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Why CAD/CAM Software Is Essential in Industrial 3D Printing and Additive Manufacturing

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Abstract: Additive manufacturing, commonly referred to as 3D printing, or layer manufacturing is a very dynamically developing direction

In the development of manufacturing technology. The article presents considerations on the possibilities of using 3D printing Technology for the production of prototypes of innovative solutions. The special advantage of using 3D printing relies in its Ability to produce directly based on the CAD model, whose file is the source of information for generating the incremental Control file.

The article presents an example of 3D printing using the FDM method, in order to produce a special element of a hybrid structure Using ready-made metal elements. It was pointed out that the use of 3D printing makes it possible to finish the elements. It has

Been pointed out that the specific features of 3D printing were developed with CAM software based on CAD model, which Adapts to the capabilities of this technique. Geomagic as CAD software and Slic3R as CAM software are the usual choices. An Example of 3D printed part for special hybrid design, made using metallic normal elements is presented.

Computer-Aided Design and Computer-Aided Manufacturing (CAD/CAM) software is the digital backbone of modern industrial additive manufacturing (AM). CAD/CAM enables geometry creation, Design for Additive Manufacturing (DfAM) methods (including topology optimization), machine-specific data preparation (slicing, support generation, toolpath generation), process simulation (thermal, mechanical, digital twin), and integration with production and MES systems. This paper reviews the state of the art, catalogs capabilities required for industrialization of AM, outlines experimental methodologies for evaluating CAD/CAM effectiveness, identifies open research gaps (simulation fidelity, hybrid workflows, automated DfAM, AI integration, standards), and offers concrete recommendations for researchers and practitioners.

CAD/CAM, additive manufacturing, 3D printing, DfAM, topology optimization, slicing, toolpath, process simulation, hybrid manufacturing.

CAD/CAM software plays a central role by transforming 3D models into highly optimized, machine-specific toolpaths for professional 3D printers and robotic additive systems. These processes go far beyond basic G-code generation, enabling integration with complex kinematics, hybrid machining workflows, and digital twin simulations that modify the traditional production approach.

Whether the goal is to print metal parts using Directed Energy Deposition (DED) or large-scale polymer components with multi-axis robots, the best 3D printing software can enhance the workflow. CAD/CAM software bridges the gap between design intent and production reality in 3D printing applications.

I. INTRODUCTION — WHY CAD/CAM MATTERS IN AM

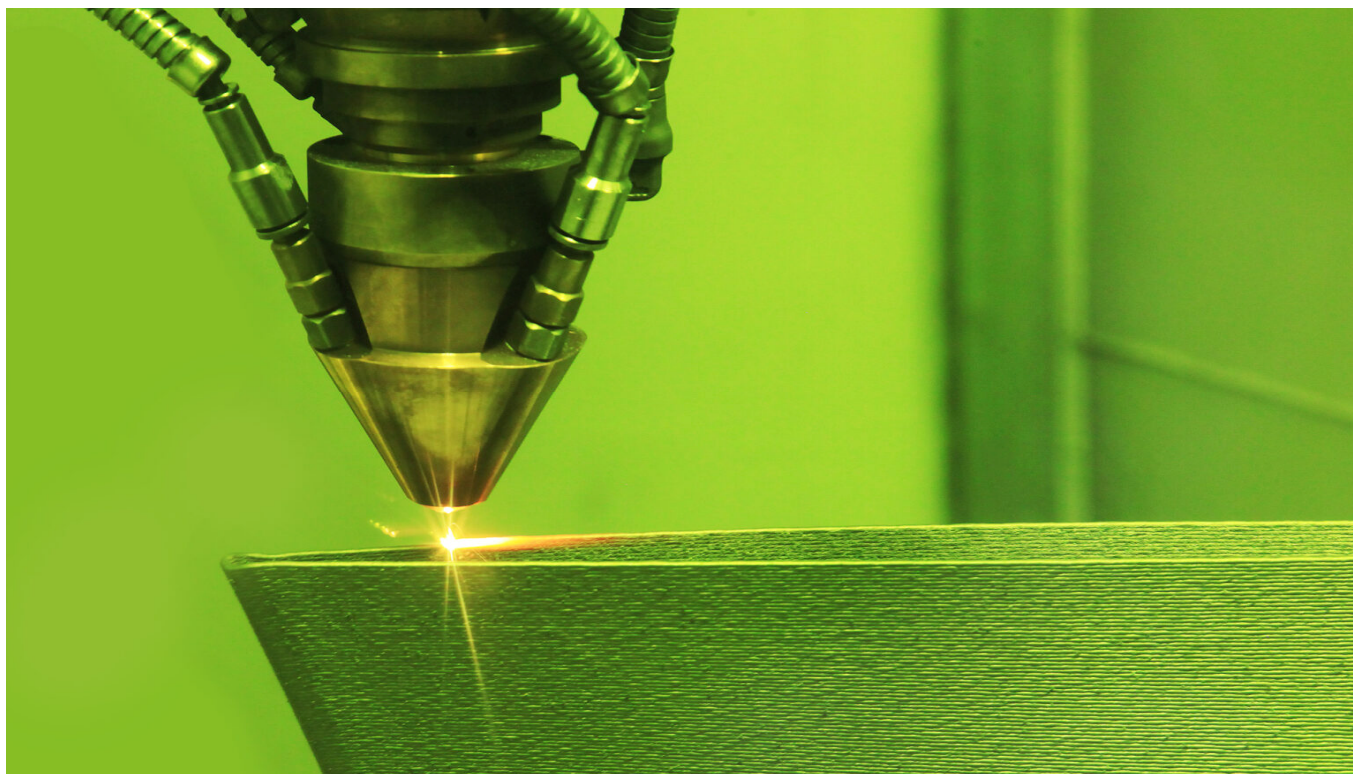
CAD/CAM software is essential in additive manufacturing because it creates precise digital designs, streamlines the process by generating machine-readable instructions (G-code), reduces errors and waste through simulation, enables the production of complex geometries, and integrates design and production for efficient, accurate manufacturing. Without this software, 3D printing would lack the detailed digital models and control needed to produce functional parts.

CAM (Computer-Aided Manufacturing) is the use of software to generate instructions that control the 3D printing process.

In the realm of industrial 3D printing and additive manufacturing — where advanced techniques and . are essential — the use of CAD/CAM systems is not just beneficial; it's essential. While hobbyist 3D printing often relies on simple slicing tools, industrial applications demand far more precision, reliability, and process control.

Additive manufacturing transforms layer-by-layer digital models into physical parts; CAD/CAM software is the translator, optimizer, and controller that turn abstract designs into manufacturable, quality-assured components. Industrial AM requires more than exporting an STL: it needs integrated DfAM-aware modeling, machine-aware toolpathing, predictive simulation, build-process monitoring, and integration with production systems to achieve repeatability, throughput, and certification. Recent reviews emphasize that the digital software chain (CAD → CAM → process control → MES) is central to scaling AM from prototyping to production.

A. Understanding CAD and CAM in Industrial 3D Printing



To fully grasp the role of CAD/CAM in additive manufacturing, it's important to begin with clear definitions.

CAD (stands for Computer-Aided Design) is the foundation of digital product development. It is used to create precise three-dimensional models of parts, assemblies, and even entire systems. In professional 3D printing, CAD enables engineers to develop geometries that meet strict functional requirements while accounting for manufacturing constraints. These models aren't just visual representations — they carry metadata such as material properties, tolerances, and assembly logic, all of which are essential for accurate downstream processing in CNC.

CAM (stands for Computer-Aided Manufacturing), on the other hand, serves as the bridge between digital design and physical production. In the context of additive manufacturing, CAM software interprets the CAD model and generates a tailored manufacturing strategy. This includes slicing the geometry into printable layers, planning support structures, defining toolpaths for the printhead or laser, and simulating the entire process in a virtual environment using the best 3D printing software.

Unlike consumer-grade slicing software, which focuses on basic printability, industrial CAM systems provide full control over every variable in the printing process and stand at the forefront of innovation. This includes layer sequencing, adaptive resolution, machine kinematics, print orientation optimization, and post-processing planning. The goal is not simply to print a shape, but to manufacture a part that meets all performance and quality standards required in sectors such as aerospace, medical, automotive, and heavy industry.

In professional workflows, CAD and CAM are not isolated steps — they are tightly integrated. Changes in design parameters can automatically trigger updates in toolpaths. Support structures and material usage can be recalculated in real time. This interconnectedness shortens development cycles and drastically reduces the risk of costly production errors.

B. From Concept to Print: The CAD/CAM Workflow in Additive Manufacturing

The path from concept to printed part involves multiple steps, each of which is tightly integrated within the CAD/CAM workflow. The process begins with the creation of a 3D model in CAD software. Engineers define the geometry of the part, select materials, and embed design parameters. This is followed by a printability check, where the software evaluates wall thickness, minimum feature size, overhangs, and potential support requirements.

Once validated, the model transitions into CAM, where it is sliced into individual layers. At this stage, the engineer determines optimal layer height, infill structure, shell thickness, and support placement based on the selected material and machine type—critical factors in 3D printing. For metal additive processes, parameters such as laser power, feed speed, layer re-coating strategy, and others are also defined layer by layer.

Before production begins, the complete process is simulated. This includes toolpath visualization, accurate simulation of the printing process, and detection of potential collisions or print failures—critical aspects of digital modeling in CNC workflows. With CAD/CAM software's integrated digital twin environment, users can preview the behavior of the specific printer or robotic system to ensure the operation is both feasible and safe, converting digital models into actionable insights.

Finally, the software generates a machine-ready control file (such as G-code or a proprietary format) and transfers it directly to the production equipment.

C. Working with a Variety of Materials

Industrial 3D printing covers a wide spectrum of materials, each with unique properties and process requirements. CAM systems must be capable of adjusting toolpaths and print strategies to accommodate these differences.

Thermoplastics like ABS (Acrylonitrile Butadiene Styrene) and PEEK (Polyether Ether Ketone) are commonly used in 3D printing applications. These materials require precise control of extrusion temperature, cooling rates, and chamber conditions to prevent warping and delamination. Photopolymer resins, used in SLA (Stereolithography Apparatus) and DLP (Digital Light Processing) systems, depend on finely tuned exposure times and pixel-level resolution. In metal printing—such as Directed Energy Deposition (DED) or Powder Bed Fusion (PBF)—even slight changes in laser power or layer thickness can affect part density and surface finish, making precise control essential.

D. Optimizing Designs for Additive Technologies

One of the key advantages of combining CAD and CAM is the ability to optimize parts specifically for additive manufacturing. This goes beyond design-for-printability — it involves enhancing geometry to improve strength, reduce material usage, or simplify post-processing.

Features such as lattice structures, variable wall thicknesses, and integrated channels can be generated within the CAD environment and evaluated through simulation tools. In CAM, users can adjust slicing resolution dynamically across the part, refining detail where needed and reducing complexity in less critical areas.

With CAD/CAM software, optimization is further enhanced through orientation tools that suggest the best print angle for maximizing surface quality. By accounting for machine constraints and material behavior, the software reduces the number of iterations needed to achieve a production-ready design, enhancing productivity.

E. Enhancing Precision and Consistency

In industrial settings, consistency is just as important as accuracy. CAM software ensures repeatable quality by standardizing toolpath generation and print settings. Each part produced with CAD/CAM tools is the result of a controlled, traceable process, reducing variability and eliminating trial-and-error from the production floor.

For example, TCP (Tool Center Point) calibration — a feature integrated into ENCY Robot, CAD/CAM/OLP solution for offline industrial robot programming — ensures that robotic extruders or DED nozzles follow the exact intended path. This is particularly important in multi-axis systems, where slight deviations in orientation can lead to significant dimensional errors.

II. FUNCTIONAL ROLES OF CAD/CAM IN INDUSTRIAL AM (DETAILED)

A. Geometry and parametric modeling (CAD)

Parametric solids, multi-body assemblies, and lattice/cellular primitives let designers encode DfAM constraints and rapidly iterate designs and variants.

Parametric models support design automation (variants, family-of-parts), important for mass customization.

B. Design for Additive Manufacturing (DfAM)

DfAM modules integrate topology optimization, lattice generation, and manufacturability checks (overhangs, minimum feature size, wall thickness). These features reduce mass, consolidate assemblies, and exploit AM's geometric freedom.

C. Mesh processing & file preparation

Geometry repair, STL/AMF export control, resolution handling, and watertight mesh validation prevent many build failures. Software must preserve tolerances and surface finish intent during translation.

D. Slicing & toolpath generation (CAM)

Slicing converts geometry to machine instructions; industrial CAM for AM produces machine-specific toolpaths (scan strategies for powder bed fusion, deposit paths for directed energy deposition, multi-axis paths for robotic AM), support strategies, and scanning parameters. CAM also controls layer thickness, hatch spacing, energy input schedules, and path ordering for residual-stress control.

E. Process simulation & digital twins

Thermal, mechanical, and microstructure simulation predict distortion, residual stress, and local properties; simulations let CAM adjust toolpaths or support strategies to pre-compensate for deformation. Integration of digital twins into the CAD/CAM chain is a core component of industrialization.

F. Post-processing, inspection, and MES integration

CAM pipelines output build reports, quality control checkpoints, NDT/CT scan targets, and link with MES for scheduling and traceability — all needed for regulated industries (aerospace, medical).

G. CAD/CAM features required for industrial adoption

- 1) DfAM toolset: topology optimization, lattice generators, automated support minimizers.
- 2) Machine-aware slicing & multi-axis toolpaths: support for different AM technologies and robotic kinematics.
- 3) High-fidelity process simulation: thermal/distortion prediction and pre-compensation.
- 4) Automation & APIs: scripting, batch processing, and integration with PLM/MES.
- 5) Quality and traceability features: digital logs, sensor integration, in-process monitoring hooks (for closed-loop control).

H. Concrete CAD→CAM workflow for an industrial AM part (stepwise)

- 1) Requirements/specs (mechanical, thermal, tolerance, regulatory).
- 2) Parametric CAD model (design intent, assemblies).
- 3) DfAM pass: topology optimization → lightweighting → lattice regions.
- 4) Mesh processing and tolerance checks (repair, watertight).
- 5) Build setup: orientation study, nesting/arrangement, support strategy.
- 6) Slicing & CAM: select scan strategy, generate machine-specific toolpaths (including multi-axis robot paths if needed).
- 7) Simulation: thermal/distortion simulation → geometry compensation if needed.
- 8) Generate machine files and metadata → build with in-process monitoring.
- 9) Post-process, inspection, and feedback loop to CAD/CAM parameters.

(Each step is supported by modern vendor toolchains and research on automation.)

III. EXAMPLES OF INDUSTRIAL SOFTWARE / VENDOR ECOSYSTEMS (BRIEF)

- 1) Autodesk Fusion 360: integrated CAD + CAM + DfAM extensions, widely used for design iteration and small/medium production.
- 2) Siemens NX / Siemens Additive: enterprise PLM-integrated solution for industrial AM workflows, strong in simulation and automation.
- 3) EOS / Materialise: machine-centric build preparation, process control, and MES integration for metal polymer AM systems.
- 4) Case studies & applications (high level)
- 5) Aerospace: topology-optimized brackets, consolidated assemblies — CAD/CAM + simulation reduce weight while meeting fatigue and certification requirements.

- 6) Medical: patient-specific implants using lattice infill for osseointegration; workflow requires CAD modeling, lattice generation, and traceable CAM.
- 7) Automotive & tooling: conformal cooling channels and hybrid additive/subtractive toolpaths for injection molding dies.
- 8) Challenges and research gaps
- 9) Simulation fidelity vs. Speed: high-fidelity FEM/thermal models are computationally expensive; real-time or near-real-time model reduction remains an open area.
- 10) Automated manufacturability feedback: tighter coupling between CAD constraints and CAM feasibility (automated design fixes) is still immature.
- 11) Multi-physics and process/material variability: microstructure predictions, anisotropy, and process parameter variability need improved integration with CAD/CAM.
- 12) Standards and certification: a lack of universally accepted digital standards for AM process metadata and traceability slows certification in regulated fields.

Comparing 3D Printing With and Without CAD/CAM

Aspect	With CAD/CAM	Without CAD/CAM
Geometry Optimization	Automated, simulation-based	Manual, error-prone
Process Simulation	Full 3D visualization and control	Limited or absent
Toolpath Generation	Machine-specific, kinematics-aware approaches	Basic layer slicing
Change Management	Linked model and toolpath	Manual re-slicing
Output Consistency	Repeatable and traceable	Inconsistent results

IV. BENEFITS OF USING CAD/CAM IN ADDITIVE MANUFACTURING

The advantages of an integrated CAD/CAM workflow in 3D printing include:

Streamlined development cycles with real-time updates between design and manufacturing stages.

Fewer errors due to automated validation and simulation tools.

Higher part quality driven by precise control over every aspect of the print, which is important for 3D printing.

Scalability is a key factor in the efficiency of different 3D printing technologies. The software facilitates seamless collaboration in the manufacturing process across multiple printers, materials, and teams, essential for 3D printing.

These benefits translate directly into lower costs, shorter time-to-market, and increased competitiveness for manufacturers operating in high-demand environments.

As additive manufacturing continues to evolve, CAM software is becoming increasingly sophisticated. In this section, we'll explore some advanced CAM techniques for 3D printing.

Multi-Axis Machining and Its Applications

Multi-axis machining is a technique that allows for the creation of complex geometries and structures by controlling the 3D printer's axes. This technique is particularly useful for producing parts with intricate features or complex shapes.

For example, a study by 2 demonstrated the use of multi-axis machining in the production of customized orthopedic implants.

Using CAM for Complex Geometries and Structures

CAM software is capable of handling complex geometries and structures, including those with intricate features or lattice structures. By using advanced algorithms and techniques, CAM can optimize the printing process for these complex parts.

For instance, a study by 3 used CAM to produce complex lattice structures for aerospace applications.

Integrating CAM with Other Manufacturing Technologies

CAM can also be integrated with other manufacturing technologies, such as CNC machining or robotics. This integration enables the creation of hybrid manufacturing systems that combine the benefits of additive and subtractive manufacturing.

V. WHY CAD/CAM SOFTWARE IS ESSENTIAL IN INDUSTRIAL 3D PRINTING AND ADDITIVE MANUFACTURING

A. Design Flexibility and Innovation

- 1) Enables complex geometries impossible in traditional manufacturing.
- 2) Supports generative design and topology optimization.
- 3) Facilitates lattice and lightweight structures for aerospace & medical implants.
- 4) Allows instant modifications in digital models before printing.
- 5) Enhances freedom for product customization (personalized prosthetics, jewelry).
- 6) Integrates with simulation tools for predictive modeling.
- 7) Reduces constraints of subtractive manufacturing.
- 8) Encourages design creativity without tooling limitations.
- 9) Offers hybrid design (organic + mechanical forms).
- 10) Promotes biomimicry-based product design.

B. Accuracy and Precision in Manufacturing

- 1) Converts 3D CAD models into precise STL/AMF files.
- 2) Maintains dimensional accuracy within microns.
- 3) Minimizes human error through automated slicing.
- 4) Improves alignment in multi-part assemblies.
- 5) Enables precise layer-by-layer deposition.
- 6) Reduces defects with simulation-driven validation.
- 7) Offers tolerance checking tools.
- 8) Integrates metrology for in-process inspection.
- 9) Provides real-time error detection.
- 10) Improves product repeatability across batches.

C. Process Optimization

- 1) CAD/CAM integrates directly with slicing software.
- 2) Optimizes printing orientation for strength and material use.
- 3) Generates support structures automatically.
- 4) Reduces build time with efficient toolpath planning.
- 5) Enhances thermal management by controlling scan patterns.

- 6) Minimizes warping and residual stresses.
- 7) Ensures uniform layer bonding.
- 8) Optimizes energy consumption in additive machines.
- 9) Predicts and avoids print failures before fabrication.
- 10) Integrates AI/ML for continuous process improvement.

D. Cost Reduction

- 1) Eliminates costly tooling and molds.
- 2) Reduces material wastage by additive-only deposition.
- 3) Minimizes scrap compared to subtractive manufacturing.
- 4) Cuts labor costs via automation.
- 5) Shortens prototyping cycles, saving R&D expenses.
- 6) Allows virtual testing before physical production.
- 7) Lowers logistics costs via digital part transfer.
- 8) Enables on-demand spare part production.
- 9) Reduces storage/warehouse needs.
- 10) Avoids penalties from defective production batches.

E. Rapid Prototyping & Time Efficiency

- 1) Converts digital models to prototypes within hours.
- 2) Reduces product development cycle time.
- 3) Enables faster design iteration & customer feedback.
- 4) Shortens time-to-market for new products.
- 5) Integrates simulation and digital twins for quick evaluation.
- 6) Enables parallel design and manufacturing.
- 7) Allows in-house prototyping without outsourcing delays.
- 8) Improves communication in design teams.
- 9) Integrates VR/AR for real-time design visualization.
- 10) Speeds up testing of multiple design alternatives.

F. Material Utilization and Sustainability

- 1) Optimizes raw material usage.
- 2) Enables multi-material printing.
- 3) Supports biodegradable and recycled materials.
- 4) Reduces carbon footprint by less waste.
- 5) Improves energy efficiency compared to machining.
- 6) Supports local, decentralized manufacturing.
- 7) Minimizes supply chain disruptions.
- 8) Reduces transportation emissions via digital files.
- 9) Encourages circular economy (reuse/recycle).
- 10) Promotes green manufacturing strategies.

G. Industry Applications

1) Aerospace & Defense

- Lightweight aircraft components.
- Complex turbine blades.
- Reduced fuel consumption via optimized structures.
- Faster replacement part production.

2) *Medical & Healthcare*

- Customized implants (dental, orthopedic).
- Bioprinting of tissues.
- Patient-specific surgical models.
- Faster recovery via personalized prosthetics.

3) *Automotive*

- Lightweight chassis parts.
- Rapid tooling for testing.
- Lower fuel consumption through design optimization.
- Faster product iterations for EV development.

4) *Industrial Manufacturing*

- Tooling inserts with conformal cooling.
- Low-volume batch production.
- Maintenance, repair & overhaul (MRO).
- Production of jigs and fixtures.

H. *Consumer Products*

- 1) Customized fashion accessories.
- 2) Sports equipment with performance optimization.
- 3) Household appliances with ergonomic design.
- 4) Jewelry with intricate details.

I. *Integration with Industry 4.0*

- 1) Connects with IoT sensors for real-time monitoring.
- 2) Integrates with cloud-based digital twins.
- 3) Enables distributed manufacturing networks.
- 4) Facilitates smart factories with AI-driven automation.
- 5) Improves traceability with blockchain for digital models.
- 6) Enhances supply chain resilience.
- 7) Supports remote collaboration in global teams.
- 8) Allows instant software-driven process adjustments.
- 9) Provides predictive maintenance insights.
- 10) Strengthens cyber-physical production systems.

J. *Future-Ready Manufacturing*

- 1) Prepares industries for mass customization.
- 2) Supports space exploration missions (3D printing in orbit).
- 3) Enables repair-on-demand in remote areas.
- 4) Promotes human-robot collaboration in AM.
- 5) Enhances virtual prototyping with AI.
- 6) Contributes to smart city development via on-site printing.
- 7) Advances nanomanufacturing possibilities.
- 8) Enables hybrid additive-subtractive systems.
- 9) Encourages R&D in new alloys, composites, biomaterials.
- 10) Positions industries to remain competitive in global markets.

VI. FUTURE OF CAM IN ADDITIVE MANUFACTURING

The future of CAM in additive manufacturing is exciting and rapidly evolving. In this section, we'll explore some emerging trends and technologies in CAM.

Emerging Trends and Technologies in CAM

Some emerging trends and technologies in CAM include:

Cloud-based CAM software

Artificial intelligence (AI) and machine learning (ML) integration

Increased use of simulation and modeling

Improved collaboration and data sharing

These trends and technologies are expected to improve the efficiency, accuracy, and productivity of additive manufacturing.

The Potential of AI and Machine Learning in CAM

AI and ML have the potential to revolutionize CAM in additive manufacturing. By analyzing data from previous prints and optimizing the printing process, AI and ML can improve the accuracy and efficiency of CAM.

For example, a study by 5 demonstrated the use of ML to optimize the printing process for a specific material.

Predictions for the Future of CAM in Additive Manufacturing

The future of CAM in additive manufacturing is likely to be shaped by emerging trends and technologies. Some predictions include:

Increased adoption of cloud-based CAM software

Greater use of AI and ML in CAM

Improved integration with other manufacturing technologies

Increased focus on sustainability and environmental impact

VII. CONCLUSION

In conclusion, CAM plays a vital role in additive manufacturing, ensuring precision, accuracy, and efficiency. As the industry continues to evolve, CAM software is becoming increasingly sophisticated, with emerging trends and technologies such as AI and ML integration. The future of CAM in additive manufacturing is exciting and rapidly evolving, with potential applications in a wide range of industries.

In industrial additive manufacturing, CAD/CAM is not an accessory — it is a requirement. From initial design to machine-ready instructions, CAD/CAM software like ENCY and ENCY Robot provides the framework for precision, scalability, and repeatability. By unifying the design and production processes, it allows manufacturers to harness the full potential of 3D printing — whether in metal, polymer, or composite materials.

The future of production is digital, adaptive, and data-driven — and it runs on CAD/CAM.

CAD/CAM software is not optional for industrial additive manufacturing — it is the enabling infrastructure that turns AM's design freedom into repeatable, certifiable production. Advances in DfAM, simulation, AI-assisted design, and tighter CAM control will be the primary enablers of further industrialization. The research community should prioritize simulation speed/fidelity tradeoffs, automated DfAM feedback loops, and standards for digital traceability.

REFERENCES

- [1] Comprehensive AM workflow review — Additive Manufacturing: A Comprehensive Review. (MDPI review summarizing CAD→process→postprocessing).
- [2] Systematic DfAM review — Design for Additive Manufacturing: A Systematic Review. (MDPI / Springer resources on DfAM methods and guidelines).
- [3] CAM strategies review — Review of Computer-Aided Manufacturing (CAM) strategies for AM and hybrid processes.
- [4] Industry solutions and vendor documentation — Siemens NX Additive Manufacturing / Autodesk Fusion 360 pages (for feature descriptions and industrial toolchains).
- [5] Vendor build prep / process control (EOS, Materialise) — for MES and production integration examples.
- [6] Encycam — “Why CAD/CAM Software Is Essential in Industrial 3D Printing and Additive Manufacturing



- [7] This article outlines how CAD/CAM systems transform complex 3D models into machine-optimized toolpaths—going well beyond basic slicing to support advanced kinematics, hybrid machining, and digital twin simulations in industrial 3D printing environments.
- [8] EACPDs – “Additive Manufacturing and CAD: What You Need to Know”
- [9] Highlights how CAD tools allow engineers to create precise models, define tolerances, simulate behavior, and prepare files tailored for additive manufacturing workflows.
- [10] Number Analytics – “Mastering CAD/CAM for Additive Manufacturing”
- [11] Defines how CAD/CAM bridges the gap between design (CAD) and production (CAM): CAD for digital modeling, and CAM for converting these into machine instructions (G-code), improving workflow efficiency and reducing errors.
- [12] Number Analytics – “The Power of CAM in Additive Manufacturing
- [13] Emphasizes CAM’s benefits like improved precision, accuracy, efficiency, reduced production times, minimized material waste, and emerging capabilities through AI and machine learning integration.
- [14] MDPI Study – “Computer-Aided Design and Additive Manufacturing for Automotive



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