



Гимназија Пирот

Департман за физику
ПМФ-а у Нишу

Подружнице ДФС Нишавског и
Пиротског округа

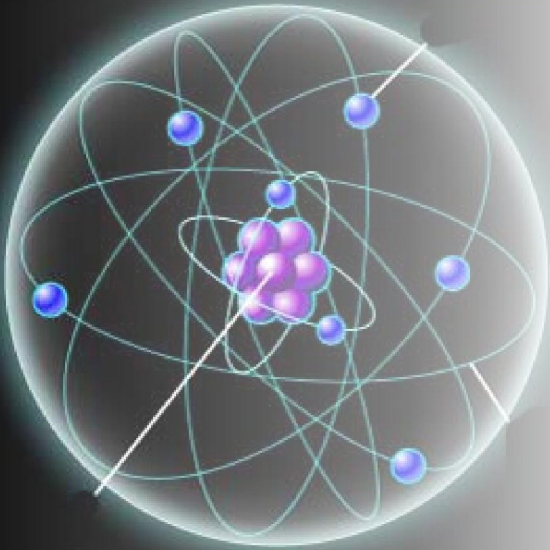
у сарадњи са

Центром за промоцију науке

организују

Предавање:

* * * * *




**Свет око нас на
различитим таласним
дужинама**

The Bohr model of an atom is shown in the top-left quadrant. It features a central nucleus composed of purple and blue spheres, surrounded by several concentric, glowing green elliptical orbits. Small blue spheres representing electrons are positioned at various points along these orbits.

Предавач:
проф. др Љубиша Нешић,
Природно-математички факултет у
Нишу

The DNA double helix is depicted in the middle-left quadrant. It consists of two intertwined grey ribbons representing the sugar-phosphate backbones, connected by horizontal rungs representing nitrogenous base pairs. The rungs are colored in red, blue, and green.

* * * * *



среда, 14.12.2016. год.
у 19:00 часова
свечана сала
Гимназије Пирот

The planet Saturn is shown in the bottom-left quadrant. It is a bright yellowish-white sphere with a prominent, wide, and slightly tilted ring system. The background is a dark, starry space.