

Bulk and interfacial structure by X-ray scattering
methods: Examples from biomaterials

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Labs Seminar
December 16, 2011



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Slide content (transcribed from the image):

1. Introduction to the course

2. The importance of the course

3. The course objectives

4. The course structure

5. The course materials

6. The course evaluation

7. The course contact information

8. The course website

9. The course email address

10. The course phone number



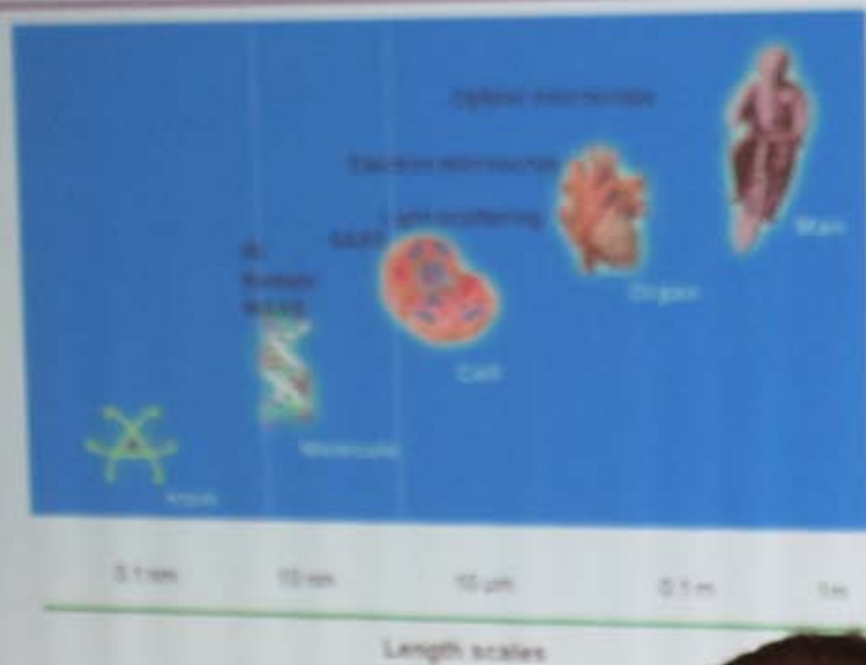
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December 16, 2013



Length scales accessible to various techniques



New Jersey Center for Biomaterials

X-ray crystallography
from laser diffraction



A presenter in a white shirt is standing at the front of the room, positioned to the right of the main projection screen and next to a smaller whiteboard.







