Load JPG Files from folder

• Author: WANG Lei, USTB • Link: https://github.com/shidafu/ViewConeCalibration.git • Date:2016/3/8 • Inputs: pathName ---- folder path • Outputs: fileNum---- Inner and outer camera para matrix filePathArray---- axis vector and angle fileNameArray ---- Object focus length function [fileNum filePathArray fileNameArray] =LoadJPGFiles(pathName) fileNameArray = ls(strcat(pathName,'*.jpg')); filePathArray = strcat(pathName,fileNameArray); % Get file path %filePathSet=cell2mat(filePathSet); %fileNum = length(size(filePathArray)); % Get file num fileNum = size(filePathArray,1); % Get file num Error using LoadJPGFiles (line 20) Not enough input arguments.

Published with MATLAB® R2015a