

Image Component Library - Bug #498

Incorrect check for OpenCV in CMakeLists

2017-02-20 14:38 - Timo Korthals

Status:	Closed	Start date:	2017-02-20
Priority:	High	Due date:	
Assignee:	Christof Elbrechter	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description Implement correct check for OpenCV root path. For me, setting the variable has no effect. After this fix, it works (it's also more correct for checking if it is a path/file): Index: CMakeLists.txt =====			
--- CMakeLists.txt (revision 4625) +++ CMakeLists.txt (working copy) @@ -381,7 +381,7 @@ ENDIF() IF(BUILD_WITH_OPENCV) - IF(\${OPENCV_ROOT}) + IF(EXISTS \${OPENCV_ROOT}) SET(OpenCV_DIR \${OPENCV_ROOT}) ENDIF() SET(OpenCV_OLD_LIBS_NOT_FOUND "TRUE")			

History

#1 - 2017-11-22 22:18 - Alexander Neumann

- Status changed from New to Closed

Structure of FindCMake changed. Passing `OPENCV_ROOT` has no effect. Has been changed to

```
IF(OPENCV_ROOT)
  SET(OpenCV_DIR ${OPENCV_ROOT})
  MESSAGE(STATUS "opencv root: ${OPENCV_ROOT}")
ENDIF()
...
FIND_PACKAGE(OpenCV REQUIRED)
```

in [ICL 10.0.0](#)