

7th axis for UR10e robot used for inspection of clay thickness on the physical car body model

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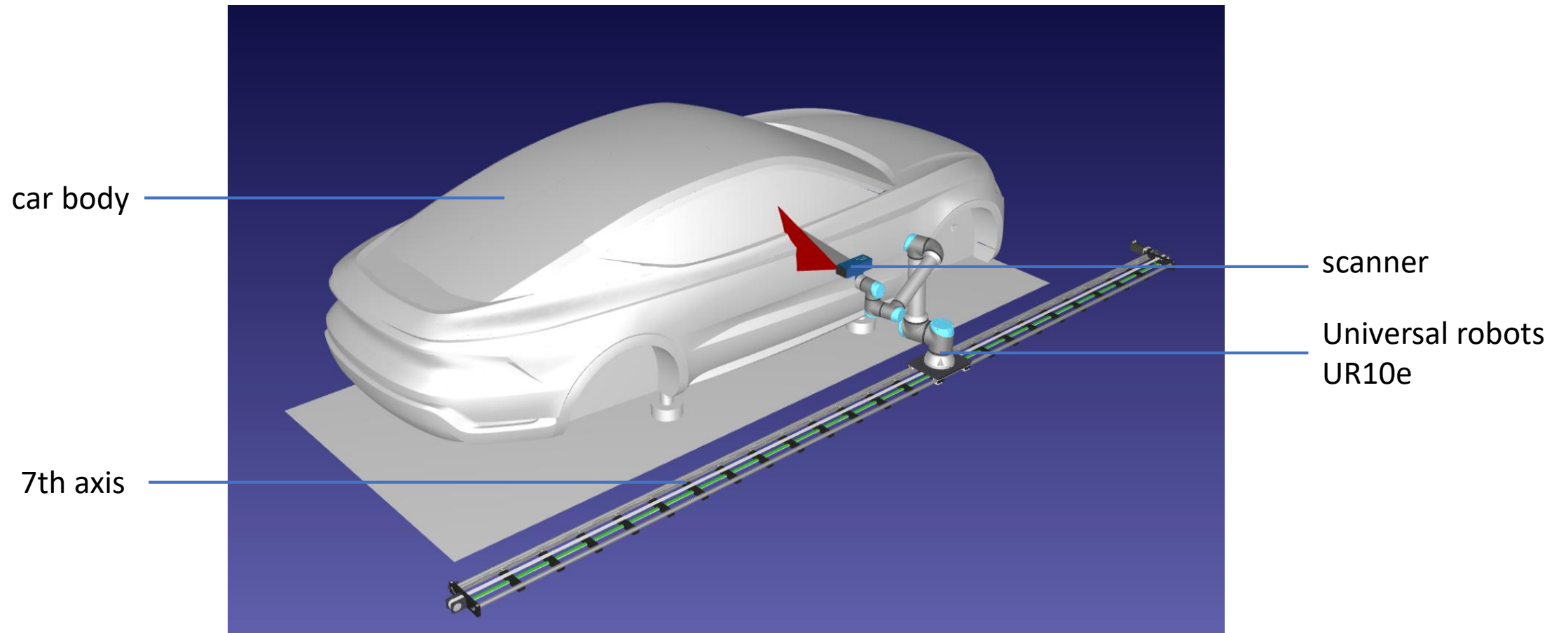
APPLICATION

- Ad-hoc inspection of thickness of applied clay during modeling of a car body
- Use of 7th axis for collaborative robot by Igus to increase the reach of the robot enabling inspection of the whole car

KPIs:

- Estimated 20 % less clay consumption
- Faster production (omitting one milling stage)

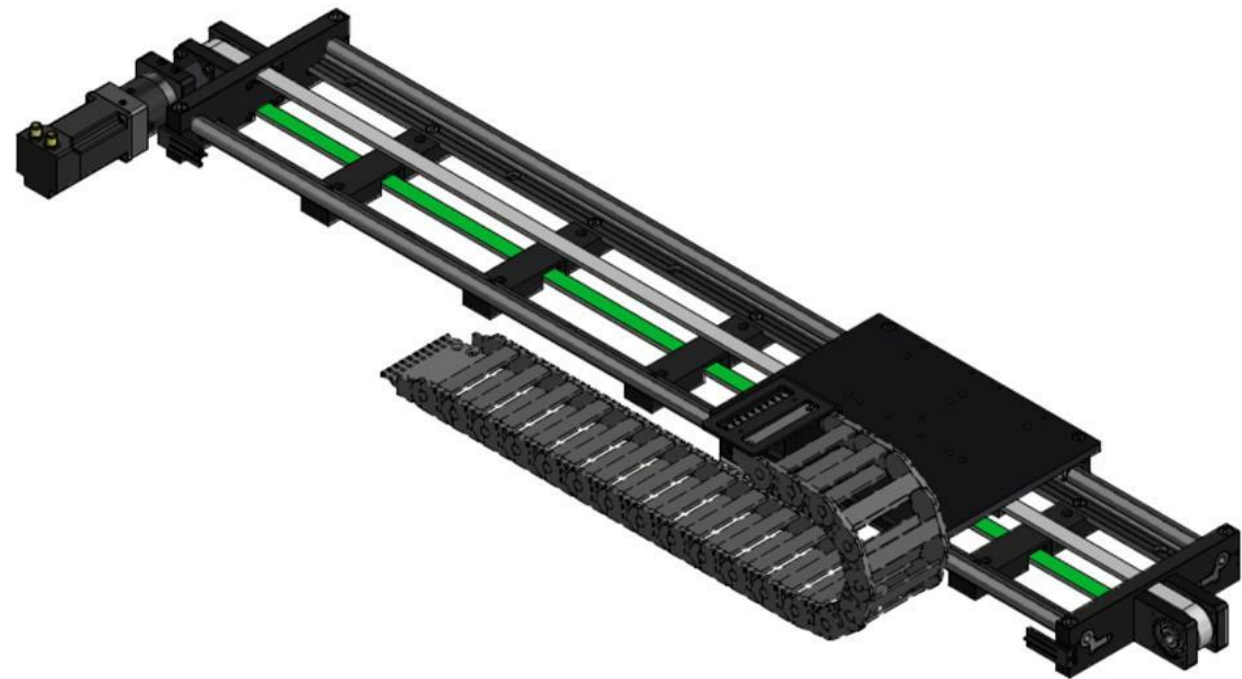
SYSTEM



VIDEO OF SIMULATION: https://www.robolab.si/sebastjans/RoboDK/aurora_car_scan.html

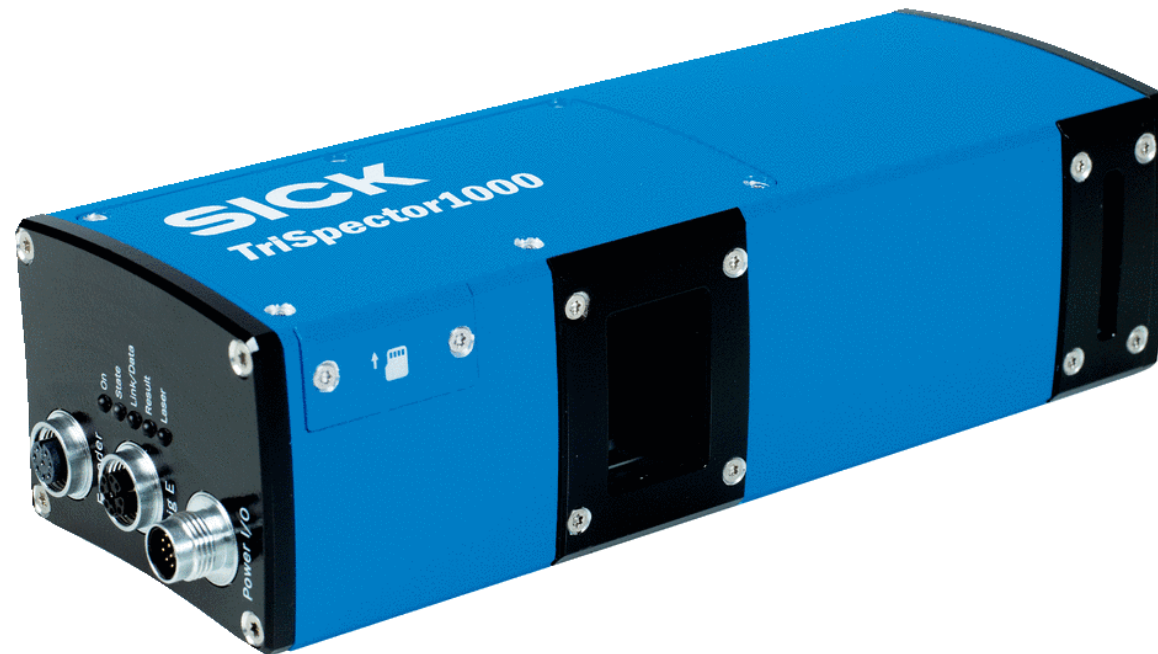
RAIL – 7th axis

- drylin[®] 7th axis for Universal Robots
- length 5 m



SCANNER

- Linear 3D profiler SICK TriSpector 1030



SCANNED RESULT

- mock-up testing (without rail)

