

BIMA3210

Bioluminescence Informatics II, 2019

Teachers: Pasi Kankaanpää (ÅAU), Joanna Pylvänäinen (ÅAU), Elnaz Fazeli (UTU)

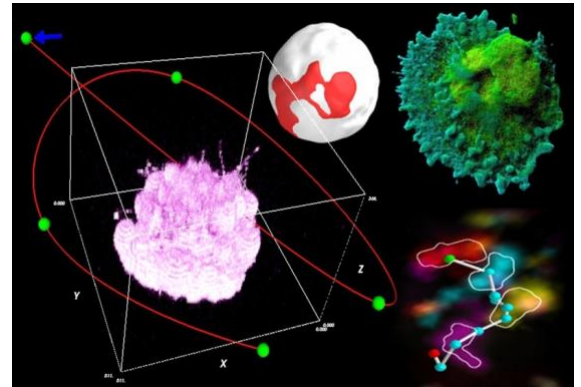
Place: Teutori computer class 104

Registration: By 31st of January 2019 at

<https://goo.gl/forms/rYiLxNFqsZ2H1ITU2>

Contact: bima-office@bioimaging.fi

To who: For any bioscientist dealing with digital images, and especially those wanting to get more out of their images, both in terms of visual impact and numerical results. A must for the Bioluminescence Master's Program students and anyone hoping to work professionally with microscopy or bioimage analysis.



Objectives: On this course you will learn how to visualize, animate, process and quantitatively analyze multi-dimensional digital bioimages. The focus is more on how to do things in practice, from the point of view of an image analyst or life scientist. The course is a direct continuation to BIMA3209 Bioimage Informatics 1, and includes going through and expanding on the BIMA3209 exercises.

Content: 3D rendering and animation, colocalization analysis, segmentation-based analyses, quality checks and trouble shooting of analysis results, batch processing large amounts of data, and ethics and guidelines for working with digital images. Other topics, such as color spaces and motion tracking, may be included based on the participants' interests and available time. The source material will consist mostly of multi-dimensional fluorescence-based microscopy images, but the principles learned can be applied to any type of image, and also other types of sample material can be worked on.

Modes of study: The course consists of interactive practical sessions in a computer room. Each session starts with a lecture-type presentation, followed by practical work on the presented topic. Evaluation is based on practical exercises; there is no exam. **Online participation is also possible. The online course is fully virtual and is run on Moodle platform. It consists of video tutorials, hands-on exercises and discussion forum. This course well-suited for those who have challenges in fitting the lectures in their timetables.**

Contact teaching course schedule 2019:

1. thu 7.2 9-12

2. fri 8.2 9-12

3. tue 12.2 9-12

4. fri 15.2 9-12

5. tue 19.2 9-12

6. fri 22.2 9-12

7. tue 26.2 9-12

8. fri 1.3 13-16

Reserve sessions (used as needed; if free, can be used for assignments and self-studies):

9. tue 5.3 9-12

10. fri 8.3 9-12

11. tue 12.3 9-12

12. fri 15.3 9-12

13. tue 19.3 13-16