Open Source OPC UA/TSN demonstrator

- Adding Publish/Subscribe to the existing 62541-compliant implementation of OPC UA under an Open Source license.
- Brokerless OPC UA Publish/Subscribe via IP-multicast and the binary message encoding format (according to draft of part 14 of the OPC UA specification).
- Integration of the publisher in a regular OPC UA server with additional real-time interrupting. Subscribers are standalone.
- Demonstrator and measurement tests for real-time operations of OPC UA Publish/Subscribe via TSN.
- Configuration of the Publisher during startup.