

2016.03.30.



SmartDoorSet melléklet

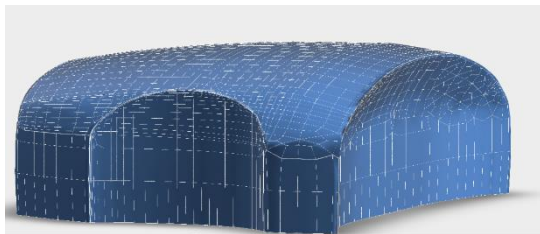
Innovációs pályamunka melléklete



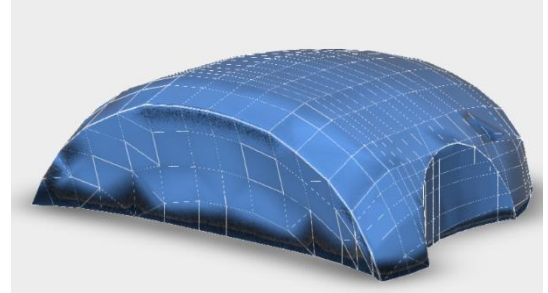
Boruzs Kevin & Kajtár Gergő

SmartDoorSet melléklet

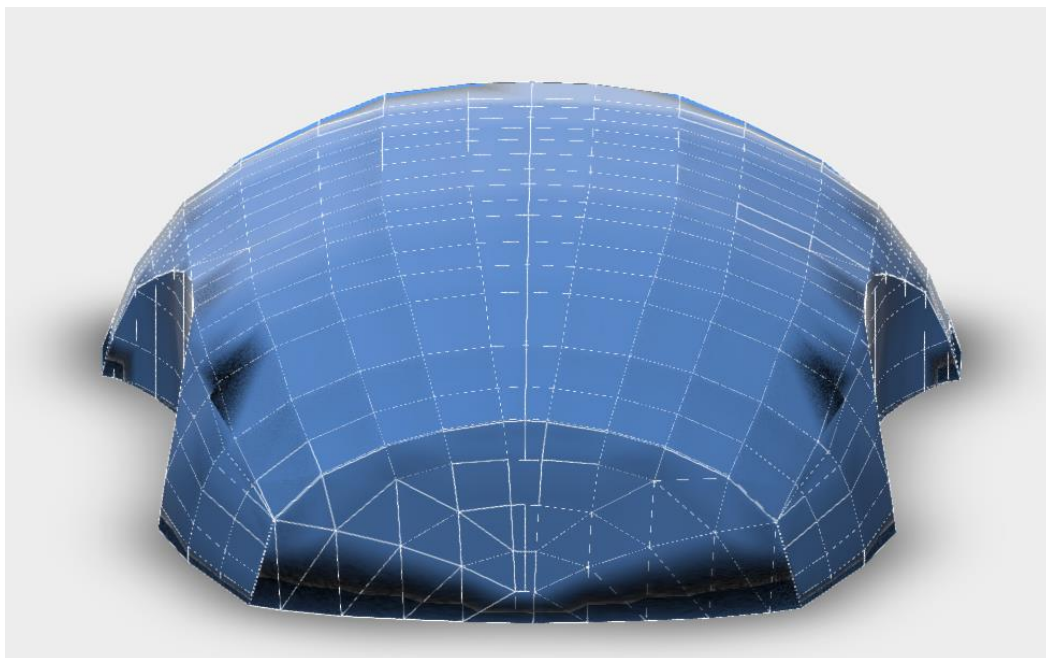
Innovációs pályamunka melléklete



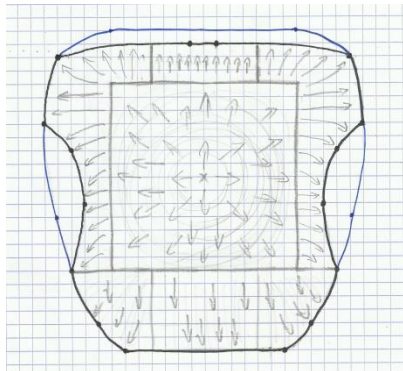
2. ábra A pajzs 3D-s modellje (1.1)



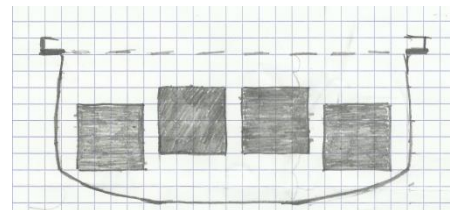
1. ábra A pajzs 3D-s modellje (1.1)



3. ábra A pajzs 3D-s modellje (1.1)



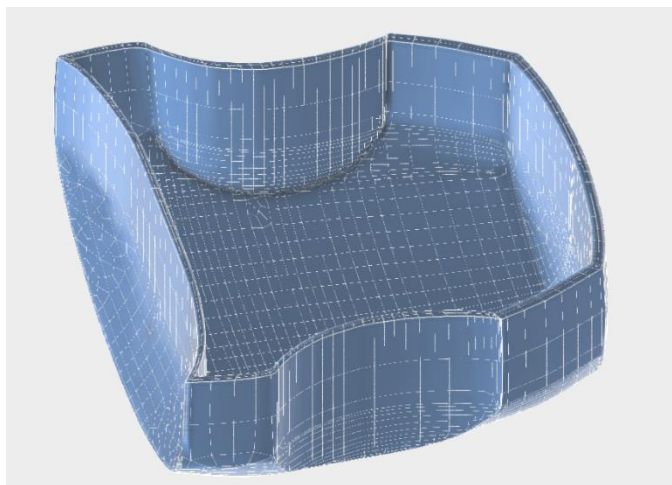
6. ábra A pajzs elől nézetből (1.1)



4. ábra A pajzs felül nézetből (1.1)

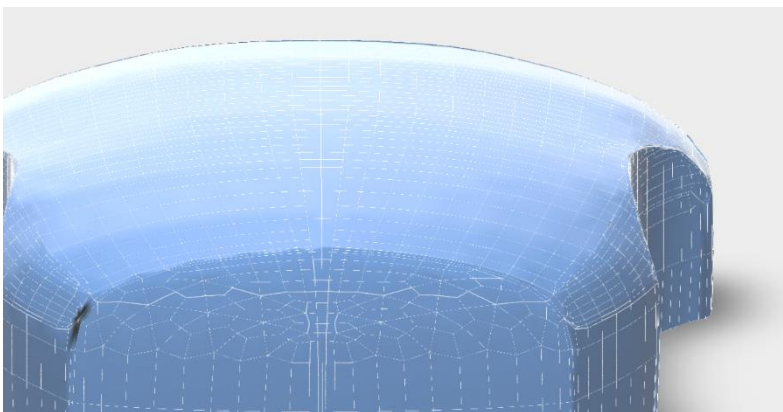
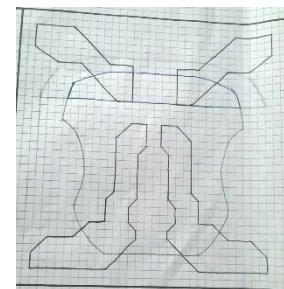


7. ábra A pajzs 3D-s modellje (1.1)

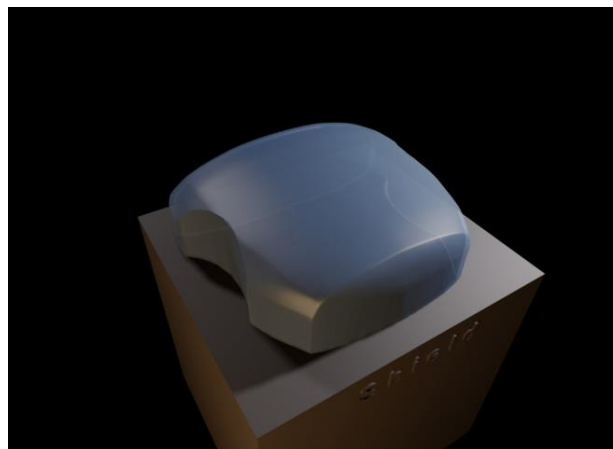


5. ábra A pajzs 3D-s modellje (1.1)

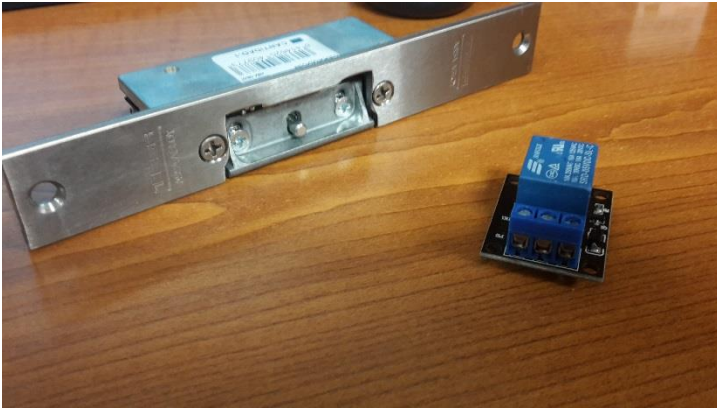
8. ábra A pajzs(1.1) a]
(1.0)



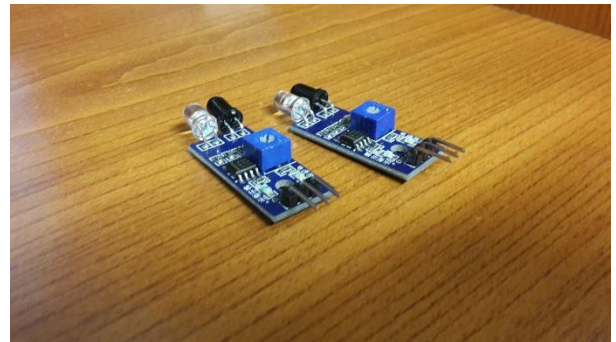
9. ábra A pajzs 3D-s modellje (1.1)



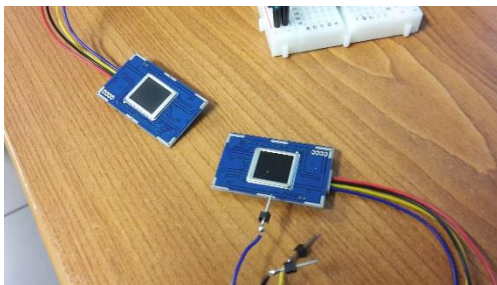
10. ábra A pajzs 3D-s modellje (1.1)



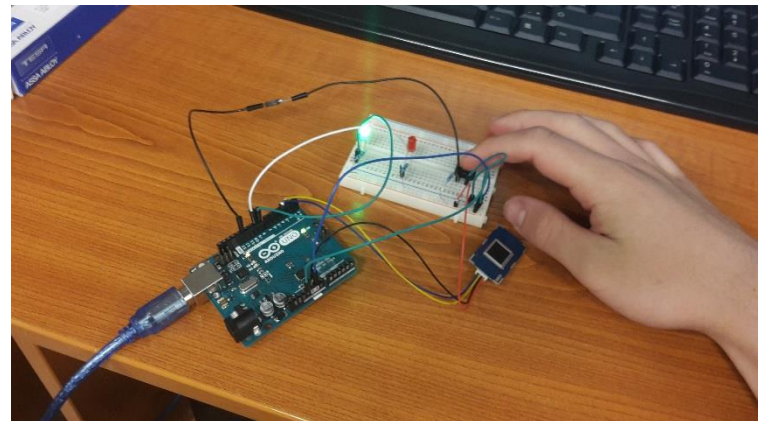
11. ábra A mágneszár (2.0) és relé (2.1)



13. ábra Infraszenzorok (1.2.4)

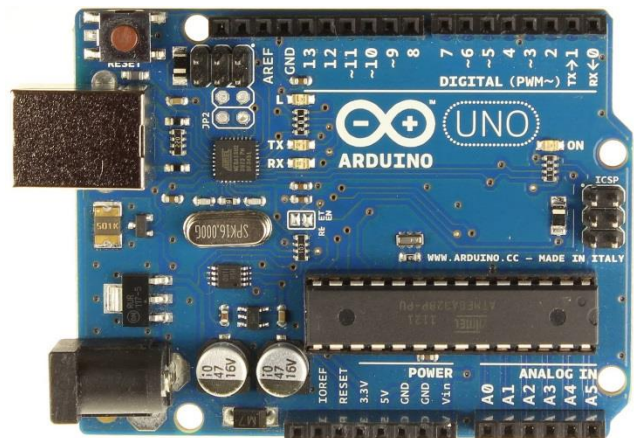


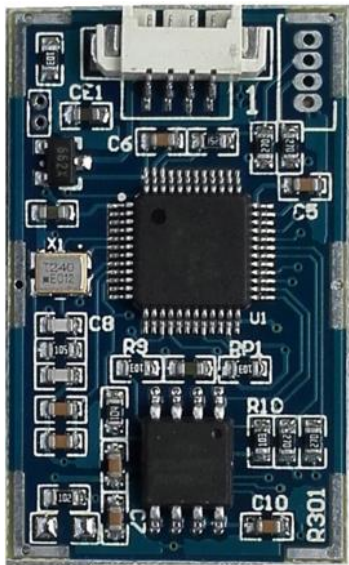
14. ábra Ujjlenyomat olvasók (1.2.2)



13. ábra Ujjlenyomat olvasó működés közben

15. ábra Arduino Uno R3 (1.2.1)

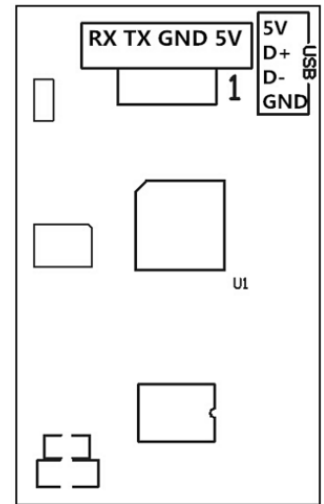




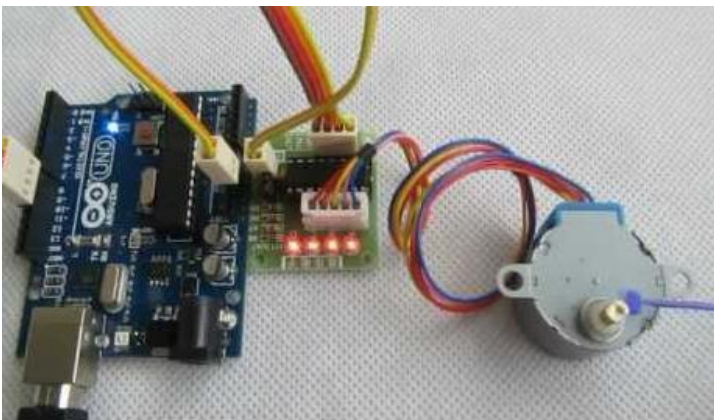
16. ábra Ulenyomatolvasó (1.2.2)



17. ábra Ulenyomatolvasó (1.2.2)



18. ábra Ulenyomatolvasó (1.2.2)



19. ábra Servo motor (1.2.5)



20. ábra Kamera (1.2.3)