

# Introduction to Image Processing



Prof. Alexandre Zaghetto

<http://alexandre.zaghetto.com>

[zaghetto@unb.br](mailto:zaghetto@unb.br)

University of Brasília

Department of Computer Science

LISA: Laboratory of Imagens, Signals and Acoustics

---

# **Topic 00**

## **Course Overview**

### **2018/02**

## **1. Why Image Processing?**

- Applications are becoming more frequent and relevant each day.

## **2. Objective**

- Upon successful completion of the course, you will be able to:
  1. analyze, propose and implement low level image processing algorithms; and
  2. carry out more advanced studies in higher level image processing topics.

### **3. List of Topics**

1. Introduction
2. Digital Image Fundamentals
3. Intensity Transformation and Spatial Filtering
4. Filtering in the Frequency Domain
5. Morphological Image processing
6. Image Segmentation
7. Image Transforms
8. Image Coding
9. Video Coding
10. Image Processing Tools
11. Applications

## 4. Grade Distribution

3 Programming assignments 40% (individual):

1) Assignment 1: March 28, 2018

2) Assignment 2: April 30, 2018

3) Assignment 3: May 30, 2018

1 Final project 40% (groups of two students): June 20, 2018

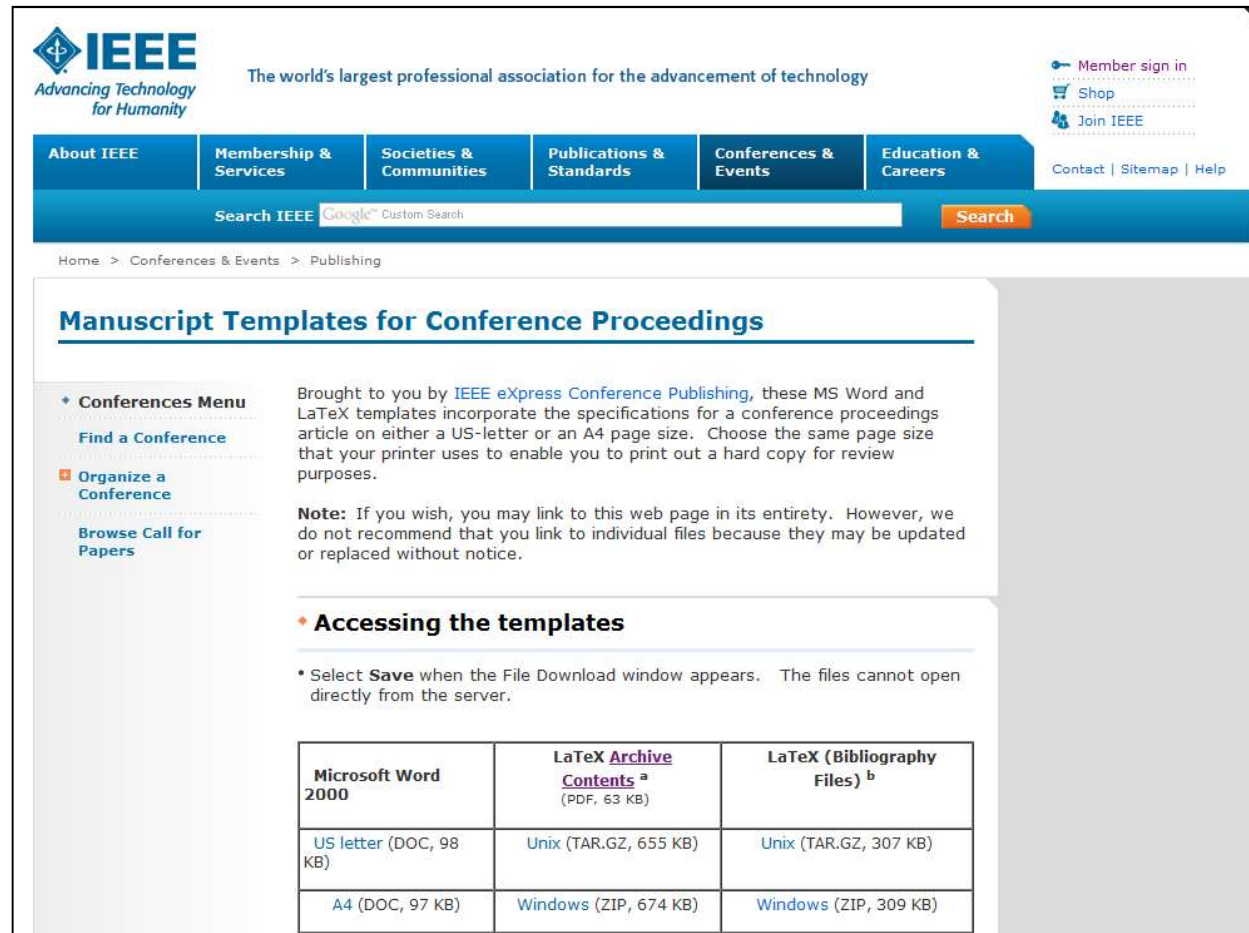
Defined until Lecture 4.

1 Final exam 20%: June 27, 2018

## 5. Schedule

- First day of class activities: 13/08
- Last day of class activities: 07/12
- Classes:
  - ✓ **August:** 13, 15, 20, 22, 27, 29
  - ✓ **September:** 03, 05, 10, 12
    - 07 (holiday), 17 - 19 (SBrT)
    - 24-28 (Semana Universitária)
  - ✓ **October:** 01, 03, 08, 10, 15, 17, 22, 24, 29, 31
    - 12 (holiday)

## 6. Final Project Report



**IEEE**  
Advancing Technology  
for Humanity

The world's largest professional association for the advancement of technology

Member sign in  
Shop  
Join IEEE

About IEEE | Membership & Services | Societies & Communities | Publications & Standards | Conferences & Events | Education & Careers | Contact | Sitemap | Help

Search IEEE Google Custom Search Search

Home > Conferences & Events > Publishing

### Manuscript Templates for Conference Proceedings

♦ **Conferences Menu**

- Find a Conference
- Organize a Conference
- Browse Call for Papers

Brought to you by IEEE eXpress Conference Publishing, these MS Word and LaTeX templates incorporate the specifications for a conference proceedings article on either a US-letter or an A4 page size. Choose the same page size that your printer uses to enable you to print out a hard copy for review purposes.

**Note:** If you wish, you may link to this web page in its entirety. However, we do not recommend that you link to individual files because they may be updated or replaced without notice.

♦ **Accessing the templates**

- Select **Save** when the File Download window appears. The files cannot open directly from the server.

| Microsoft Word 2000                    | LaTeX <a href="#">Archive Contents</a> <sup>a</sup><br>(PDF, 63 KB) | LaTeX (Bibliography Files) <sup>b</sup> |
|--|---|---|
| <a href="#">US letter</a> (DOC, 98 KB) | <a href="#">Unix</a> (TAR.GZ, 655 KB)                               | <a href="#">Unix</a> (TAR.GZ, 307 KB)   |
| <a href="#">A4</a> (DOC, 97 KB)        | <a href="#">Windows</a> (ZIP, 674 KB)                               | <a href="#">Windows</a> (ZIP, 309 KB)   |

[http://www.ieee.org/conferences\\_events/conferences/publishing/templates.html](http://www.ieee.org/conferences_events/conferences/publishing/templates.html)

## **6. Final Project Report**

Abstract

1. Introduction
2. Background and Related Work
3. Proposed Solution
4. Experimental Results
5. Conclusion

## **7. Office Hours**

Office hours: Wednesdays, 20:00pm – 21:00pm

Office location: CIC/EST, Room 15



## **8. Slides, Assignments, Codes and Project**

- Will be available on:

<https://github.com/zaghetto/ImageProcessing>

- Must be submitted using Moodle.

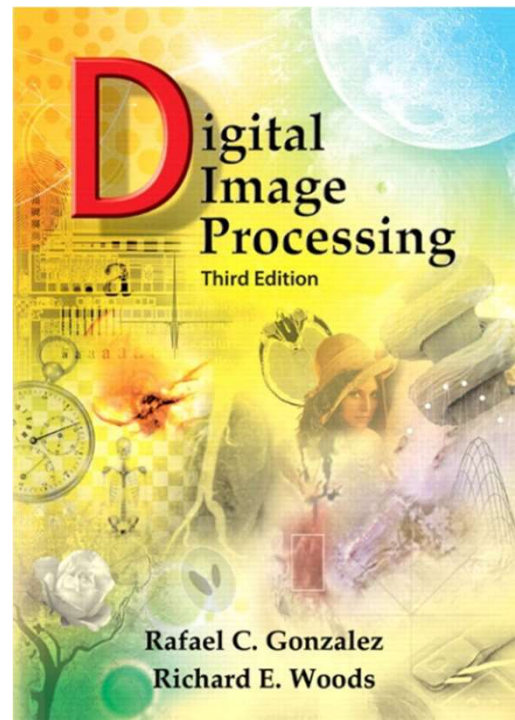
## 8. Tools

- OpenCV
- MATLAB
  - ✓ <https://www.mathworks.com/help/images/>
- Octave
  - ✓ <https://octave.sourceforge.io/image/index.html>
- Python
  - ✓ <https://scikit-image.org/>
  - ✓ <http://jupyter.org/>
  - ✓ <https://www.python.org/>



## 9. Textbook

Digital Image Processing, 3rd Edition. Authors: Rafael C. Gonzalez and Richard E. Woods. ISBN-13: 978-0131687288



Sample Book Material

[http://www.imageprocessingplace.com/DIP-3E/dip3e\\_sample\\_book\\_material.htm](http://www.imageprocessingplace.com/DIP-3E/dip3e_sample_book_material.htm)