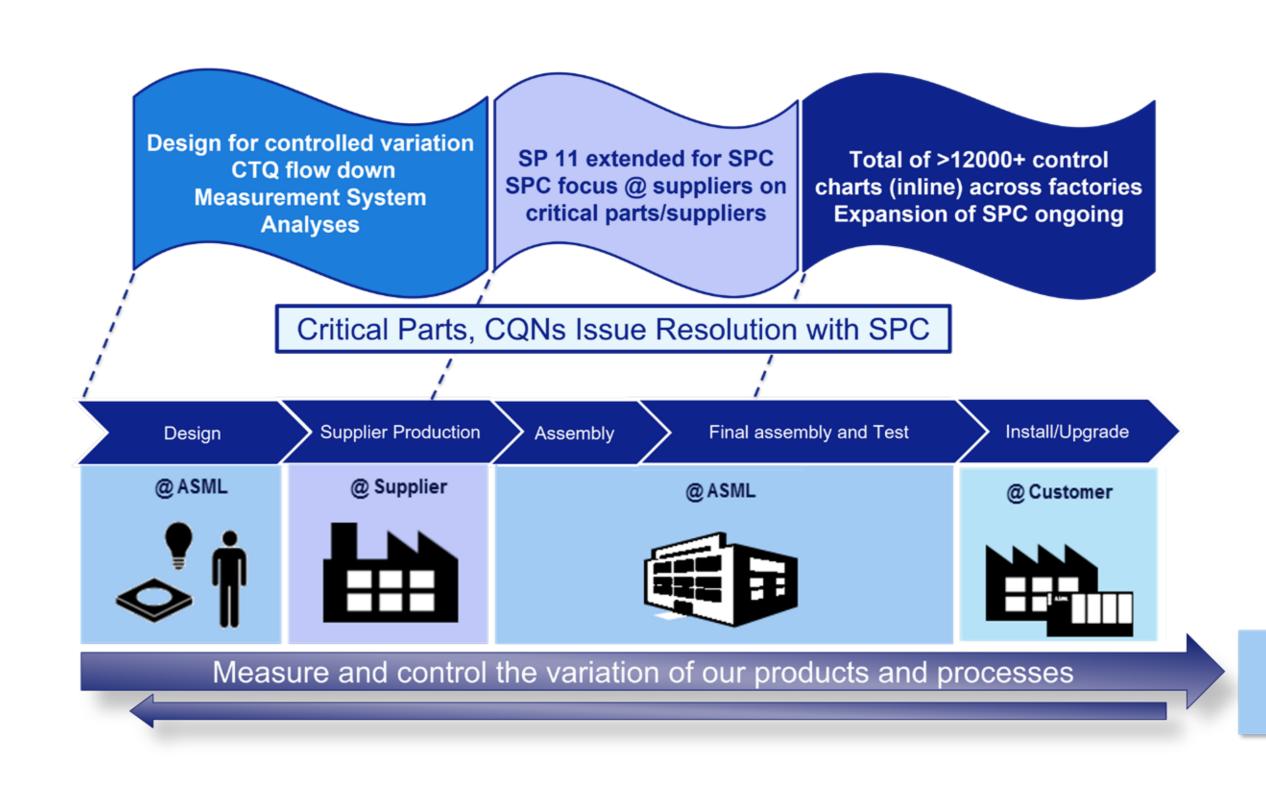


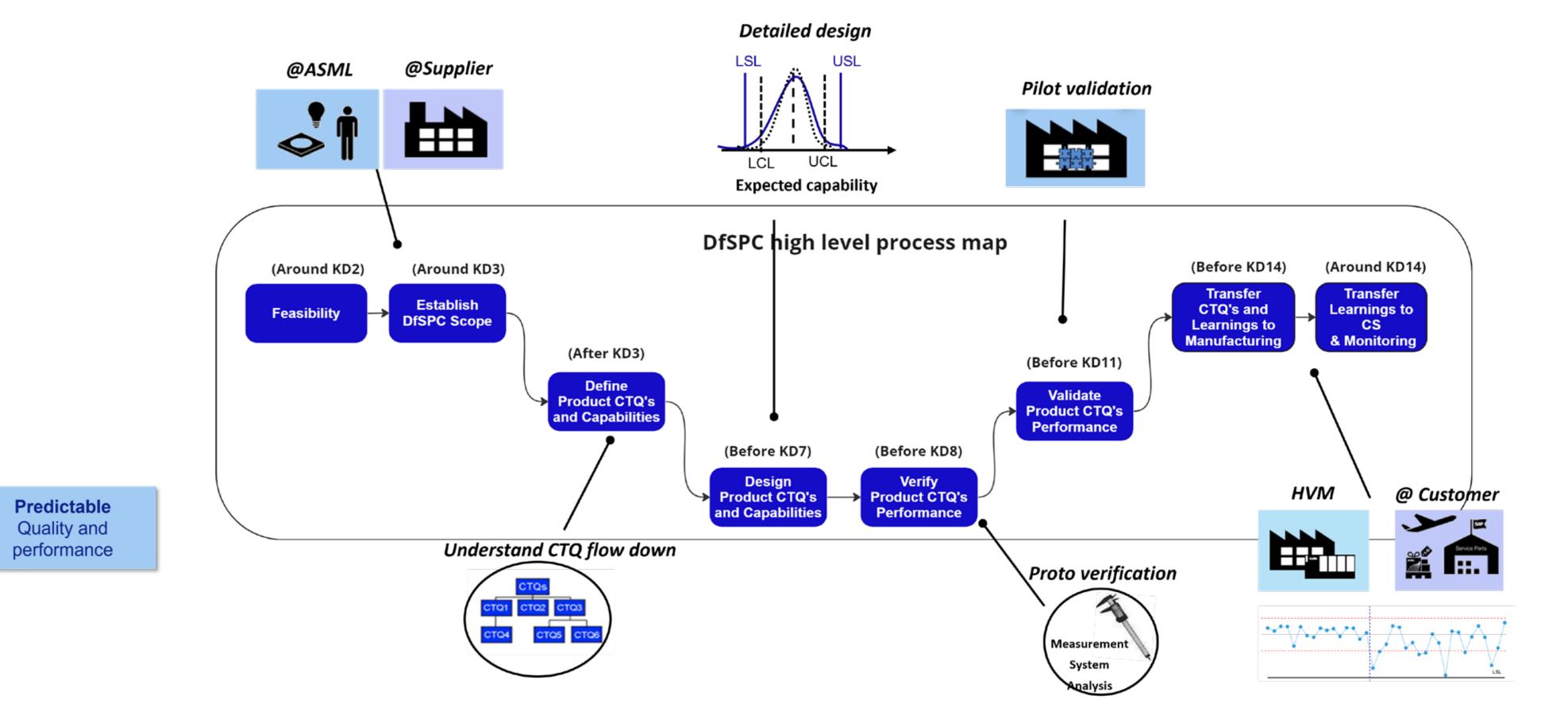
DFSPC E2E PROCESS ACTIVITIES (@ASML + SUPPLIERS) ASML

Author: Marina Morales Hurtado, Abdullah Cobanoglu, Pepe Vera Campello, Serkan Erdural

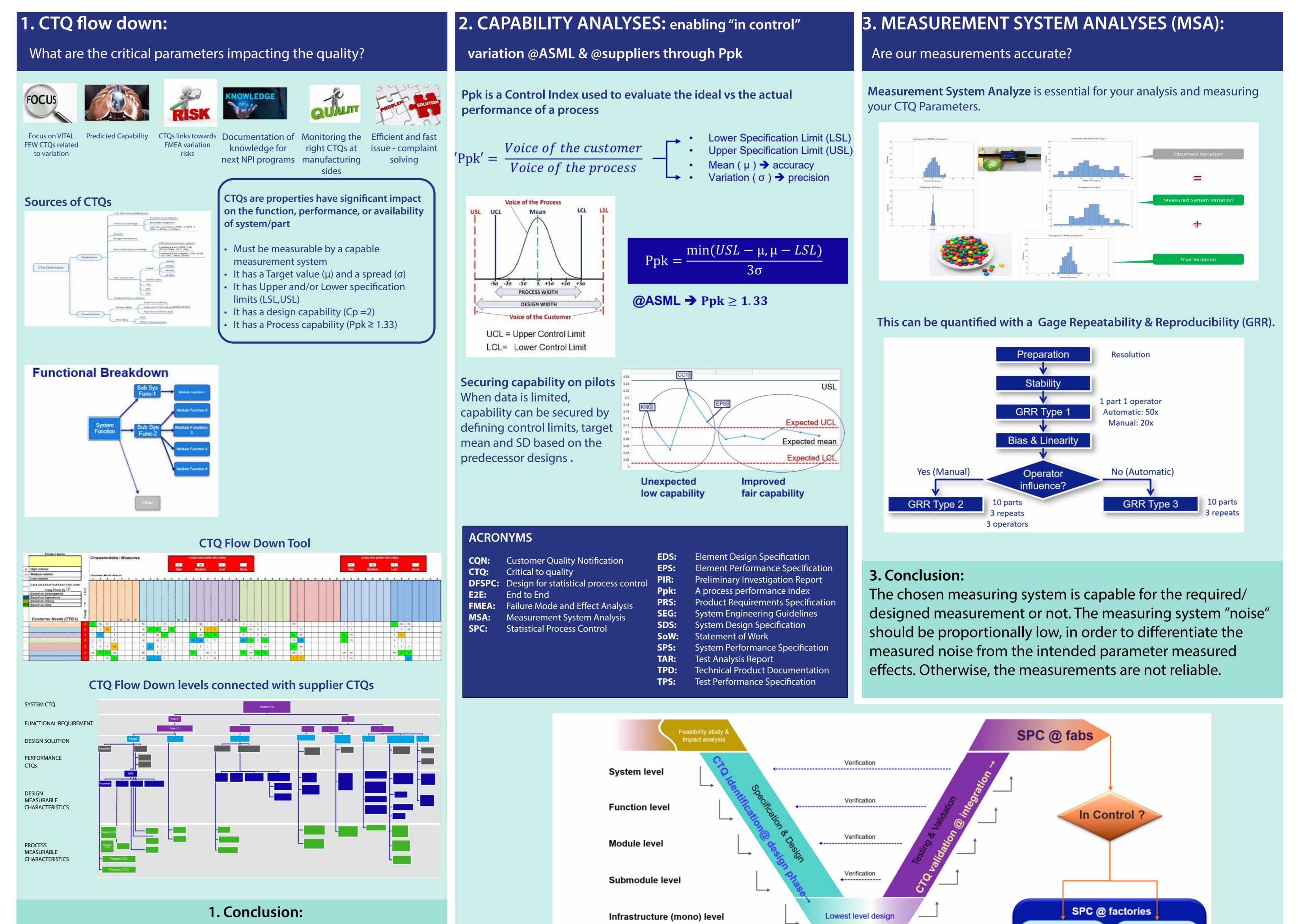
DfSPC (Design for Statistical Process Control) is a cross sectorial process that connects product design, product integration and manufacturing in suppliers.

Why DfSPC? » Improves manufacturability » Enables early qualification. & yield. » Reduce cycle time & cost. » Upstream control of variation.

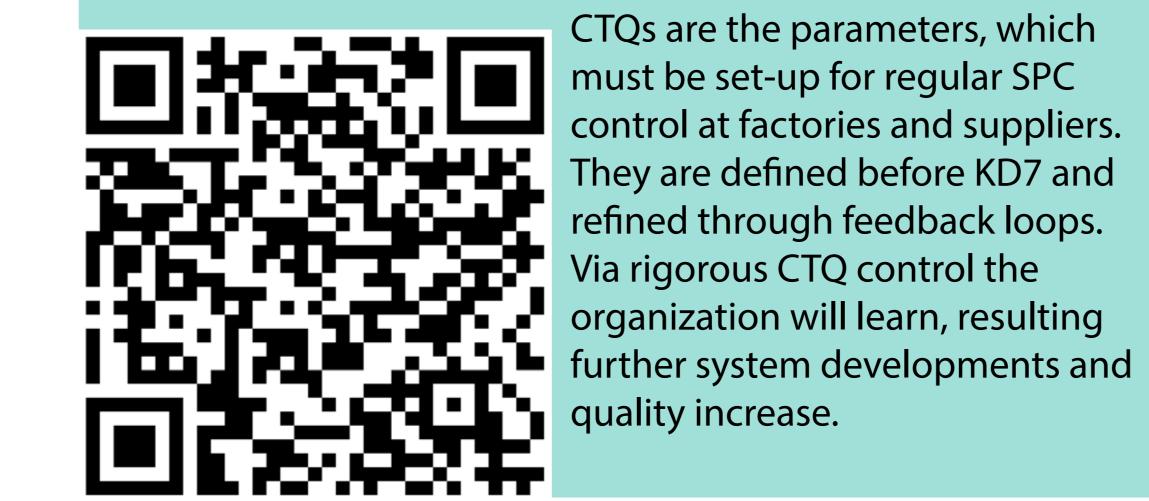




Find your collective potential



Connecting makers and developers





2. Conclusion: Capability (variation) considerations of CTQ's should start EARLY, even before the V-model, and flow down through SEG documents like SPS/SDS/EPS/EDS/TPS/TAR/SoW/TPD.

