OpenCV - Bug # 105: C++ "typename" bug in acameracalibration_artificial.cpp, r2641

Status:	Done	Priority:	Blocker
Author:	Ryan Lei	Category:	trash
Created:	2010-01-29	Assignee:	Anatoly Baksheev
Updated:	2010-02-08	Due date:	
Affected version:		•	
Difficulty:			
Pull request:			
Operating System:			
HW Platform:			
Description:	Lines 56 ~61:		
	template <class t=""> ostream& operator<<(ostream& out, const Mat_<t>& mat) { for(typename Mat_<t>::const_iterator pos = mat.begin(), end = mat.end(); pos != end; ++pos) out << *pos << " "; return out; } The "typename" is missing, and C++ compiler gave me errors. OS: Mac OS X 10.6.2 Build architecture: i386 [[OpenCV]] version: r2641 Compiler: g++ 4.2</t></t></class>		

Associated revisions

2014-01-13 01:28 pm - Roman Donchenko

Merge pull request #105 from ilya-lavrenov:tapi_perf

History

2010-02-08 03:29 pm - Anatoly Baksheev

- Status changed from Open to Done
- (deleted custom field) set to fixed

2025-03-14 1/1