COMPONENT OF CYBER PHYSICAL SYSTEMS

1. Interplay between CS, ICT and manufacturing automation, automation hierarchy with distributed services
2. Characteristics Of Industry 4.0 And Industrial Solutions, Comparison of the present factory and Industry 4.0 factory
3. Cyber Physical Factory – Cyber Physics Reality, Internet of things, Processes In The Internet Of Things
4. Revolutions” of the industry, Cyber Physical Factory – Cyber Physics Reality, Idea And Prototype
5. Practical thinks for implementing digital projects (implementing Industry 4.0, application scenarios
6. Industrial automation and control systems – IACS, Reference models