1) Hello, my fellow workers. Today I am going to talk about my laboratory, which is 3td laboratory, 13th sector.

2) My talk will be in five parts and will take five minutes. Now let’s move to introduction part which is …

3) As I said previously, there are four main stages of foresight method: input, analysis, interpretation, and prospection. Now let’s move to the 1st part of my talk which is about input method.

5) First, I want to remind you the essence of this method. Input method gathers information that is needed for us to understand the environments in which we operate. Therefore, I typed in google the theme of my work, which is Dual X-ray Absorptiometry, and got the overview. You can see the overview table of characteristics of different bone densitometry techniques here. DXA (i.e. Dual X-ray Absorptiometry) technique allows one to achieve 1% precision. It is worth noting that all techniques have the same precision, but DXA is a “gold standard” because this technique possesses the predictable operation.

6) So, we want to develop the device with the same characteristics or better.

7) Now let’s move to the next part which is the analytical method. This method advises us to catch early trends before it becomes too late.

8) Although DXA is the “gold standard” there a lot of way to improve this technique. The main part of the densitometer is the X-ray detector and its major characteristic is the energy resolution, because the better energy resolution, the lower dose a person receives. If someone apply a good detector in densitometers (i.e. fast operating, with high-energy resolution etc.), he occupies the sales area and can dictate any price as monopolist. So, the interconnection between analytical method and my work is obvious. That is why it is important to use analytical method for forecast.

9) The next stage of foresight method is interpretive method. Interpretive methods seek to make sense of the information that has been collected and categorized in the previous two steps, in a more in-depth way. Telling the truth, I have found only social causes in relation to my work. This layer looks for social causes or factors underpinning the events.

10) The social causes of DXA development are obvious too: we want to improve our medicine and to take care of elderly people.

11) Finally, I am going to talk about prospective method. Methods at this level are seeking to develop a view of alternative futures. I have used inductive method in order to forecast the future.

12) To my mind, there are three ways of development the DXA. Scenario 1: We will use the CdTe detector with the good energy resolution and low emission time. Scenario 2: We will use the SiPM-scintillator detector with the worse energy resolution but shorter emission time. Finally, we will use the combination of these detectors, but it is difficult to predict how it will operate.

13) To sum up, I have examined the application of foresight methods with regard to my work. This work really was useful for me, because when I was doing this presentation some interesting thoughts about the future of the DXA technique visited me. That is all, thank you for your attention!