Assessment proposed by the supervisor of Master’s thesis: Very good
Assessment proposed by the reviewer of Master’s thesis: Good

Course of the defence:

prof. Ing. Přemysl Pokorný, CSc.
What are your own contributions to the work? What have you brought to the area?
Answered partially

prof. Ing. Jan Skalla, CSc.
How do you suggest preventing collisions between the vehicle and obstacles (in particular with humans)?
Answered

prof. Ing. Stanislav Hosnedl, CSc.
What is the name of technology that involves safe incorporation between machines and humans?
Did not answer

prof. Ing. Přemysl Pokorný, CSc.
Did you compare your system with the other ones? What alternative sensors can be used for solving of your thesis’ task?
Answered

Ing. Petr Zelený, Ph.D.
Did you use kits? Have you designed some parts (frames, PCB boards etc.)?
How did you assemble different parts into vehicle?
Answered

prof. Ing. Stanislav Hosnedl, CSc.
What functions does your system solve?
Answered