
FRAUNHOFER INSTITUTE FOR ALGORITHMS AND SCIENTIFIC COMPUTING SCAI

MpCCI Mapper 4.5.2 Release Notes



MpCCI Mapper 4.5.2 – Release Notes

- Graphical user interface has been redesigned and is now QT based
- Validation concept has been redesigned and is now available for all quantities
- Enhanced script able batch mode using configuration file
- Enhanced data visualization for tensor and vector quantities
- Abaqus export of shell section composite when mapping fibre orientations
- ANSYS export support for THICKNESS variable
- COPRA FEA reading support (based on MSC Marc)
- LSDyna history variable concept has been extended to assign higher history ids than defined
- MSC Marc .t19 result file reading support
- Moldflow can handle multiple XML-based result files at once
- MSC Nastran SOL 700 write support for stresses and strains