

ThresHolds - Brief settings creating

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1. Introduce

ThresHolds – is a new cross-platform version of the settings editor of the **CoLiTec** software for automated asteroids and comets discoveries in a series of CCD-frames, designed for the accurate adjustment of all parameters that are used by different **CoLiTec** modules.

After **CoLiTec** software installing you should to set initial configuration in the **ThresHolds** settings editor.

2. Initial configuration

Before **CoLiTec** software first-time start you should set some required parameters in **ThresHolds** settings editor. For this action please launch «**ThresHolds.jar**».

*Full description of all parameters presented in «**ThresHolds - Variables list with descriptions**» document*

2.1. User settings

In the «**User settings**» section the following values should be set: language choice and expert level. Also select the appropriate task for processing (figure 1).

Figure 1. «User settings» section

2.2. Astro-, photocatalogs choosing

Connection to star catalogues can be organized locally (**Local**) or via the Internet (**Internet**).

Local: Catalogs have to be located in any directory with local or network access. In the «**User settings/Catalogs paths**» section of the settings editor **ThresHolds** you should specify paths to all local catalogs that can be used via the form of directory choice (figure 2).

Figure 2. «User settings/Catalogs paths» section

Astrometry and photometry catalogs are chosen in the «AstroPhotoMetry catalogs/Local» section of settings editor **ThresHolds** via «Astrometric» and «Photometric» forms (figure 3).

Local	
Astrometric <input type="radio"/> XPM <input checked="" type="radio"/> UCAC 4 <input type="radio"/> Tycho 2	Photometric <input checked="" type="radio"/> USNO B1.0 <input type="radio"/> XPM <input type="radio"/> UCAC4 <input type="radio"/> = astro cat.

Figure 3. «AstroPhotoMetry catalogs/Local» section

If you choose the «=astro cat.» item in the «Photometry» form, the photometry catalog will be the same as astrometry catalog. For example, if the «UCAC4» catalog is chosen in the astrometry, and «=astro cat.» is chosen in photometry, then «UCAC4» catalog will be used for the photometry also.

Local catalogs «UCAC4» and «USNO B1.0» are available for download from <ftp://91.212.253.48> via any FTP-client. To do this, create a new FTP-connection, type in the address field value «91.212.253.48». When prompted for a password for the connection, you need to enter any E-mail address. After successful connection folder which contains astro catalogs on the server is displayed. Navigate to this folder and copy astro catalogs to yours local drive.

Note: Be sure to specify the new location of your local astro catalogs in the settings editor **ThresHolds** in the «User settings/Catalogs paths» section (figure 2).

Internet: If you choose connection to catalogs via the Internet they are uploaded by the Vizier service (<http://vizier.u-strasbg.fr>). In this case Dolli service creates corresponding requests and receives.

To activate the option of uploading catalogues via the Internet, set «Use» checkmark in the «AstroPhotoMetry catalogs/Internet» section.

Astrometry and photometry catalogs are chosen in the «AstroPhotoMetry catalogs/Internet» section of settings editor **ThresHolds** via «Astrometric» and «Photometric» forms (figure 4).

Internet	
<input checked="" type="checkbox"/> Use	
Astrometric <input type="radio"/> NOMAD 1.0 <input type="radio"/> SDSS 9 <input checked="" type="radio"/> UCAC 4	Photometric <input checked="" type="radio"/> NOMAD 1.0 <input type="radio"/> USNO B1.0 <input type="radio"/> SDSS 9 <input type="radio"/> APASS 9 <input type="radio"/> = astro cat.

Figure 4. «AstroPhotoMetry catalogs/Internet» section

Note: If the data are not received, the program attempts to take the data from the local catalogs specified in settings will be made. If there are no local catalogs specified, the error message will appear, and the program will be terminated.

Important: Recommended to fill in all fields with catalogs paths following symbol: «3 dashes» (---) in the « **User settings/Catalogs paths**» section, if you want to use only Internet catalogs. This action allows you to avoid all verifies with local star catalogs (presence and correctness).

2.3. Dolli service

Dolli is the server of applications for access to Internet resources (web services). This is exe-file that run queries of CoLiTec process (programs).

Processes themselves “communicate” with **Dolli** via sockets.

CoLiTec processes can be run inside local network. After establishing the connection with **Dolli**, the process sends a query in determined format to receive information from some internet resource. **Dolli** identifies the received query, and query ID is sent to the initiating process. Dolly calls the required plug-in (dll) that: process POST/GET query, «parses» the result and write it to a file. This file is saved in the **Dolli** directory as «**ID.dol**».

CoLiTec process can receive the saved result via ID (both synchronous and asynchronous modes are possible).

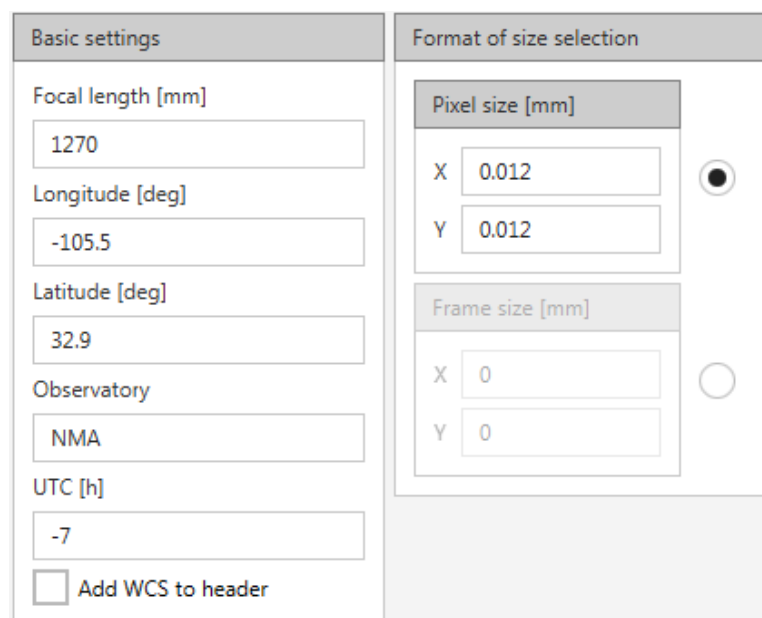
Such three-tiered architecture is used, first of all, for the queries synchronization on the side of CoLiTec processes.

Generally, each internet resource has a tool to control the number of active connections of the given IP. The scheme described above allows CoLiTec process to run queries independently.

Synchronization mechanism is implemented both in Dolli and in its plug-ins.

2.4. Basic settings

In the «**User settings/Basic settings**» section the following values should be set: focus length, longitude, latitude, observatory, UT and format of size selection (figure 5).



The image shows two side-by-side panels from a software settings window. The left panel, titled 'Basic settings', contains several input fields: 'Focal length [mm]' with the value 1270, 'Longitude [deg]' with -105.5, 'Latitude [deg]' with 32.9, 'Observatory' with NMA, and 'UTC [h]' with -7. At the bottom is a checkbox labeled 'Add WCS to header' which is currently unchecked. The right panel, titled 'Format of size selection', contains two sub-sections. The top one, 'Pixel size [mm]', has 'X' and 'Y' fields both set to 0.012, with a radio button to its right that is selected. The bottom one, 'Frame size [mm]', has 'X' and 'Y' fields both set to 0, with a radio button to its right that is unselected.

Figure 5. «User settings/Basic settings» section

2.5. Head Report MPC

In the «**iNet databases**» section the values of the head of MPC report should be set (figure 6).

Head Report MPC	
MPC	500
CON	MY@mail.mail
OBS	Elvis
MEA	People
TEL	0.0-m reflector + CCD
ACK	AsteroidsSurvey
AC2	MY-2@mail.mail
NET	= auto

Figure 6. «iNet databases» section

2.6. E-mail (sending)

In the «**E-mail**» section the following values should be set (figure 7).

Sender E-mail: MY@mail.mail Password: SMTP: Port: 		Observer recipient <input type="checkbox"/> Sent E-mail: MY@mail.mail 	
MPC recipient E-mail: obs@cfa.harvard.edu Subject: MPCReport NEO: NEOCP 		VSX recipient E-mail: Subject: 	
MPC Sky Coverage <input type="checkbox"/> Sent E-mail: skycov@cfa.harvard.edu Subject: skycov 		SuperNova recipient E-mail: Subject: 	
		GRB recipient E-mail: Subject: 	

Figure 7. «E-mail» section

Important! Recommend to save settings with your profile. For this action please press «**Save**» button in the settings editor **ThresHolds** and choose name for every your own configuration files (figure 8).

CoLiTec.xml configuration file:			
D:\Projects\CoLiTec_Spring_2017\UserSettings\CoLiTec.xml	Default	Open	Save
Personal.xml configuration file:			
D:\Projects\CoLiTec_Spring_2017\UserSettings\Personal.xml	Default	Open	Save

Figure 8. Configuration files saving