

Table of Contents

Inhaltsverzeichnis

1.	Introduction	1
2.	State-of-the-Art in the Design and Manufacturing of Blisks	5
2.1	Developments in Aero Engine and usage of Blisks	6
2.1.1	Trends in Development of Turbofan Aero Engine.....	8
2.1.2	Materials for Aero Engines Components.....	10
2.1.3	Design of Lightweight Aero Engine Components.....	13
2.2	Manufacturing Blisks.....	17
2.2.1	Process Chains for Production of Blisks	17
2.2.2	Processes for Blisk Manufacturing.....	19
2.2.3	Machine Tools for Blisk Manufacturing.....	31
2.3	Planning for Manufacturing Blisk	36
2.3.1	Computer-Aided Technologies for Manufacturing Planning.....	38
3.	Objectives and Description of Work	41
4.	Analysis of Computer-Aided Process Planning for Blisks.....	45
4.1	Concepts for Process Planning for Blisks.....	45
4.2	Analysis of Blisk CAD Model	48
4.3	Objectives of Blisk Manufacturing	51
4.4	Analysis of Manufacturing Processes.....	54
4.5	Integration of CAPP	57
5.	Model Formation of Process Planning for Blisks	61
5.1	Concepts of Model Formation.....	61
5.2	Model Formation for Machinable Volume in Blisk-Channel.....	64
5.3	Treatments to the Model and Evaluation of Outcomes	69
5.4	Evaluation of Outcomes and Defining Dependencies.....	80
6.	Numerical Simulation for Machinable Volume of Blisk-Channel.....	91
6.1	Objectives of Numerical Simulation	91
6.2	Design of Numerical Simulation	93
6.3	Software Model for Numerical Simulation	96
6.4	Verification of Software for Numerical Simulation	97
7.	Machinable Volume based Process Planning for Blisks	107

7.1	Workflow of Process planning	107
7.2	Bisks Geometry for Analysis in i-BliskCAPP	108
7.3	Analysis of Blisk in i-BliskCAPP for Process Planning Blisk	108
7.4	Evaluation of i-BliskCAPP Results and Conclusion	115
8.	Summary and Outlook.....	121
9.	Bibliography	125
10.	Appendix	143
A.	Survey of CAM Planning for Blisk Annulus and Airfoil.....	143
B.	Descriptive Statistics	154
C.	IDEF Modelling Methods	161
D.	Graphical User Interface of i-BliskCAPP	164