

NX CMM Inspection Programming

Features

- Ability to automatically create programs from PMI
- Collision prevention
- Measurements for point, surface or sheet metal features
- Ability to program measurements across several features in one step
- Machine simulation and program verification
- Embedded probe and machine models
- Ability to easily create own probes and machines
- DMIS 5.2 output
- Ability to create custom postprocessors for specific CMM languages
- Associativity for rapid design change updates
- Ability to manage program revisions with Teamcenter
- Data analysis capability displays measurements
- Analysis sets saved and compared
- Measurements displayed in navigator and linked to graphics
- Measured data read back in as .mea or .dml files

You can further automate the programming process by applying your own standard inspection path methods, tools and project templates.

Program definition

Manual program creation can be leveraged to rapidly create highly accurate inspection programs directly from a 3D solid CAD model.

Automatic program generation lets you automatically generate inspection features, tolerances and inspection paths from PMI on the CAD model, even across multiple features. Collision avoidance methods identify interferences and automatically resolve them.

DMSC 5.2 certification ensures reliable programs that meet latest standards from the Digital Measuring Standards Consortium.

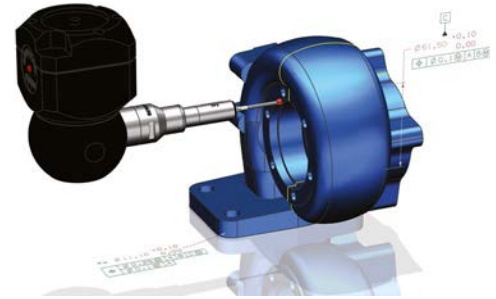


Use included probe and machine models or create your own probes/models.

Program validation

Tolerance application automatically checks all tolerances to ensure that they are correctly applied to their associated features.

Collision prevention enables you to identify and eliminate collisions before sending programs to your machines.



Generate collision-free programs directly from CAD model.

CMM machine simulation can be used to run kinematic model-based simulations of the machine to verify that all features are reachable, as well as to verify that machine limits are not exceeded. 5-axis scans show the probe orientations during preview.

Program output

DMIS output enables you to output DMIS out-of-the-box.

Customized output enables you to write custom postprocessors using the TCL language to generate programs for specific CMM languages.

Re-use of company standards

Probes and CMM machines provide you with the option of using included machine models or created models of your own when producing specific CMMs for simulation and fixture design. You can use these capabilities to easily assemble probe components and define tip geometry. You can use your own models or the included Renishaw catalog geometry for these purposes.

Re-use library can be leveraged to store probes in a library for use in new programs or to share these probes with other members of your team. CMM machine models can also be stored in the library and used in new projects.

NX CMM inspection analysis

Visualize With NX CMM's data analysis capabilities, you can quickly see and evaluate your "as-built" measurements in a graphical environment, right next to the "as-designed" models that drive your CMM inspection programs. Putting the measurement results into context helps you find the most effective approaches to achieve quality improvements.

Analyze CMM measurements are read back into NX as .mea or .dml files. They are compared to the measured data, including the associated tolerances according to ANSI Y14.5, ASME Y14.5 or ISO 1011 standards. Measurements are displayed in the operation navigator as a list and linked to the graphical display for each measurement. Best-fit analysis and verification help you find the possible causes of tolerance failure and assist in decision-making that will improve component quality.

Integrated solution

Design change control enables you to use associativity to quickly update programs and immediately reflect design changes.

Process and data management enable you to leverage Teamcenter to ensure that you are always working with the correct file version, as well as to manage your data and processes. You can use these capabilities to easily share setups, programs and postprocessors with your entire team – regardless of a team member's geographic location.

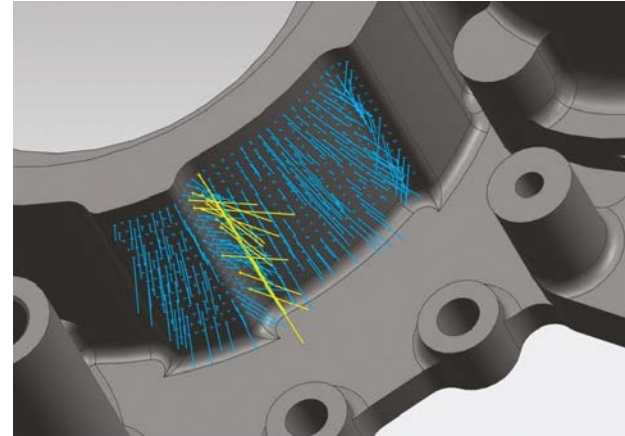
NX CMM inspection program content

Machine types

- Up to 3 linear axis with up to 2 rotary tables
- Fixed, indexable and continuously variable heads
- Up to 5 axes of simultaneous motion

Standard catalog offerings

- Renishaw sensors
- Extensions and tips



NX CMM lets you save and analyze multiple results sets for improved quality control.

Managed development environment

- Vaulting and version management of product and process data
- Web infrastructure for data accessibility
- Support for distributed concurrent team design

Online resources

Help documentation with tutorials

Automation

NX Open and Knowledge Fusion runtime package

Feature types

- Points
- Lines
- Planes
- Circles
- Arcs
- Cylinders
- Cones
- Torus
- Open slot/tab
- Closed slot/tab
- Spheres
- Surfaces
- Edge
- Patterns
- Curves

Tolerance types

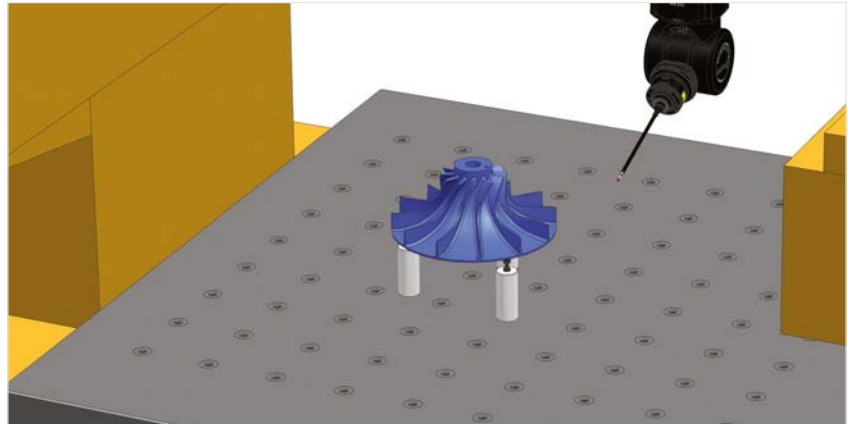
- Linear distance
- Diameter
- Radius
- Coordinate dimensions
- Width
- Angle between
- Cone angle
- Surface profile
- Line profile
- Datum definition
- Position symmetry
- Concentricity
- Angularity
- Perpendicularity
- Parallelism
- Circular runout
- Total runout circularity
- Flatness
- Cylindricity
- Straightness

Construction methods

- Best fit
- Intersection
- Projection
- Perpendicular-to
- Parallel-to
- Offset

Head types

- Fixed
- Indexable
- Variable



Leverage the machine environment to easily design holding fixtures.

Probe types

- Straight
- Elbow
- Single-tip
- Multi-tip
- Cylindrical

Path types

- Points
- Scan line
- Scan curve
- Scan arc
- 5-axis curve scanning

Output language

- DMIS 5.2
- Mitutoyo MCOSMOS™ native language
- Renishaw Equator DMIS
- Custom

Translators

- DXF/DWG
- IGES
- STEP AP 203 and AP 214

Contact

Siemens PLM Software
 Americas +1 314 264 8499
 Europe +44 (0) 1276 413200
 Asia-Pacific +852 2230 3308

www.siemens.com/plm

© 2014 Siemens Product Lifecycle Management Software Inc. Siemens and the Siemens logo are registered trademarks of Siemens AG. D-Cubed, Femap, Fibersim, Geolus, GO PLM, I-deas, JT, NX, Parasolid, Solid Edge, Syncrofit, Teamcenter and Tecnomatix are trademarks or registered trademarks of Siemens Product Lifecycle Management Software Inc. or its subsidiaries in the United States and in other countries. All other logos, trademarks, registered trademarks or service marks belong to their respective holders.
 20647-Y8 10/14 B