



E-book 'Applied physics'

Erasmus+ Project "PHYSICS"

June 29th and 30th 2017, University of Cyprus

Joan Peuteman



Applied physics

- A **draft version of the e-book** on ‘applied physics’ is available joining the inputs of different authors.
- During July and August 2017, **efforts are still needed** to merge the different layouts of the different authors.
 - We will also think about the order of the different contributions.
 - A short introduction will be written.
- **Goal:** having an e-book which can be used by students from September 2017!

Applied physics

- Let's have a look at:
 - The draft version of the e-book
 - The table of content
- This reveals:
 - Chapter 3: Metrology and mathematical modelling for intelligent systems:

A number of texts are already available.

There are still texts which needs to be added by RTU?

Applied physics

- Chapter 3: Metrology and mathematical modelling for intelligent systems:

A number of texts are already available.

There are still texts which needs to be added by RTU?

Ojars Krumins confirms:

- some parts are incomplete and in progress
- new text material is coming
- the tekst we already have is OK

Nadezha Kunicina proposes:

- to use the existing tekst
- to skip the part about measuring non-electrical quantities

Applied physics

- This reveals:
 - Chapter 4: There are still texts which needs to be added by BSU?
 - Diffraction methods
 - Electron microscopy
 - Spectroscopic methods (by SRI for NP BSU)

Alexander Mazanik answered he is very busy. He will do the work during the summer holiday.
A deadline has been fixed on August 31.

Applied physics

- This reveals:
 - Chapter 4: There are still texts which needs to be added by BSU?
 - Diffraction methods
 - Electron microscopy
 - Spectroscopic methods (by SRI for NP BSU)

Input is still needed for “spectroscopic methods”.
Recently, I received no answer from Julia Fedotova.

Erasmus+ Project “PHYSICS”

