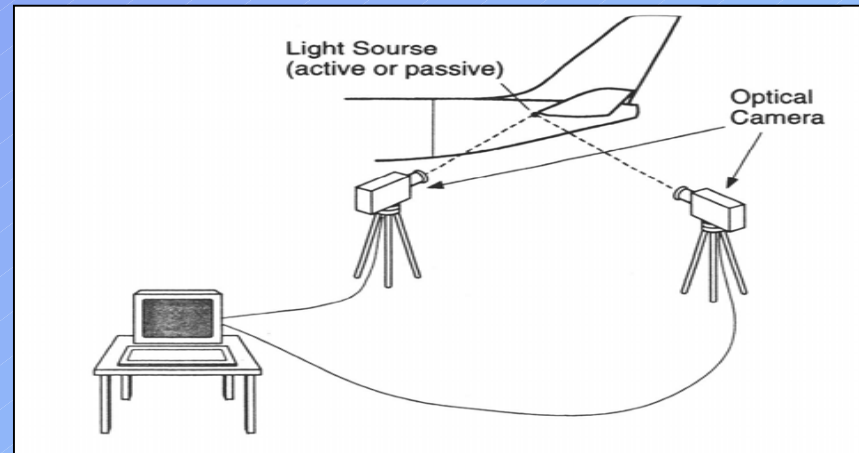
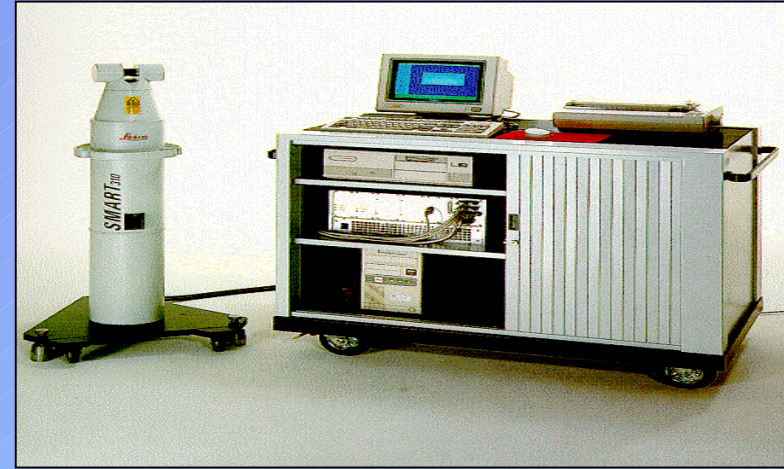
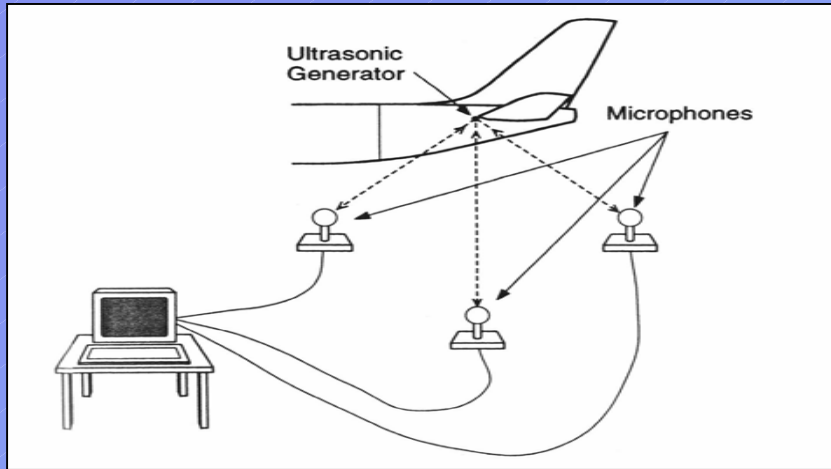


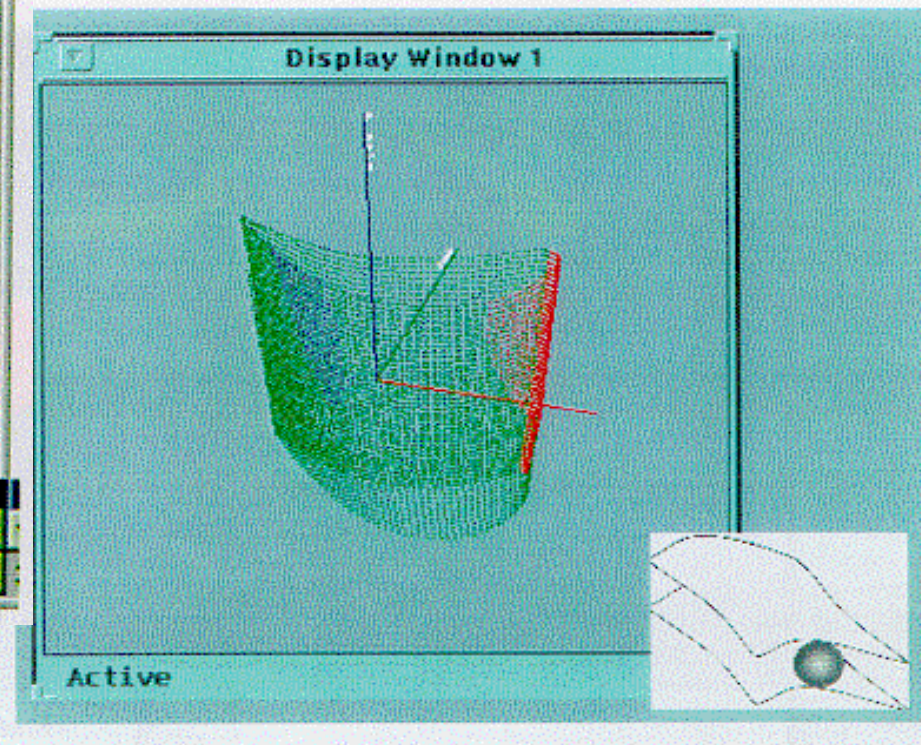
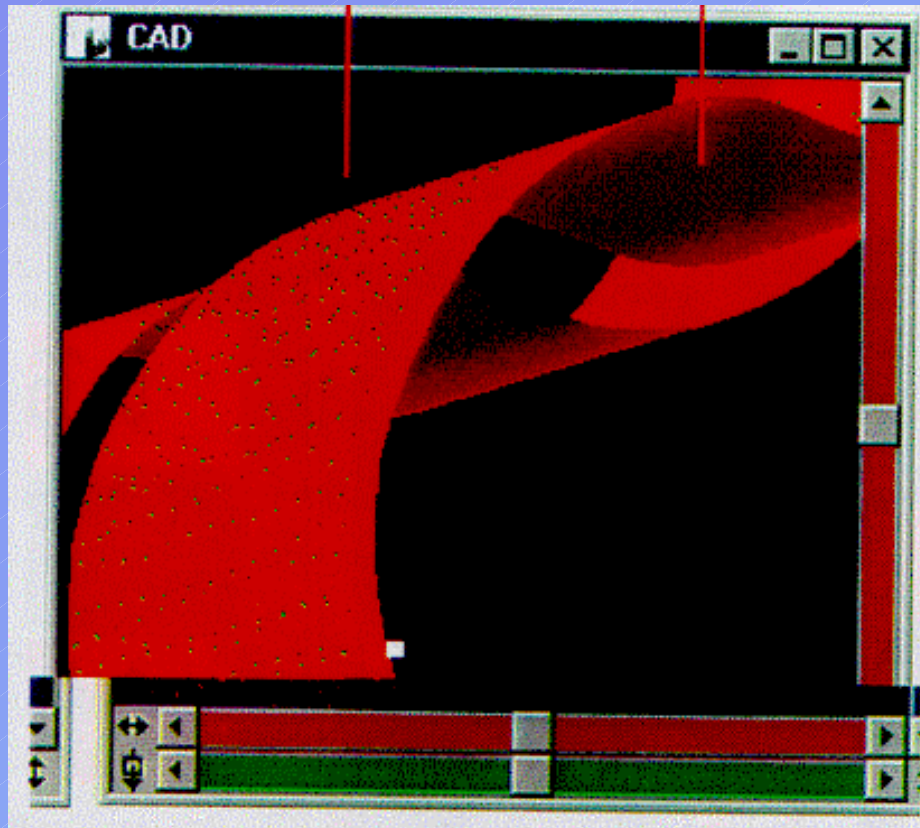
# Production Systems Planning, Control & Networking

## Model-based Quality Control Non-contact measurement systems



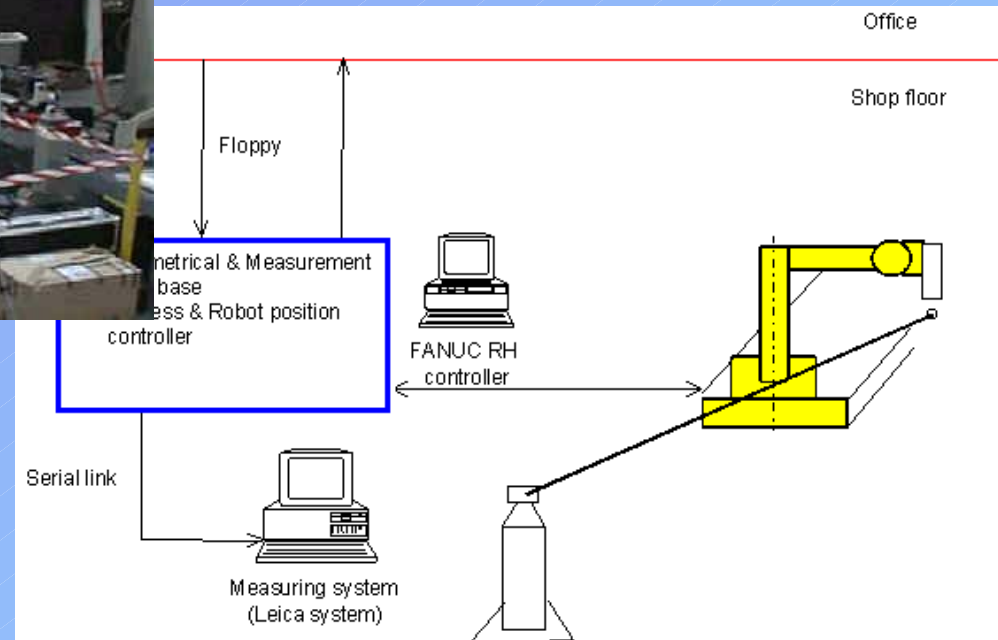
# Production Systems Planning, Control & Networking

## Model-based Quality Control Inspection and model matching SW



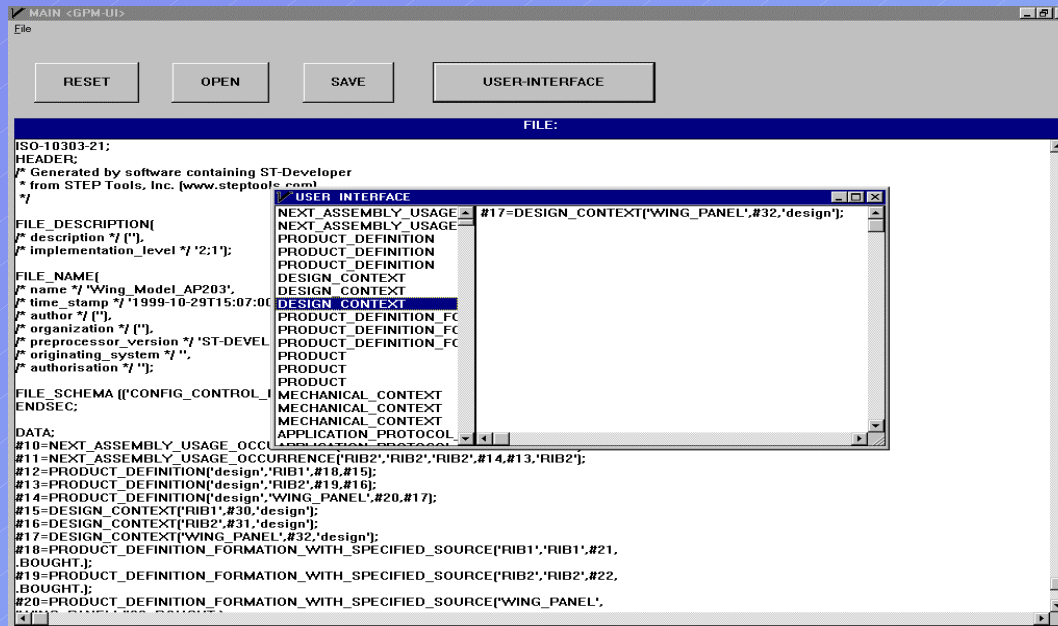
# Production Systems Planning, Control & Networking

## Model-based Quality Control



# Production Systems Planning, Control & Networking

## Model-based Quality Control



```
ISO-10303-21;
HEADER;
/* Generated by software containing ST-Developer
* from STEP Tools, Inc. (www.steptools.com)
*/
FILE_DESCRIPTION(
/* description */ (''),
/* implementation_level */ ('2:1');
FILE_NAME(
/* name */ ('Wing_Model_AP203'),
/* time_stamp */ ('1999-10-29T15:07:00'),
/* author */ (''),
/* organization */ (''),
/* preprocessor_version */ ('ST-DEVEL'),
/* originating_system */ (''),
/* authorisation */ ('');
FILE_SCHEMA (('CONFIG_CONTROL_1'));
ENDSEC;
DATA;
#10=NEXT_ASSEMBLY_USAGE_OCCURRENCE('RIB2','RIB2','#14,#13','RIB2');
#11=NEXT_ASSEMBLY_USAGE_OCCURRENCE('RIB2','RIB2','#14,#13','RIB2');
#12=PRODUCT_DEFINITION('design','RIB1','#18,#15);
#13=PRODUCT_DEFINITION('design','RIB2','#19,#16);
#14=PRODUCT_DEFINITION('design','WING_PANEL','#20,#17);
#15=DESIGN_CONTEXT('RIB1','#30,'design');
#16=DESIGN_CONTEXT('RIB2','#31,'design');
#17=DESIGN_CONTEXT('WING_PANEL','#32,'design');
#18=PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE('RIB1','RIB1','#21,BOUGHT);
#19=PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE('RIB2','RIB2','#22,BOUGHT);
#20=PRODUCT_DEFINITION_FORMATION_WITH_SPECIFIED_SOURCE('WING_PANEL',
```

