_type_) plc logic path (in string)

Returns

value: value stored in path, if failed to load, return '-'

Returns

data value: if failed to load, return message error

set_file_name(name)

this function is used to set json file name to store plc params

Returns

None

set_value(path, value)

this function is used to set/update value of a logic, using its path on plc

Parameters

- path (type) path of the logic (in string)
- value (type) input value to update (digit or boolean)

Returns

None

write(value)

this function is used to write plc values on json file

Parameters

value - (_type_) in dict

pxvalue_calibration module

oxin.backend.pxvalue_calibration.apply_pxvalue_calibration(ui_obj, api_obj, db_obj, image, next=True)

this function is used in pixel value calibration. the pixel value calibration is done during some steps, in every call of this function, one step (next/prev) is done and the results are updated on ui. this way, we can change between steps and tune parameters to get pixel value results

Parameters

- ui_obj main ui object
- api obj main api object
- **db obj** database object
- image input calibration image
- next a boolean value determining wheater take to next step or previous step

Returns

None

oxin.backend.pxvalue calibration.draw_contour(gray, cnts)

this function is used to draw nput contours on image

Parameters

- gray (_type_) image in gray format
- cnts (type) contours

Returns

image: image with drawed contours

oxin.backend.pxvalue_calibration.draw_rect(gray, cnts, areas) this function is used to draw input recangle contours on image

Parameters

- gray (type) image in gray format
- cnts (type) contours
- areas (type) list of areas of rectangles (in mm)

Returns

image: image with drawed contours

Bases: object

this class is used to get pixel-value of camera, using the Dorsa calibrator plate with 6 rectangles (3 pairs)

Parameters

- gray input image in gray format
- areas_mm list of areas of rectangles (in mm), containing 6 area value, first 3 for large rects, and last 3 for small rects
- min_area min area of contours (in pixel)
- max_area max area of contours (in pixel)
- accuracy min rectangular accuracy for contours
- gray_thrs gray threshold for thresholding

Returns

None

draw rects(cnts)

this function is used to draw rectangular contours on image

Parameters

```
cnts - ( type ) input contours
```

Returns

img: image with drawed countours

Returns

rects: list of 6 rectangle countours

filter_acc(x)

this function is used to filter a countour by its accuracy to be rectangular

Parameters

```
x - (_type_) _description_
```

Returns

type: description

filter contours by accuracy(cnts)

this function is used to filter countours by their accuracy to be rectangular

Parameters

cnts - (type) input contours

Returns

img: image with drawed countours

Returns

cnts: rectangle accuracy filtered counturs

filter_contours_by_area(cnts)

this function is used to filter founded contours by min and max area

Parameters

cnts - (_type_) input contours

Returns

img: image with drawed countours

Returns

cnts: area filtered counturs

final_decision(cnts, rects)

this function is used to get pixel-values for each of rrectangle pairs

Parameters

- cnts (type) input contours
- rects (type) input 6 rectangle contours

Returns

resault: determining if done

Returns

infoes: array of rectangle pair centers and pixel values

Returns

infoes final: array of rectangle pair centers and pixel values

find contours(mask)

find countours of threshold mask

Parameters

mask - (type) threshold mask

Returns

img: image with drawed countours

Returns

cnts: foundeed counturs

solve equation(inputs)

this function is used to solve equation for finding pixel value parameters

Parameters

inputs - (_type_) _description_

Returns

pixel value parameters: array of 3 parameters

```
thrs map()
        get thresholded/mask from input image
            Returns
               mask: threshold mask of input image
storage_funcs module
oxin.backend.storage funcs.get_available_drives()
    this function is used to get system available drives list
        Returns
            available drives: in list
oxin.backend.storage funcs.get camera live drive parameters from db(db obj)
    this function is used to get camera live drive parameters from database
        Parameters
            db_obj - ( type ) database object
            drive infoes: app general parameters (in dict)
oxin.backend.storage funcs.get camera live drive parameters from ui(ui obj)
    this function is used to get defeault storage setting params from ui
        Parameters
            ui_obj - ( type ) main ui object
        Returns
            resaule: a boolean determining if the parameters are validated or not
oxin.backend.storage_funcs.get_drivename(driveletter)
    this function is used to get drive name using its letter
        Parameters
            driveletter - (type) in string
        Returns
            drive name: in string
oxin.backend.storage funcs.get_files_in_path(dir path, reverse=False)
    this function is used to get all files in a path, sorted by date (old to new)
        Parameters
             • dir_path - (type ) description
             • reverse - (bool, optional) a boolean to reverse sorting to new to old.
               Defaults to False.
        Returns
            file_paths: list of file pathes
oxin.backend.storage funcs.get storage status(disk path)
    this function is used to get storage statues of one drive
        Parameters
```

disk_path - (type) drive path (in string)

32

drive info: in dict

oxin.backend.storage_funcs.remove_old_files_in_directory(api_obj, ui_obj, drive_path, dir_path, start_ratio, stop_ratio, reverse=False)

this function is used to remove old files in a directory

Parameters

- api_obj (_type_) _description_
- ui_obj (type) main ui object
- drive_path (_type_) _description_
- dir_path (_type_) directory of the folder in drive
- start_ratio (_type_) _description_
- **stop_ratio** (_type_) drive usage threshold to stop removing files
- reverse (bool, optional) boolean to reverse sorting files in directory.
 Defaults to False.

Returns

None

oxin.backend.storage_funcs.set_camera_live_drive_parameters_to_db(db_obj, drive infos)

this function is used to set/update drive setting params on database

Parameters

- **db_obj** (type) database object
- drive_infos (type) in dict

Returns

resault: boolean deermining whather set to database is ok

oxin.backend.storage_funcs.show_storage_status(ui_obj, db_obj) this function is used to update storage info summary on dashboard

Parameters

- ui_obj (_type_) main ui object
- db_obj (_type_) database object

Returns

None

oxin.backend.storage_funcs.**update_camera_live_drive_combo**(*ui_obj*, available_drives)

this function is used to update existing drives combobox on storage setting age

- ui_obj (_type_) main ui object
- available_drives (type) list of available drives

texts module

Description

که ورق تشخیص سنسور ابتدا در که میباشد صورت این به : سی ال پی کارکرد اندکی زمانی فاصله با ان از پس میکند صادر را ورق ورود فرمان میباشد متصل وظیفه . میشود آغاز ها دوربین به زدن تریگ (پرژکتورها)و پردازی نور سیستم امر این برای میباشد پایین و بالا های محفظه دمای کردن مدیریت سی ال پی دیگر روشن فرمان نیاز صورت در و میشوند چک لحظه در که شده تعبیه دما سنسور دو فرمان باشد حد از بیش دما که صورتی در , میشود صادر بخش هر های کولر شدن فرمان باشد حد از بیش دما که صورتی در , میشود صادر و ادوربین شدن خاموش

user_login_logout_funcs module

```
oxin.backend.user_login_logout_funcs.authenticate_user(ui_obj, login_ui_obj, login_api_obj, api_obj)
```

this function is used to authenticate the user, it takes the autintication results from login API, and if user be autenticated, enables/unlocks ui for user to work with

Parameters

- ui_obj main ui object
- login_ui_obj -
- · login api obj -
- api_obj main API object

Returns

None

```
oxin.backend.user_login_logout_funcs.logout_user(ui_obj, confirm_ui_obj, login_api_obj)
```

this function is used to logout user from the app, and disable/lock ui after logout

Parameters

- ui obj main ui object
- confirm ui obj -
- login api obj -

Returns

None

```
oxin.backend.user_login_logout_funcs.run_login_window(ui_obj, login_ui_obj, confirm ui obj)
```

this function is used to run/show login window for user login

- **ui_obj** the main ui object
- login_ui_obj -
- confirm ui obj -

None

this function is used to enable/disable ui elements, by taking input elements as list of names

Parameters

- names ui element names (list of strings)
- enable a boolean determining wheather to enable/disable the elements

Returns

None

user_management_funcs module

```
oxin.backend.user_management_funcs.add_new_user_to_db(db_obj, new_user_info) this function is used to add a new user to database
```

Parameters

- **db_obj** (_type_) database object
- new_user_info (type) in dict

Returns

resault: a boolean determining if the user is added to database

oxin.backend.user_management_funcs.get_selected_users(ui_obj, users_list) this function is used to get selected users from users table in ui

Parameters

- ui obj (type) main ui object
- users list (type) list of users (in dict)

Returns

selected_users: list of selected users user_names

oxin.backend.user_management_funcs.**get_user_info_from_ui**(*ui_obj*)

this funcion is used to get user info from ui add user fileds

Parameters

```
ui_obj - ( type ): main ui object
```

Returns

user info: in dict

oxin.backend.user management funcs.get_users_from_db(db obj)

this function is used to get users list from database

Returns

users list: list of users (in dict)

oxin.backend.user_management_funcs.**new_user_info_validation**(ui_obj, db_obj, user_info, default user=False)

this function is used to validate new user info, to be in right format and be unique

Parameters

- ui_obj (_type_) main ui object
- **db_obj** (_type_) database object
- user_info (type) input user info (in dict)
- default_user (bool, optional) a boolean to determine if input user info
 is for default admin user. Defaults to False.

Returns

message: the text message of validating user_info

Returns

message_level: an int value in range [0, 2] determioning the level of message

oxin.backend.user_management_funcs.remove_users_from_db(db_obj, users_list) this function is used to remove input users from database

Parameters

- db_obj (_type_) database object
- users_list (type) list of user names

Returns

results: a boolean determining if the removing is ok

oxin.backend.user_management_funcs.set_users_on_ui(ui_obj, users_list) this function is used to set input users list to ui users table

Parameters

- ui obj main ui object
- users list list of users (in dict)

Returns

None

oxin.backend.user_management_funcs.show_users_summary_info(ui_obj, db_obj) this function is used to show user infoes summary on dashboard

- ui_obj (type) main ui object
- **db_obj** (type) database object

Calibrational Cal

Description

که ورق تشخیص سنسور ابتدا در که میباشد صورت این به : سی ال پی کارکرد اندکی زمانی فاصله با ان از پس میکند صادر را ورق ورود فرمان میباشد متصل وظیفه . میشود آغاز ها دوربین به زدن تریگ (پرژکتورها)و پردازی نور سیستم وظیفه . میشود آغاز ها دوربین و بالا های محفظه دمای کردن مدیریت سی ال پی دیگر روشن فرمان نیاز صورت در و میشوند چک لحظه در که شده تعبیه دما سنسور دو فرمان باشد حد از بیش دما که صورتی در , میشود صادر بخش هر های کولر شدن فرمان باشد حد از بیش دما که صورتی در , میشود صادر و ادوربین شدن خاموش

Contetns:

Division module

oxin.calibrationCal.Division.**ImageDivision**(img, dim, ol)

load_recent_images module

oxin.calibrationCal.load_recent_images.load_recent_images(path, image_count=3)

main module

Noise module

oxin.calibrationCal.Noise.**NoiseDetection**(img, dim, ndim)

Preprocessing module

```
oxin.calibrationCal.Preprocessing.EdgeDetection(img)
oxin.calibrationCal.Preprocessing.ImageEnhancement(img)
oxin.calibrationCal.Preprocessing.ImageSmoothness(img)
oxin.calibrationCal.Preprocessing.SmallNoiseRemoval(img)
```

SteelSurfaceInspection module

```
oxin.calibrationCal.SteelSurfaceInspection. CreateHeatmap (gray, img) oxin.calibrationCal.SteelSurfaceInspection. FindDefectiveBlocks (gray, block\_size='small', defect\_th=0, noise\_th=7, noise=True, heatmap=False) oxin.calibrationCal.SteelSurfaceInspection. SSI (img, block\_size='Small', defect\_th=0, noise\_th=7, noise\_th=7, defect\_th=0, noise\_th=1, defect\_th=0, d
```

noise=True. heatmap=False)

Variance module

```
oxin.calibrationCal.Variance.ImageBlockVariance(img, dim, ol)
oxin.calibrationCal.Variance.ThresholdCalculator(variance)
oxin.calibrationCal.Variance.VarianceCalculator(blocks, dim)
```

Database

Description

که ورق تشخیص سنسور ابتدا در که میباشد صورت این به : سی ال پی کارکرد اندکی زمانی فاصله با ان از پس میکند صادر را ورق ورود فرمان میباشد متصل وظیفه . میشود آغاز ها دوربین به زدن تریگ (پرژکتورها)و پردازی نور سیستم امر این برای میباشد پایین و بالا های محفظه دمای کردن مدیریت سی ال پی دیگر روشن فرمان نیاز صورت در و میشوند چک لحظه در که شده تعبیه دما سنسور دو فرمان باشد حد از بیش دما که صورتی در , میشود صادر بخش مر های کولر شدن فرمان باشد حد از بیش دما که صورتی در , میشود صادر و ادوربین شدن خاموش

Utils

Description

که ورق تشخیص سنسور ابتدا در که میباشد صورت این به : سی ال پی کارکرد اندکی زمانی فاصله با ان از پس میکند صادر را ورق ورود فرمان میباشد متصل وظیفه . میشود آغاز ها دوربین به زدن تریگ (پرژکتورها)و پردازی نور سیستم امر این برای میباشد پایین و بالا های محفظه دمای کردن مدیریت سی ال پی دیگر روشن فرمان نیاز صورت در و میشوند چک لحظه در که شده تعبیه دما سنسور دو فرمان باشد حد از بیش دما که صورتی در , میشود صادر بخش هر های کولر شدن فرمان باشد حد از بیش دما که صورتی در , میشود صادر و ادوربین شدن خاموش

Contetns:

move_on_list module

```
class oxin.utils.move on list.moveOnList
```

Bases: object

this function is used to create a list of elements, with option to go next or preivious on list and get current objet/element

Returns

moveOnList class

add(mylist, name)

this function is used to add a list or elements with name/key

Parameters

- mylist (_type_) _description_
- name (type) name of list

Returns

None

build_next_func(name)

this function is used to get a next object fot moving nect on a list

Parameters

name - (_type_) name/key of list

Returns

next on list oject

build prev func(name)

this function is used to get a previous object fot moving nect on a list

Parameters

name - (type) name/key of list

Returns

prev on list oject

check(name)

this function is used to check if a key/name is in class

Parameters

name - (_type_): input name

Returns

resault: boolean determining if the name if avilable

get_count(name)

this function is used to get count of elements in a list

Parameters

name - (_type_) name/key of list

Returns

len list: description

get current(name)

```
this function is used to get curent element in a list
            Parameters
               name - ( type ) name/key of list
            Returns
               current_element of list:
    get_list(name)
        this function is used to get a list using its name/key
            Parameters
               name - ( type ) name/key of list
            Returns
               list: _description_
    next_on_list(name)
    prev_on_list(name)
3.3.3 Files
app_settings module
class oxin.app settings.Settings
    Bases: object
confirm_UI module
class oxin.confirm_UI.UI_main_window(language='en')
    Bases: QMainWindow, Ui_confirm_window
    activate ()
        this function connects the close button to its functionality
            Returns
               None
    buttonClick()
        this function is used to connect each button to its functionality, on button click
            Returns
               None
    close_win()
        this function is used for closing login window
            Returns
               None
    staticMetaObject = <PySide6.QtCore.QMetaObject object>
```

confirm_window module

```
class oxin.confirm_window.UI_confirm_window
    Bases: QMainWindow, Ui_confirm_window
    activate_()
    close_win()
    set_language()
    set_text(msg=")
    staticMetaObject = <PySide6.QtCore.QMetaObject object>
    yes()
```

database module

Bases: object

this class is used to connect and working with database

Parameters

- username username to connect to database
- password password to connect to databse
- host host of the database
- database name name of the database to work with
- logger obj the logger object to take logs

Returns

None

add_record(data, table name, parametrs, len parameters)

this function is used to add a new record a specified table of database

Parameters

- data data to be added to database
- table_name in string
- parametrs list of parameters (column names) of the database
- len parameters number of parameters

Returns

None

check connection()

this function is used to check if the connection to databse can be esablished

Returns

a boolean value determining if the connecton is stablished or not

connect()

this function is used for connecting to database

Returns

cursor: the object that is used to work with database by gueries

Returns

connection: ?

delete(db name, table name)

execute_quary (quary, cursor, connection, need_data=False, close=False)

this function is used to execute a query on database

Parameters

- quary the input query to execute
- cursor -
- connection -
- need_data a bolean value
- close -

Returns

None

get_all_content(table_name)

this function is used to get/return all contents of a table

Parameters

table_name - in string

Returns

table content: list of records in table (in dict)

```
get_col_name(table_name, param_name, value)
```

```
get log(message='nothing', level=1)
```

this function is used to get log from database tasks

Parameters

- message (str, optional) description . Defaults to 'nothing'.
- level (int, optional) level of log. Defaults to 1.

Returns

None

```
remove_record(col_name, id, table_name)
```

this function is used to remove a record from table acourding to specified column value

- col name name of the column to check for (in string)
- id value of the column (in string)
- table_name name of the table (in string)

results: a boolean determining if the record is removed or not

report_last(table name, parametr, count)

search(table name, param name, value, multi=False)

this function is used to search in table accoarding to one or multiple specific parameter (column name)

Parameters

- table name in string
- param_name parameter (column) name in string, for multiple parameters, a list of strings
- value value of the parameter to be (in string), for multiple values, a list of strings
- multi a boolean value determining if the search is according to one parameter or multi parameters

Returns

result: a list containing the returned/searched row (record) in table, if failed to connect to database or nothing was found in table, an empty list will be returned

update_record(table_name, col_name, value, id, id_value)

this function is used to update a parameter (column) in a table record, detrtmingn by record id

Parameters

- table_name name of the table in database (in string)
- col name column name of table to update (in string)
- value value will be assigned to column ((in string))
- id name of id column in table, its used to determine which record to update
- id_value value of the id column

Returns

result: a boolean determining if the update on table is done or not

database_utils module

class oxin.database utils.dataBaseUtils(logger obj=None)

Bases: object

this class is used as an API to work with database

Parameters

logger_obj - the logger object to take loggs

Returns

database object

```
add defect(parms)
    this function is used to add new defect to database
       Parameters
           parms - (type) new defect infoes
       Returns
           message: determinig if ok or not
add defect group(parms)
    this function is used to add new defect-group to database
       Parameters
           parms - ( type ) new defect-group infoes
       Returns
           message: determinig if ok or not
add_user(parms)
    this function is used to add a new user to users table
       Parameters
          parms - ( type ) user infoes (in dict)
           resault: a text message determining if the user is added "True": 'Databas
get_dataset_path()
get image processing parms()
    this function is used to set input image processing params for Miss.Abtahi algo to
    database
       Parameters
           data - (type) image processing params
       Returns
           image procesing params
load_cam_params(input_camera_id)
    this function is used to load camear parameters from camera tables, using the camera
    id
       Parameters
           input camera id - id of camera (in string)
       Returns
           camera params: a dict containing camera parameters
load defect groups()
    this function is used to load defect-groups from table
           defect_groups: list of defect-groups (in dict)
load defects()
```

this function is used to get all defects from defects table

load_general_setting_params(is_mutitaskiing_params=False)

this function is used to get general-settings params from table

Parameters

is_mutitaskiing_params - (bool, optional) a boolean determining wheather to load multitasing params from multitasking table. Defaults to False.

Returns

record: list of one dict

load_plc_ip()

this function is used to load plc ip from table on dataabase

Returns

record: plc ip (in string), if failed return False

load plc parms()

this function is used to load plc params from table

Returns

plc params: in dict, if failed to load from dataabse, return None

load users()

this function is used to load users list from database

Returns

users list: list of users (in dict)

remove_defect_groups(defect ids)

this function is used to remove defect groups from database by their ids

Parameters

defect ids – list of input defect-group-ids (in string)

Returns

resault: a boolean determining if the removing is done

remove defects(defect ids)

this function is used to remove one or multiple defects from database, using their ids

Parameters

defect_ids - list if defect-ids (in string)

Returns

results: a boolean determining if the removing is done

remove_defects_by_group_id(defect ids)

this function is used to remove all defects with a specific defect-group-id

Parameters

defect ids – input defect-group-id (in string)

Returns

resault: a boolean determining if removig defects is done

remove_users(users name)

this function is used to remove input users from database

Parameters

users_name - (type) list of user names

None

search_camera_by_ip(input_camera_ip)

this function is used to search camera by its ip

Parameters

input_camera_ip - (_type_) in string

Returns

record: dict f camera params of camera with input ip

search_camera_by_serial(input_camera_serial)

this function is used to search camera by its serial

Parameters

input_camera_serial - (_type_) in string

Returns

record: dict f camera params of camera with input serila

search_defect_by_color(input_color)

this function is used to search a defect in database by its color

Parameters

input_color - string html code

Returns

defect list: a list with single defect (in dict)

search defect by filter(parms, cols)

this function is used to search/filter defects by filter params

Parameters

- parms (type) value of columns to filter
- cols (type) columns to filter

Returns

defect info: list of filterd defects

search_defect_by_group_id(input_defect_id)

this function is used to search defects with specific defect-group-id

Parameters

input_defect_id - (type) input defect-group-id

Returns

defects info: a list of defect infoes (in dict)

search_defect_by_id(input_defect_id)

this function is used to serach a defect in database, according to its defect-id

Parameters

input_defect_id - (_type_) in string

Returns

defect_info: a list with single record (in dict)

search_defect_by_name(input defect name)

this function is used to search a defect by its name in database

Parameters

input_defect_name - in string

Returns

defects list: a list of one defect record (in dict)

search defect by short name(input defect name)

this function is used to search a defect by its short-name in database

Parameters

input_defect_name - in string

Returns

defects list: a list of one defect record (in dict)

search_defect_group_by_filter(parms, cols)

this function is used to search/filter defect-groups by filter params

Parameters

- parms (_type_) value of columns to filter
- cols (_type_) columns to filter

Returns

defect info: list of filterd defect-groups

search_defect_group_by_id(input_defect_group_id)

this function is used to search a defect-group in database with its id

Parameters

input defect group id - in string

Returns

defect_group: list of returned defect groups (since the ids are unique, its a list of one record in dict format)

search defect group by name(input defect group name)

this function is used to search a defect-group in table by its name

Parameters

input defect group name - (type) description

Raturns

record: list of defects with this name (list of dicts)

search_user(input user name)

this funcion is used to search if any user is available in users table with input username, if username is vailable, user info are returened, else an empty list is returned

Parameters

input user name - input username to search (in string)

Returns

user_info: a dict containing user info: {user_name: username in string, password: password in string}

search_user_by_user_name(input user name)

this function is used to search a user by its usrnam

Parameters

input_user_name - (type) in string

Returns

record: user info (in dict)

set_image_processing_parms(data)

this function is used to get input image processing params for Miss.Abtahi algo to database

Parameters

data - (type) image processing params

Returns

None

update_cam_params(input_camera_id, input_camera_params)

this function is used to update camera params of input camera id on table

Parameters

- input_camera_id id of crrent camera (in string)
- input camera params camera parameters (in dict)

Returns

result: a bolean value determining if the settings are updated on database or not

update defect(input defect params)

this function is used to update a defect on table

Parameters

input defect params - (type) in dict

Returns

resaults: in boolean to deternmine if update is ok

update_defect_group(input_defect_params)

this function is used to update a defect-group on table

Parameters

input_defect_params - (_type_) in dict

Returns

resaults: in boolean to deternmine if update is ok

update general setting params(input setting params,

is mutitaskiing params=False)

this function is used to update general-setting params on table

Parameters

- input_setting_params (_type_) _description_
- **is_mutitaskiing_params** (bool, optional) a boolean to determine if params are belong to multitask params. Defaults to False.

Returns

resault: a boolean determining if the update is done

```
update plc ip(ip)
        this function is used to update plc ip on table
           Parameters
               ip – ( type ) plc ip (in string)
           Returns
               resalt: a boolean determining wheather database updated
    update plc parms(plc parms)
        this function is used to update plc params on database
           Parameters
              plc parms - ( type ) in dict
           Returns
               resault: a boolean determining wheather update is done
eror window module
class oxin.eror window.UI_eror_window
    Bases: QMainWindow, Ui MainWindow
    activate_()
    close win()
    mouseMoveEvent (self, event: PySide6.QtGui.QMouseEvent) → None
    mousePressEvent(self, event: PySide6.QtGui.QMouseEvent) \rightarrow None
    mouseReleaseEvent(self, event: PySide6.QtGui.QMouseEvent) → None
    staticMetaObject = <PySide6.QtCore.QMetaObject object>
login_UI module
class oxin.login UI.UI main window(language='en')
    Bases: QMainWindow, Ui MainWindow
    activate ()
        this function connects the close button to its functionality
           Returns
              None
    buttonClick()
        this function is used to connect each button to its functionality, on button click
           Returns
               None
```

close win()

this function is used for closing login window, also on closing, the password and username fileds are cleared

Returns

None

get_user_pass()

this function is used to get/return entered username and password from fields

Returns

username: in string

Returns

password: in string

```
set_login_message(text=", level=0, clearable=True, prefix=True)
```

this function is used to show input message in input label, also there is a message level determining the color of label, and a timer to clear meesage after a while

Parameters

- label_name label element name to show the message in
- text input message to show (in string)
- **level** level of the message (in int), its a value betweem [0, 2] determining the bakground color of message label
- **clearable** a boolean value determining whater to clear the message after timeout or not
- prefix a boolean value determinign wheater to show the message prefix or not

Returns

None

showPassword(show)

this functino is used for showing/hiding password text in password lineedit

Returns

None

```
staticMetaObject = <PySide6.QtCore.QMetaObject object>
```

login_api module

```
class oxin.login_api.API(ui, logger_obj=None, language='en')
```

Bases: object

this class is used as the API for login window, to take login infoes from user and authenticate the user

- ui login ui object
- logger_obj logger object to take logs of user authenticating and logging in

• language - the language to show notifacations of the login

Returns

None

button_connector()

function to connect buttons to their functions

login()

this function is used to authenticate an login the user to app

Returns

result: a boolean value detrmining if the authentication done or not

Returns

user_info: a dict containing infoes of the user {user_name: username in string, password: password in string}

notif_UI module

```
class oxin.notif UI.UI_main_window(order=0)
```

Bases: QMainWindow, Ui_confirm_window

activate ()

this function connects the close button to its functionality

Returns

None

buttonClick()

this function is used to connect ui buttons to their functions

Returns

None

check_appear_done()

close_win()

this function is used for closing login window

Returns

None

close_win_2()

this function is used for closing login window, also stoping progressbar and apear timers and start disapear timers

Returns

None

progressbar()

this function us used to update the progressbar value, by a timer. progressbar determines the remained time to finish and close the notification

Returns

None

staticMetaObject = <PySide6.QtCore.QMetaObject object>

```
unlock_move_flag()
```

update_current_position()

win_appear(use_current_pos=False)

this function is used to appear/show the notification window with an sliding animation, notification window will be appeared from top left of the screen in sliding way

Returns

None

win_disappear(use_current_pos=False)

this function is used to disappear/hide the notification window with an sliding animation, notification window will be disappeared from top left of the screen in sliding way

Returns

None

win move down()

this function is used to move the notification down vertically, on any new notification is created

Returns

None

win_move_down_run_timer(reverse=False)

this function is used to move notification verticaly, if a new notification is created or a previous notification is closed on defalt, it is used to move down the notifications, but it can be used to move up the notifications by the reverse flag

Parameters

reverse – a boolean value deermining if the movement is reversly (move to top)

Returns

None

win move top()

this function is used to move the notification up vertically, if any top notification is closed

Returns

None

win startpoint()

this function is used to determine the startpoint of the notification window (showing from top right of the screen)

Returns

None

class oxin.notif UI.notification manager

Bases: object

this class is used to create and handle pop-up notifications of the app, it has functions to create new notification, and manage actived notifications

Returns

None

check_active_notifs()

on every notification creation, this function is called to check the states of previous notifications, and if the last notification is deactived/finished, it most be removed from the actived notifications list

Returns

None

this function is used to create a new pop-up notification, by taking as input the notification message and some other params

Parameters

- message the notification message (in string)
- win color color of the window (same as the main app default color)
- font_size font size of the messsage (same as the main app default)
- **font_style** font style of the messsage (same as the main app default)
- **level** the level of the message, in range of [0, 2], determining statues and importance of the message: 0: good statues, only notification 1: warning message 2: error message

Returns

None

oxin.notif UI.rearange active notifes()

on every call of this function, all notifications in notification list are checked, and if a notifiacton is deactived (finished), the other actived notifications rearranged and moved to take right position

Returns

None

setting_UI module

```
class oxin.setting_UI.UI_main_window
```

Bases: QMainWindow, Ui MainWindow

activate_()

This function will activate ui operating buttons and connect theme to their functions

Returns

None

animation move(label name, lenght)

this function is used to shiw/hide an element (frame) with an sliding effect

Returns

None

buttonClick()

this funcion will connect each button in ui to its function

Returns

None

change_camera_btn_icon(camera id, active=False)

this function is used to change the current camera icon in camera settings page

Parameters

- camera id id of the cameras (in string)
- active a boolean value determinging wheater the camera is selected or deselected

Returns

None

check_box_state(b)

this function is used to change checkbox text to enable/disable by checkbox state

Parameters

b - checkbox element

Returns

None

clear_line_edits(line_edits)

this function is used to clear the lineedit texts

Returns

None

this function closes the app in force situations (app errors or excetions), also a log will be written determining the cause for closing the app, and an alert window will be appeared to warn the app closing

Parameters

- message message to log on app close (in string)
- **change_language** a boolean determines if the app close is for changing the app language

Returnes

None

close_win()

this function closes the app

Returns

None

combo image preccess(s)

disable_camera_settings()

this function will disable all camera params fileds in camera setting page, on camera disable/change or stackwidjet change

Returns

None

get image proccessing parms()

this function is used to take and return entered image calibration parms of Miss. Abtahi algo from ui

Returns dict{k

dict{block_size, defect, noise, noise_flag}

get_label(label_name)

this function is used to take and return the text content of a label elemnt

Parameters

label name - name of label element

Returns

None

get_plc_ip()

this function takes anf returns input PLC IP from ui

Returns

PLC ip: (in string)

get plc parms()

this function will take and :returns: the input PLC parameters and addreses from ui

Returns

dict: {limitswitch_top_plc, limitswitch_bottom_plc, thermometer_min_plc, thermometer_max_plc, cooler_uptime_plc, system_operating_plc, air_valve_plc, camera_limit_plc':[camera_limit_path, -1, -1], camera_frate_plc, projector_limit_plc, detect_sensor_plc

get_user_pass()

this function is used to get and return entered username and password from login window

Returns

username: in string

Returns

password: in string

get_width_guage_parms()

this function will returns the user slected camera in calibration page

Return: camrera id (in string)

leftmenu()

this function s used to show/hide the left side bar with an sliding effect

Returns

None

maxmize_minimize()

this function chages the window size of app

Returns

None

minimize win()

this function minimizes the app to taskbar

Returns

None

mouseMoveEvent (self, event: PySide6.QtGui.QMouseEvent) \rightarrow None

```
\label{eq:mousePressEvent} \begin{split} & \textbf{mousePressEvent}(\textit{self, event: PySide6.QtGui.QMouseEvent}) \rightarrow \textbf{None} \\ & \textbf{mouseReleaseEvent}(\textit{self, event: PySide6.QtGui.QMouseEvent}) \rightarrow \textbf{None} \\ & \textbf{selected\_camera}(\textit{s}) \end{split}
```

this function is used to change the camrea icon in calibration page

Parameters

s - id of camera (in int)

Returns

None

set_button_enable_or_disable(names, enable=True)

this function will enable or disble all the ui elements in the input list

Parameters

- names ui elements (in list)
- enable a boolean value determining wheather to enable/diable the elements

set checkboxes()

this function is used to connect checkboxes in ui to their functions

Returns

None

set_combo_boxes()

this function is used to set the content of comboboxes in ui

Returns

None

set_default_image_proccess(value)

```
set_image_label(label name, img)
```

this function is used to set/fit an image to a label element

Parameters

- label name name of the label element
- img input image to fit/set to label

Returns

None

set_image_proccessing_parms_to_ui(image_processing_params)

this function is used to take and return entered image calibration parms of Miss. Abtahi algo from ui

Returns

dict{block_size, defect, noise, noise_flag}

set_label(label_name, msg, color='black')

this funcion will set a text message to a label element, with text color

- label_name label element name
- msg input message (in string)

• color - message/text color (in string, html code or color name)

Returns

None

set_login_message(text, color)

this function is used to set login message on login window

Parameters

- text message to show (in string)
- color color of the message text (in string, html code without #, or color name)

Returns

None

set_plc_ip(text)

this function will set input PLC IP from database to ui field

Parameters

text - PLC ip (in string)

Returns

None

set_size(frame_name, size, minimum=False, maximum=False)

this function is used to set maximum or minimum height for an element (frame)in ui

Parameters

- frame_name name of frame element
- **size** height/size of elemen
- minimum a boolean value determing wheater the input height/size is minimumheight or not
- maximum a boolean value determing wheater the input height/size is maximumheight or not if both minimum and maximum be False, the size will be applied as both minimumheight and maximumheight

Returns

None

set sliders()

this function is used to connect siders in ui to their functions

Returns

None

show_mesagges(label_name, text=", level=0, clearable=True, prefix=True)

this function is used to show input message in input label, also there is a message level determining the color of label, and a timer to clear meesage after a while

- label name label element name to show the message in
- text input message to show (in string)
- **level** level of the message (in int), its a value betweem [0, 2] determining the bakground color of message label

- **clearable** a boolean value determining whater to clear the message after timeout or not
- prefix a boolean value determinign wheater to show the message prefix or not

None

show value(value)

this function is used to show slider value in an label/textbox

Parameters

value - value of the slider (in int)

Returns

None

staticMetaObject = <PySide6.QtCore.QMetaObject object>

```
translate_headers_list(header_list)
```

this function is used to translate table headers or generally, all texts in and list, to ui default language

Parameters

header_list - a list of texts that will be translated

Returns

header list: translated list of texts

translate_ui()

This function translate ui to selected language in settings page

Returns

None

setting_api module

```
class oxin.setting api.API(ui)
```

Bases: object

the API class has the main functionalities of oxin setting app, it takes as input the ui object, and other ui objects like login window, alert window and notification windows are initialized in this class

Parameters

ui - the ui file of the app

Returns

None

add_defect(default defect={})

this function is used to add a new defect returned from ui to database. it is also used to add/update edited defect on database

Parameters

default_defect – (dict, optional) if not empty, it is used as new defect to add to database, else the new defect info is returned from ui. Defaults to {}.

None

add_defect_group(default defectgroup={})

this function is used to add a defect group returned from ui/user to database.

Parameters

default_defectgroup - (dict, optional) if not empty, it is used as input to
add to database if not, the info returned from ui is used. Defaults to {}.

Returns

None

add_user(default_user={})

this function is used to add new user to database. the user info is returned from ui, and used as input to add to database

Parameters

default_user – (dict, optional) if not empty, this dict is use as input to add to database. if empty, new user_infoes are get from ui

Returns

None

apply_calibration_on_image(image)

this function is used to apply soft-calibration on image and then update results on ui

Parameters

image - (type) input calibration image from camera

Returns

None

apply changed appearance params(mode='appearance')

this functino is used to apply returned setting parameters in setting page, to app/database according to mode. we can select which parameters to apply/set

Parameters

mode – (str, optional): it is used to select which parameters to apply/set. Defaults to 'appearance'. 'appearance': apply appearance params like font, color or ... 'calibration': apply calibration params 'imageprocessing': apply image preprocessing parasms 'multitasking': 'defects':

Returns

None

button connector()

this function is used to connect ui buttons to their functions

Returns

None

check all plc parms()

this function is used to check all plc logic pathes values

Returns

values: a dict of plc values

check plc parms(name)

this function is used to check/get value of a path on plc

Parameters

name - (type) check botton name of the path

Returns

value: value stored in path

check_storage_status()

this function is used to check storage statues

Returns

None

confirm yes()

this function is the event for confirm window yes button, accoarding to message of the confirm window, the function decides to take right action

Returns

None

connect_dissconnect_to_camera(calibration=False)

this function is used to connect/disconnect to camera

Parameters

calibration – a boolean determining if the current page is calibration page

Returns

None

connect_plc()

this function is used to connect to plc

Returns

None

control list image(input img path)

this function is used to load image procesing directory contatiing images

Parameters

input_img_path (str) - inpput image directory

Returns

None

disconnect camera on ui change()

this function is used to disconnect camera if any of camera parameters in camera seting page are changed, or stackwidjet current page change

Returns

None

disconnect_plc(on_close=False)

this function is used to disconnect from plc

Parameters

on_close – (bool, optional) a boolean deermining if function is called on app close. Defaults to False.

edit_defects(defect group=False)

this function is used to edit selected defect/defect-group and change its parameters

Parameters

defect_group - (bool, optional) a boolean determining whather to edit defect-group. Defaults to False.

Returns

None

filter defects(defect group=False)

this function is used to filter/search in defect table

Parameters

defect_group – (bool, optional) a boolean determining whather to search in defect-groups. Defaults to False.

Returns

None

force_clear_camera_live_storage()

this function is used to makes True the flag for force clearing storage

Returns

None

image_processing_calibration(params changed=False)

this function is used to apply image processing algo on input image

Parameters

params_changed - (bool, optional) a boolean to determine if algo params changed. Defaults to False.

Returns

None

load_appearance_params_on_start(mainsetting_page=False)

this function is used to load appearance params from database and apply to program on start-up or function call

Parameters

mainsetting_page - (bool, optional) a boolean determining wheather on mainsetting page or not. Defaults to False.

Returns

None

load_camera_params_from_db_to_UI()

this function is used every time a camera is selected in camera settings page, and tries to load camera settings and parameters of that camera from database. at every camera selection, the previous camera will disconnected if it is connected

Returns

None

load plc parms()

this function is used to load plc params from database, and set to ui plc page

Returns

resault: a boolean determining if params loaded from database

next_image_precessing()

this function is used to load next image for image processing calibration

None

on_close_operations()

this function is used to check/do some functions before closing the app

Returns

None

previous image precessing()

this function is used to load prev image for image processing calibration

Returns

None

refresh dashboard page()

this function is used to do some tasks that are related to dashboard page. the taks are almost the dashboard parameters

Returns

None

refresh_defects_table(only defects=False, only defect groups=False)

this function is used to refresh defect/defect-group tables from database to ui tables

Parameters

- only defects a boolean determining only update defect table
- only_defect_groups a boolean determining only update defectgroups table

Returns

None

refresh_storege_page(only_chart=False)

this function is used to refresh storage page

Parameters

only_chart - (bool, optional) if true, only the storage chart is updated.
Defaults to False.

refresh_users_table()

this function is used to refresh users table on ui

Returns

None

remove defects(defect group=False)

this function is used to remove selected defects/defect groups from database

Parameters

defect_group - (bool, optional) a boolean determining wheather to remove defect_groups or not. Defaults to False.

Returns

None

remove_users()

this function is used to remove selected users in ui users table, from database

None

run_storage_check_timer(storage_check_interval=60, stop=False)

this function is used to initallize and run timer for checking storage statues

Parameters

- **storage_check_interval** (int, optional) check interval (in seconds). Defaults to 60.
- **stop** (bool, optional) a boolean determining to stop the timer. Defaults to False.

Returns

None

save_changed_calibration_params()

this function is used to update camera calibration params to database. the input params are returned from ui

Returns

None

save_changed_camera_params(apply to multiple=False)

save input camera parameters entered on UI camera setting page to database

Parameters

apply_to_multiple - a boolean determining wheter apply settings to multiple cameras or only current camera

Returns

None

save_image_processing_parms()

this function is used to save image processing params from Miss.Abtahi algo to database

Returns

None

save_plc_ip()

this function is used to get plc ip from ui and update on database

Returns

None

save_plc_parms()

this function is used to save plc params to database

Returns

None

select image procesing directory()

this function is used to select image processing drectory contailing images to fix image processing params with

Returns

None

set plc ip to ui()

this function is used to get plc ip from database and set to ui

Returns

None

set_plc_value()

this function is used to update/set a path calue on plc

Returns

None

show_camera_picture(calibration=False)

this function is used to start image grabbing from camera, and update image on ui

Parameters

calibration - a boolean detrmining if current page is calibration or not

Returns

None

show_related_defects()

this function is used to show related defects to a selected defect-group

Returns

None

tabledefectgroups_onHeaderClicked(logicalIndex)

this function is used to sort items accoading to one column, if clicked on that column

Parameters

logicalIndex - (_type_) _description_

Returns

None

tabledefects onHeaderClicked(logicalIndex)

this function is used to sort items accoading to one column, if clicked on that column

Parameters

logicalIndex - (_type_) _description_

Returns

None

things_to_do_on_stackwidject_change()

this function performs tasks needed to done on ui stackwidjet (page) change

Returns

None

update_camera_live_storage_parms()

this function is used to update/set defalt storage params returned from ui, to database

Returns

None

update_path_plc()

this function is used to get value of a path on plc, everytime pathes-combobox has changed

None

update_plc_dashboard_parms()

this function is used to update plc summary satues on dashboard

Returns

None

write_parms()

translate ui module

```
oxin.translate_ui.translate_ui(language='fa', ui_file_path_en='main_window.ui', ui file path fa='main window fa.ui')
```

This function takes as input the default english version ui file, and translate it to input language

Parameters

- language input language to translate ui to (in string), default is fa (stands for farsi/persian)
- ui_file_path_en path of the default english ui file (in string)
- ui_file_path_fa path of the output translated ui file to save (in string)

Returns

None

Others

5

Indices and tables

- genindex
- modindex
- search

Python Module Index

```
0
                                            oxin.setting UI, 53
                                            oxin.translate ui, 65
oxin.app settings, 40
oxin.backend.add_default_database_records, oxin.utils.move_on_list, 39
oxin.backend.camera connection, 17
oxin.backend.camera funcs, 10
oxin.backend.chart funcs, 18
oxin.backend.date_funcs, 19
oxin.backend.defect management funcs,
oxin.backend.logging funcs, 25
oxin.backend.mainsetting funcs, 25
oxin.backend.plc_managment, 28
oxin.backend.pxvalue calibration, 29
oxin.backend.storage funcs, 32
oxin.backend.user login logout funcs,
oxin.backend.user management funcs,
oxin.calibrationCal.Division, 37
oxin.calibrationCal.load recent images,
oxin.calibrationCal.main, 37
oxin.calibrationCal.Noise, 37
oxin.calibrationCal.Preprocessing, 37
oxin.calibrationCal.SteelSurfaceInspection,
       38
oxin.calibrationCal.Variance, 38
oxin.confirm UI, 40
oxin.confirm window, 41
oxin.database, 41
oxin.database utils, 43
oxin.eror window, 49
oxin.login api, 50
oxin.login UI, 49
oxin.notif UI, 51
oxin.setting api, 58
```

A	oxin.backend.pxvalue_calibration), 29
activate_() (oxin.confirm_UI.UI_main_window method), 40	apply_soft_calibrate_on_image() (in module oxin.backend.camera_funcs), 10
activate_()	assign_appearance_existing_params_to_ui() (in module oxin.backend.mainsetting_funcs), 26
method), 41 activate_() (oxin.eror_window.UI_eror_window method), 49	assign_existing_defect_colors_to_ui() (in module
activate_() (oxin.login_UI.UI_main_window method), 49	oxin.backend.defect_management_funcs), 19
activate_() (oxin.notif_UI.UI_main_window method), 51	assign_existing_serials_to_ui() (in module oxin.backend.camera_funcs), 10
activate_() (oxin.setting_UI.UI_main_window method), 53	authenticate_user() (in module oxin.backend.user_login_logout_funcs), 34
add() (oxin.utils.move_on_list.moveOnList method), 39	В
add_defect() (oxin.database_utils.dataBaseUtils method), 43	<pre>build_next_func() (oxin.utils.move_on_list.moveOnList</pre>
add_defect() (oxin.setting_api.API method), 58 add_defect_group() (oxin.database, utils_dataBase(Itils_method))	<pre>method), 39 build_prev_func()</pre>
(oxin.database_utils.dataBaseUtils method), 44 add_defect_group() (oxin.setting_api.API method),	(oxin.utils.move_on_list.moveOnList method), 39
add_new_defect_to_db() (in module	button_connector() (oxin.login_api.API method), 51 button_connector() (oxin.setting_api.API method),
oxin.backend.defect_management_funcs), 19	59 buttonClick() (oxin.confirm_UI.UI_main_window method), 40
add_new_user_to_db() (in module oxin.backend.user_management_funcs), 35	buttonClick() (oxin.login_UI.UI_main_window method), 49
add_record() (oxin.database.dataBase method), 41 add_user() (oxin.database_utils.dataBaseUtils	<pre>buttonClick() (oxin.notif_UI.UI_main_window method), 51</pre>
method), 44 add_user() (oxin.setting_api.API method), 59	<pre>buttonClick() (oxin.setting_UI.UI_main_window method), 53</pre>
animation_move() (oxin.setting_UI.UI_main_window method), 53 API (class in oxin.login api), 50	С
API (class in oxin.logii_api), 50 API (class in oxin.setting_api), 58 app_logger (class in oxin.backend.logging_funcs), 25	<pre>change_camera_btn_icon() (oxin.setting_UI.UI_main_window method),</pre>
apply_appearance_params_to_program() (in module oxin.backend.mainsetting_funcs), 25	change_defect_group_id_to_name() (in module oxin.backend.defect_management_funcs),
apply_calibration_on_image() (oxin.setting_api.API method), 59	check() (oxin.utils.move_on_list.moveOnList
apply_changed_appearance_params() (<i>oxin.setting_api.API method</i>), 59 apply_pxvalue_calibration() (<i>in module</i>	<pre>method), 39 check_active_notifs() (oxin.notif_UI.notification_manager</pre>
appry_priacine_caciniacion() (III Illoudie	method), 52

check_all_plc_parms() (oxin.setting_api.API	oxin.calibrationCal.SteelSurfaceInspection),
method), 59	38
check_appear_done() (oxin.notif_UI.UI_main_window method), 51	D
check_box_state() (oxin.setting_UI.UI_main_window method), 54	dataBase (class in oxin.database), 41
check_connection() (oxin.database.dataBase method), 41	dataBaseUtils (class in oxin.database_utils), 43 delete() (oxin.database.dataBase method), 42
check_plc_parms() (oxin.setting_api.API method), 59	<pre>disable_camera_settings()</pre>
check_storage_status() (<i>oxin.setting_api.AFI method)</i> , <i>39</i>	(oxin.setting_UI.UI_main_window method),
method), 60	54
clear_line_edits()	disconnect()
oxin.setting_UI.UI_main_window method), 54	(oxin.backend.plc_managment.management method), 28
close_app_force() (oxin.setting_UI.UI_main_window	<pre>disconnect_camera_on_ui_change() (oxin.setting_api.API method), 60</pre>
method), 54 close_win() (oxin.confirm_UI.UI_main_window	disconnect_plc() (oxin.setting_api.API method), 60 draw_contour() (in module
method), 40	oxin.backend.pxvalue_calibration), 29
close_win() (oxin.confirm window.UI confirm window	draw_grid() (in module
method), 41	oxin.backend.camera_funcs), 11 draw_rect() (in module
close_win() (oxin.eror_window.UI_eror_window	oxin.backend.pxvalue_calibration), 29
method), 49 close_win() (oxin.login_UI.UI_main_window	draw_rects()
method), 49	(oxin.backend.pxvalue_calibration.extract_info
close_win() (oxin.notif_UI.UI_main_window method), 51	method), 30
close_win() (oxin.setting_UI.UI_main_window	E
method), 54 close_win_2() (<i>oxin.notif_UI.UI_main_window</i>	EdgeDetection() (in module oxin.calibrationCal.Preprocessing), 37
method), 51	edit_defects() (oxin.setting_api.API method), 60
Collector (class in	eror_window()
<pre>oxin.backend.camera_connection), 17 combo_image_preccess()</pre>	(oxin.backend.camera_connection.Collector
(oxin.setting_UI.UI_main_window method), 54	method), 17 execute_quary() (oxin.database.dataBase method), 42
confirm_yes() (oxin.setting_api.API method), 60	extract_info (class in
connect() (oxin.database.dataBase method), 41	oxin.backend.pxvalue_calibration), 30
<pre>connect_disconnect_camera() (in module</pre>	_
connect_dissconnect_to_camera()	F
(oxin.setting_api.API method), 60	filter_acc()
connect_plc() (<i>oxin.setting_api.API method</i>), 60 connection()	<pre>(oxin.backend.pxvalue_calibration.extract_info method), 30</pre>
(oxin.backend.plc_managment.management	filter_contours_by_accuracy()
method), 28 control_list_image() (<i>oxin.setting_api.API</i>	<pre>(oxin.backend.pxvalue_calibration.extract_info method), 30</pre>
method), 60	filter_contours_by_area()
convert_cv2_to_qt_image() (in module	(oxin.backend.pxvalue_calibration.extract_info
oxin.backend.camera_funcs), 11 create_dailyfolder()	method), 31 filter defects() (oxin.setting api.API method), 61
(oxin.backend.logging_funcs.app_logger	final_decision()
method), 25	(oxin.backend.pxvalue_calibration.extract_info
create_default_records() (in module oxin.backend.add_default_database_records),	<pre>method), 31 find_contours()</pre>
10	(oxin.backend.pxvalue_calibration.extract_info
create_drive_barchart_on_ui() (in module	method), 31
oxin.backend.chart_funcs), 18 create_mainfolder()	FindDefectiveBlocks() (in module oxin.calibrationCal.SteelSurfaceInspection),
(oxin.backend.logging_funcs.app_logger	38
method), 25	<pre>force_clear_camera_live_storage()</pre>
create_new_log()	(oxin.setting_api.API method), 61
(oxin.backend.logging_funcs.app_logger method), 25	C
create new notif()	G
(oxin.notif_UI.notification_manager	<pre>generate_defect_colors() (in module</pre>
method), 53	oxin.backend.defect_management_funcs), 20
CreateHeatman() (in module	20

<pre>get_all_content() (oxin.database.dataBase</pre>	method), 40
method), 42	get_log() (oxin.database.dataBase method), 42
<pre>get_appearance_params_from_ui() (in module</pre>	<pre>get_mainsetting_params_from_db() (in module</pre>
oxin.backend.mainsetting_funcs), 26	oxin.backend.mainsetting_funcs), 26
<pre>get_available_cameras_list_serial_numbers()</pre>	<pre>get_multitasking_params_from_ui() (in module</pre>
(in module oxin.backend.camera_funcs), 12	oxin.backend.mainsetting_funcs), 27
<pre>get_available_drives() (in module</pre>	<pre>get_picture_from_camera() (in module</pre>
oxin.backend.storage_funcs), 32	oxin.backend.camera_funcs), 13
<pre>get_calibration_params_from_ui() (in module</pre>	<pre>get_plc_ip() (oxin.setting_UI.UI_main_window</pre>
oxin.backend.mainsetting_funcs), 26	method), 55
get_cam()	<pre>get_plc_parms() (oxin.setting_UI.UI_main_window</pre>
(oxin.backend.camera_connection.Collector	method), 55
method), 17	<pre>get_selected_defect_groups() (in module</pre>
<pre>get_camera_calibration_params_from_db() (in</pre>	oxin.backend.defect_management_funcs),
module oxin.backend.camera_funcs), 12	21
<pre>get_camera_calibration_params_from_ui() (in</pre>	<pre>get_selected_defects() (in module</pre>
module oxin.backend.camera_funcs), 12	oxin.backend.defect_management_funcs),
<pre>get_camera_checkbox_values() (in module</pre>	21
oxin.backend.camera_funcs), 12	get_selected_users() (in module
<pre>get_camera_id() (in module</pre>	oxin.backend.user_management_funcs), 35
oxin.backend.camera_funcs), 12	get_storage_status() (<i>in module</i>
<pre>get_camera_live_drive_parameters_from_db() (in</pre>	oxin.backend.storage_funcs), 32
module oxin.backend.storage_funcs), 32	get_threading() (<i>in module</i>
<pre>get_camera_live_drive_parameters_from_ui() (in</pre>	oxin.backend.camera_connection), 17
module oxin.backend.storage_funcs), 32	<pre>get_time() (in module oxin.backend.date_funcs), 19</pre>
<pre>get_camera_params_from_db() (in module</pre>	<pre>get_user_info_from_ui() (in module</pre>
oxin.backend.camera_funcs), 12	oxin.backend.user_management_funcs), 35
<pre>get_camera_params_from_ui() (in module</pre>	<pre>get_user_pass() (oxin.login_UI.UI_main_window</pre>
oxin.backend.camera_funcs), 13	method), 50
<pre>get_col_name() (oxin.database.dataBase method),</pre>	<pre>get_user_pass() (oxin.setting_UI.UI_main_window</pre>
42	method), 55
<pre>get_count() (oxin.utils.move_on_list.moveOnList</pre>	<pre>get_users_from_db() (in module</pre>
method), 39	oxin.backend.user_management_funcs), 35
<pre>get_current() (oxin.utils.move_on_list.moveOnList</pre>	<pre>get value()</pre>
method), 39	(oxin.backend.plc_managment.management
get dataset path()	method), 28
(oxin.database_utils.dataBaseUtils method),	<pre>get_width_guage_parms()</pre>
44	(oxin.setting_UI.UI_main_window method),
<pre>get_date() (in module oxin.backend.date_funcs), 19</pre>	55
get_datetime() (in module	<pre>getPictures()</pre>
oxin.backend.date_funcs), 19	(oxin.backend.camera_connection.Collector
<pre>get_defect_info_from_ui() (in module</pre>	method), 17
oxin.backend.defect_management_funcs),	
20	1
<pre>get_defects_from_db() (in module</pre>	I
oxin.backend.defect management funcs),	<pre>image_processing_calibration()</pre>
21	(oxin.setting_api.API method), 61
<pre>get_defects_params_from_ui() (in module</pre>	<pre>ImageBlockVariance() (in module</pre>
oxin.backend.mainsetting_funcs), 26	oxin.calibrationCal.Variance), 38
get_drivename() (in module	<pre>ImageDivision() (in module</pre>
oxin.backend.storage_funcs), 32	oxin.calibrationCal.Division), 37
get_files_in_path() (in module	<pre>ImageEnhancement() (in module</pre>
oxin.backend.storage_funcs), 32	oxin.calibrationCal.Preprocessing), 37
get filtered defects from db() (in module	<pre>ImageSmoothness() (in module</pre>
oxin.backend.defect_management_funcs),	oxin.calibrationCal.Preprocessing), 37
21	<pre>ip_validation() (in module</pre>
	oxin.backend.camera_funcs), 13
get_image_proccessing_parms() (evin setting \(\text{III.III.} \) main_window method)	
(oxin.setting_UI.UI_main_window method), 54	1
~ .	L
<pre>get_image_procesing_params_from_ui() (in</pre>	leftmenu() (oxin.setting UI.UI main window
module oxin.backend.mainsetting_funcs),	method), 55
26	listDevices()
get_image_processing_parms() (avia database with dataBase()tile mathed)	(oxin.backend.camera_connection.Collector
(oxin.database_utils.dataBaseUtils method),	method), 17
44	<pre>load_appearance_params_on_start()</pre>
<pre>get_label() (oxin.setting_UI.UI_main_window</pre>	(oxin.setting_api.API method), 61
<pre>method), 55 get_list() (oxin.utils.move_on_list.moveOnList</pre>	- <u>-</u>

Load_cam_params()	oxin.eror_window,49
(oxin.database_utils.dataBaseUtils method),	oxin.login_api,50
44	oxin.login_UI, 49
Load_camera_params_from_db_to_UI()	oxin.notif_UI,51
(oxin.setting_api.API method), 61	oxin.setting_api,58
Load_defect_groups()	oxin.setting_UI,53
	oxin.translate ui, 65
(oxin.database_utils.dataBaseUtils method),	
44	oxin.utils.move_on_list, 39
Load_defects() (oxin.database_utils.dataBaseUtils	mouseMoveEvent()
method), 44	(oxin.eror_window.UI_eror_window method)
Load_defects_from_db() (<i>in module</i>	49
oxin.backend.defect_management_funcs),	<pre>mouseMoveEvent() (oxin.setting UI.UI main window</pre>
22	method), 55
load_general_setting_params()	mousePressEvent()
(oxin.database utils.dataBaseUtils method),	
<u>=</u>	(oxin.eror_window.UI_eror_window method)
44	49
Load_plc_ip() (<i>oxin.database_utils.dataBaseUtils</i>	<pre>mousePressEvent() (oxin.setting_UI.UI_main_window</pre>
method), 45	method), 55
Load_plc_parms()	<pre>mouseReleaseEvent()</pre>
(oxin.database_utils.dataBaseUtils method),	(oxin.eror_window.UI_eror_window method)
45	49
load_plc_parms() (oxin.setting_api.API method), 61	mouseReleaseEvent()
Load_recent_images() (in module	(oxin.setting_UI.UI_main_window method),
oxin.calibrationCal.load_recent_images), 37	56
Load_users() (<i>oxin.database_utils.dataBaseUtils</i>	<pre>moveOnList (class in oxin.utils.move_on_list), 39</pre>
method), 45	
Login() (oxin.login_api.API method), 51	N
Logout_user() (in module	IV
oxin.backend.user_login_logout_funcs), 34	<pre>new_defect_info_validation() (in module</pre>
oxiii.backeiid.dsei_logiii_logodc_idiics), 54	oxin.backend.defect_management_funcs),
. 4	22
M	<pre>new_user_info_validation() (in module</pre>
nanagement (class in oxin.backend.plc_managment),	oxin.backend.user_management_funcs), 35
28	next_image_precessing()(<i>oxin.setting_api.API</i>
naxmize_minimize()	method), 61
_ (oxin.setting_UI.UI_main_window method),	<pre>next_on_list() (oxin.utils.move_on_list.moveOnList</pre>
55	method), 40
ninimize_win() (oxin.setting_UI.UI_main_window	NoiseDetection() (in module
	oxin.calibrationCal.Noise), 37
method), 55	
nodule	notification_manager (class in oxin.notif_UI), 52
oxin.app_settings, 40	
oxin.backend.add_default_database_records,	0
10	
oxin.backend.camera connection, 17	on_close_operations()(<i>oxin.setting_api.API</i>
oxin.backend.camera_funcs, 10	method), 62
oxin.backend.chart funcs, 18	oxin.app settings
	module, 40
oxin.backend.date_funcs, 19	oxin.backend.add_default_database_records
oxin.backend.defect_management_funcs, 19	
oxin.backend.logging_funcs, 25	module, 10
oxin.backend.mainsetting funcs, 25	oxin.backend.camera_connection
oxin.backend.plc_managment, 28	module, 17
oxin.backend.pxvalue calibration, 29	oxin.backend.camera_funcs
oxin.backend.storage funcs, 32	module, 10
	oxin.backend.chart_funcs
oxin.backend.user_login_logout_funcs,34	module, 18
oxin.backend.user_management_funcs, 35	
oxin.calibrationCal.Division, 37	oxin.backend.date_funcs
oxin.calibrationCal.load recent images,	module, 19
37	oxin.backend.defect_management_funcs
oxin.calibrationCal.main,37	module, 19
•	oxin.backend.logging funcs
oxin.calibrationCal.Noise, 37	module, 25
oxin.calibrationCal.Preprocessing, 37	oxin.backend.mainsetting_funcs
oxin.calibrationCal.SteelSurfaceInspection,	
38	module, 25
oxin.calibrationCal.Variance,38	oxin.backend.plc_managment
oxin.confirm UI, 40	module, 28
oxin.confirm_oi, 40	oxin.backend.pxvalue_calibration
	module, 29
oxin.database, 41	oxin.backend.storage_funcs
oxin.database_utils,43	module, 32
	moduce, JZ

oxin.backend.user_login_logout_funcs	remove_defects()
module, 34	(oxin.database_utils.dataBaseUtils method),
oxin.backend.user_management_funcs	45
module, 35	remove_defects() (oxin.setting_api.API method), 62
oxin.calibrationCal.Division	remove_defects_by_group_id()
module, 37	(oxin.database_utils.dataBaseUtils method),
oxin.calibrationCal.load_recent_images	45
module, 37	remove_defects_from_db() (in module
oxin.calibrationCal.main	oxin.backend.defect_management_funcs),
module, 37	22
oxin.calibrationCal.Noise	remove_old_files_in_directory()(in_module
module, 37	oxin.backend.storage_funcs), 33
oxin.calibrationCal.Preprocessing	remove_record() (oxin.database.dataBase method),
module, 37	42
oxin.calibrationCal.SteelSurfaceInspection	remove_users() (oxin.database_utils.dataBaseUtils
module, 38	method), 45
oxin.calibrationCal.Variance	remove_users() (oxin.setting_api.API method), 62
module, 38	remove_users_from_db() (in module
oxin.confirm_UI	oxin.backend.user_management_funcs), 36
module, 40	report_last() (oxin.database.dataBase method), 43
oxin.confirm_window	rotate_calibration_image() (in module
module, 41	oxin.backend.camera_funcs), 13
oxin.database	run_login_window() (in module
module, 41	oxin.backend.user_login_logout_funcs), 34
oxin.database_utils	run_storage_check_timer() (oxin.setting_api.API
module, 43	method), 63
oxin.eror_window	C
module, 49	S
oxin.login_api	<pre>save_changed_calibration_params()</pre>
module, 50	(oxin.setting_api.API method), 63
oxin.login_UI	save_changed_camera_params()
module, 49	(oxin.setting_api.API method), 63
oxin.notif_UI	save image processing parms()
module, 51	(oxin.setting api.API method), 63
oxin.setting_api	save plc ip() (oxin.setting api.API method), 63
module,58 oxin.setting_UI	save plc parms() (oxin.setting api.API method), 63
module, 53	search() (oxin.database.dataBase method), 43
oxin.translate ui	search camera by ip()
module, 65	(oxin.database utils.dataBaseUtils method),
oxin.utils.move_on_list	46
module, 39	<pre>search_camera_by_serial()</pre>
moduce, 33	(oxin.database_utils.dataBaseUtils method),
D	46
	search_defect_by_color()
orev_on_list() (oxin.utils.move_on_list.moveOnList	(oxin.database_utils.dataBaseUtils method),
method), 40	46
orevious_image_precessing()(oxin.setting_api.API	search_defect_by_filter()
method), 62	(oxin.database_utils.dataBaseUtils method),
progressbar() (oxin.notif_UI.UI_main_window	46
method), 51	search_defect_by_group_id()
	(oxin.database_utils.dataBaseUtils method),
R	46
	search_defect_by_id()
rearange_active_notifes() (in module	(oxin.database_utils.dataBaseUtils method),
oxin.notif_UI), 53	46
refresh_dashboard_page() (oxin.setting_api.API	search_defect_by_name()
method), 62	(oxin.database_utils.dataBaseUtils method),
refresh_defects_table() (oxin.setting_api.API	46
method), 62	search_defect_by_short_name()
refresh_storege_page() (oxin.setting_api.API	(oxin.database_utils.dataBaseUtils method),
method), 62	47
refresh_users_table() (oxin.setting_api.API	<pre>search_defect_group_by_filter()</pre>
method), 62 remove_defect_groups()	(oxin.database_utils.dataBaseUtils method),
(oxin.database_utils.dataBaseUtils method),	47
(Oxin.database_utils.databaseotils metriod), 45	search_defect_group_by_id()
40	(oxin.database_utils.dataBaseUtils method),
	47

<pre>search_defect_group_by_name()</pre>	56
(oxin.database_utils.dataBaseUtils method),	<pre>set_image_processing_parms()</pre>
47	(oxin.database_utils.dataBaseUtils method),
search_user() (oxin.database_utils.dataBaseUtils	48
method), 47	<pre>set_label() (oxin.setting_UI.UI_main_window</pre>
search_user_by_user_name()	method), 56
(oxin.database utils.dataBaseUtils method),	set language()
47	(oxin.confirm window.UI confirm window
<pre>select image procesing directory()</pre>	method), 41
(oxin.setting_api.API method), 63	<pre>set_login_message() (oxin.login_UI.UI_main_window</pre>
selected_camera() (oxin.setting_UI.UI_main_window	method), 50
method), 56	set login message()
serialnumber()	(oxin.setting UI.UI main window method),
(oxin.backend.camera_connection.Collector	57
method), 17	<pre>set_mainsetting_params_to_db() (in module</pre>
set_app_buttons_enable_or_disable() (in module	oxin.backend.mainsetting_funcs), 27
oxin.backend.user_login_logout_funcs), 35	<pre>set_plc_ip() (oxin.setting_UI.UI_main_window</pre>
set_appearance_params_to_ui() (in module	method), 57
oxin.backend.mainsetting_funcs), 27	<pre>set_plc_ip_to_ui() (oxin.setting_api.API method),</pre>
set_button_enable_or_disable()	63
(oxin.setting_UI.UI_main_window method),	<pre>set_plc_value() (oxin.setting_api.API method), 64</pre>
56	set_size() (oxin.setting_UI.UI_main_window
set camera calibration params to db() (in	method), 57
module oxin.backend.camera_funcs), 13	set_sliders() (oxin.setting_UI.UI_main_window
set_camera_calibration_params_to_ui() (in	method), 57
module oxin.backend.camera funcs), 13	set_text() (oxin.confirm_window.UI_confirm_window
set_camera_live_drive_parameters_to_db() (in	method), 41
module oxin.backend.storage_funcs), 33	set_text() (oxin.eror_window.UI_eror_window
set_camera_params_to_db() (in module	method), 49
oxin.backend.camera funcs), 14	set_users_on_ui() (in module
set_camera_params_to_ui() (in module	oxin.backend.user management funcs), 36
oxin.backend.camera_funcs), 14	set value()
set_camera_picture_to_ui() (in module	(oxin.backend.plc managment.management
oxin.backend.camera_funcs), 14	method), 29
set_camera_serial_to_ui() (in module	<pre>set_widjets_enable_or_disable() (in module</pre>
oxin.backend.camera_funcs), 15	oxin.backend.camera_funcs), 15
	Settings (class in oxin.app settings), 40
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56	Settings (class in oxin.app_settings), 40
set_checkboxes() (oxin.setting_UI.UI_main_window	Settings (<i>class in oxin.app_settings</i>), 40 shift_calibration_image() (<i>in module</i>
<pre>set_checkboxes() (oxin.setting_UI.UI_main_window</pre>	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module oxin.backend.camera_funcs), 15 show_calibration_summary() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
<pre>set_checkboxes() (oxin.setting_UI.UI_main_window</pre>	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method),	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method),	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user()	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs),	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs), 23	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_ui() (in module	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user()	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_ui() (in module oxin.backend.defect_management_funcs), 23	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_info_on_ui() (in module	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_info_on_ui() (in module oxin.backend.defect_management_funcs), 23	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user()	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defects_on_ui() (in module	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user()	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user()	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defects_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defects_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_file_name()	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defects_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defects_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_file_name() (oxin.backend.plc_management.management	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defects_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defects_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_file_name() (oxin.backend.plc_management.management method), 28	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defects_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defects_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_file_name() (oxin.backend.plc_management.management method), 28 set_image_label() (oxin.setting_UI.UI_main_window	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module
set_checkboxes() (oxin.setting_UI.UI_main_window method), 56 set_combo_boxes() (oxin.setting_UI.UI_main_window method), 56 set_current_user() (oxin.backend.logging_funcs.app_logger method), 25 set_default_image_proccess() (oxin.setting_UI.UI_main_window method), 56 set_defect_group_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_combo() (in module oxin.backend.defect_management_funcs), 23 set_defect_groups_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defect_info_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defects_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_defects_on_ui() (in module oxin.backend.defect_management_funcs), 23 set_file_name() (oxin.backend.plc_management.management method), 28	Settings (class in oxin.app_settings), 40 shift_calibration_image() (in module

start_grabbing()	update_camera_live_storage_parms()
(oxin.backend.camera_connection.Collector	(oxin.setting_api.API method), 64
method), 17	update_combo_color() (in module
start_grabbing_error_handling()	oxin.backend.defect_management_funcs),
(oxin.backend.camera_connection.Collector	24
method), 17	update_combo_color() (in module
staticMetaObject (oxin.confirm_UI.UI_main_window	oxin.backend.mainsetting_funcs), 27
attribute), 40	update_combo_fontsize() (in module
staticMetaObject	<pre>oxin.backend.mainsetting_funcs), 27 update_combo_fontstyle() (in module</pre>
(oxin.confirm_window.UI_confirm_window attribute), 41	oxin.backend.mainsetting_funcs), 28
staticMetaObject	update_current_position()
(oxin.eror_window.UI_eror_window	(oxin.notif_UI.UI_main_window method), 52
attribute), 49	update_defect() (oxin.database_utils.dataBaseUtils
staticMetaObject (oxin.login_UI.UI_main_window	method), 48
attribute), 50	update_defect_group()
staticMetaObject (oxin.notif_UI.UI_main_window	(oxin.database utils.dataBaseUtils method)
attribute), 51	48
staticMetaObject (oxin.setting_UI.UI_main_window	update_defects_to_db() (in module
attribute), 58	oxin.backend.defect_management_funcs),
stop_grabbing()	24
(oxin.backend.camera connection.Collector	update drive barchart() (in module
method), 17	oxin.backend.chart_funcs), 18
	update_general_setting_params()
T	(oxin.database_utils.dataBaseUtils method)
•	48
tabledefectgroups_onHeaderClicked()	update_path_plc() (oxin.setting_api.API method), 64
(oxin.setting_api.API method), 64	update_plc_dashboard_parms()
tabledefects_onHeaderClicked()	(oxin.setting_api.API method), 65
(oxin.setting_api.API method), 64	<pre>update_plc_ip() (oxin.database_utils.dataBaseUtils</pre>
tempreture()	method), 48
(oxin.backend.camera_connection.Collector method), 17	<pre>update_plc_parms()</pre>
things_to_do_on_stackwidject_change()	(oxin.database_utils.dataBaseUtils method)
(oxin.setting_api.API method), 64	49
ThresholdCalculator() (<i>in module</i>	update_record() (oxin.database.dataBase method),
oxin.calibrationCal.Variance), 38	43
thrs_map()	update_ui_on_camera_connect_disconnect() (in
(oxin.backend.pxvalue_calibration.extract_info	module oxin.backend.camera_funcs), 16
method), 31	\
translate_headers_list()	V
(oxin.setting_UI.UI_main_window method),	<pre>validate_camera_ip() (in module</pre>
58	oxin.backend.camera funcs), 16
translate_ui() (in module oxin.translate_ui), 65	VarianceCalculator() (in module
translate_ui() (oxin.setting_UI.UI_main_window	oxin.calibrationCal.Variance), 38
method), 58	
trigg_exec()	W
(oxin.backend.camera_connection.Collector	
method), 17	win_appear() (oxin.notif_UI.UI_main_window
	method), 52
U	win_disappear() (oxin.notif_UI.UI_main_window
UI_confirm_window(<i>class in oxin.confirm_window</i>),	method), 52
01_con111m_window (class in oxin.commin_window), 41	win_move_down() (oxin.notif_UI.UI_main_window
UI eror window (<i>class in oxin.eror window</i>), 49	method), 52
UI_main_window (<i>class in oxin.erof_window), 49</i>	<pre>win_move_down_run_timer()</pre>
UI main window (class in oxin.login UI), 49	win move top() (oxin.notif UI.UI main window
UI_main_window (class in oxin.notif_UI), 51	method), 52
UI main window (class in oxin.setting UI), 53	win_startpoint() (oxin.notif_UI.UI_main_window
unlock move flag() (oxin.notif UI.UI main window	method), 52
method), 51	write() (oxin.backend.plc managment.management
update_available_camera_serials_on_db()(in	method), 29
module oxin.backend.camera_funcs), 15	write_parms() (oxin.setting_api.API method), 65
update_cam_params()	n (, (
(oxin.database_utils.dataBaseUtils method),	Υ
48	•
update_camera_live_drive_combo() (in module	yes() (oxin.confirm_window.UI_confirm_window
ovin hackend storage funcs) 33	method). 41

Ζ