# Infrared Chemical imaging for the future. March 8-9, 2017, Uppsala

Wednesday 8 March 2017 - Thursday 9 March 2017 Ångströmslaboratoriet, Uppsala

# **Book of Abstracts**

# **Contents**

Registration and Lunch	1
Why do you want to use infrared light from synchrotron radiation storage rings?	1
Questions discussions	1
Synchrotron Infrared spectroscopy as a diagnostic tool for clinical application	1
New light on Alzheimer's disease	1
Scanning-probe chemical imaging down to 30 nm spatial resolution	1
Questions discussions	1
Biological imaging in the infrared; from bones to brains	1
Bone and healing of bone	2
Materials at Extreme Conditions; High Pressure, Low Temperatures and Everything Else	2
All Your Scientific Cases; Meet With the Speakers for Questions, Discussions	2
Predinner talks together with the iBiomat workshop	2
Good morning!	2
Cells and Tissues; Infrared and X-rays	2
Three-Dimensional Infrared Chemical Imaging; Spectro-Microtomography	2
All Your Scientific Cases; Questions, Discussions and Wrap Up	3
END	3
Presentation of a workshop	3

0

#### **Registration and Lunch**

1

Why do you want to use infrared light from synchrotron radiation storage rings?

2

#### Questions discussions

3

Synchrotron Infrared spectroscopy as a diagnostic tool for clinical application.

4

### New light on Alzheimer's disease

5

Scanning-probe chemical imaging down to 30 nm spatial resolution

6

#### Questions discussions

### Biological imaging in the infrared; from bones to brains

8
Bone and healing of bone
9
Materials at Extreme Conditions; High Pressure, Low Temperatures and Everything Else
10
All Your Scientific Cases; Meet With the Speakers for Questions, Discussions
11
Predinner talks together with the iBiomat workshop
12
Good morning!
13
Cells and Tissues; Infrared and X-rays

**14** 

Three-Dimensional Infrared Chemical Imaging; Spectro-Microtomography

**15** 

## All Your Scientific Cases; Questions, Discussions and Wrap Up

16

**END** 

**17** 

Presentation of a workshop