

Clean-Room Resource Allocation and Yield-Linked Workforce Planning: AI-Based Optimisation of Workforce Efficiency in American Semiconductor Manufacturing

Dr. Maria Fox, Professor of Computer Science, King's College London (UK)

1. Introduction, The introduction of AI-Based Solutions for Workforce Optimization in American Semiconductor Manufacturing sets the stage for the exploration of AI applications in this specific industry. It outlines the relevance of AI in semiconductor manufacturing and provides an overview of the essay's coverage, highlighting the significance of workforce optimization in this context [1]. The introduction also serves to contextualize the importance of AI in improving productivity, reducing labor costs, and enhancing overall manufacturing effectiveness, as demonstrated by recent studies [2].

The introduction will provide a foundational understanding of the role of AI in semiconductor manufacturing, setting the tone for the subsequent discussions on techniques and case studies related to workforce optimization in the American semiconductor manufacturing sector.

1.1. Background and Significance

Moreover, the development of AI-assisted Machine Supervision (AIMS) systems, such as the proposed ASAP solution, represents a significant advancement in empowering manufacturing workers with actionable intelligence for decision-making in machine operation management, production scheduling, and facility management. These systems are poised to impact the workforce by fostering healthy, safe, and accessible manufacturing environments while contributing to cost reduction and improved productivity in the semiconductor manufacturing industry [2].

1.2. Research Objectives

The research objectives of this essay are to address the challenges and opportunities in AI-based workforce optimization within the context of semiconductor manufacturing. The specific focus is on the scheduling process of a semiconductor fab, aiming to improve yield, reduce customer order delays, and mitigate the ecological impact of increased production facilities. As highlighted by Tassel et al. [3], the semiconductor

industry faces increasing costs, ecological concerns, and disruptions in supply chains, making the optimization of production processes essential. To tackle the complexity of semiconductor fab scheduling, the research aims to explore the application of machine learning techniques, particularly self-supervised and reinforcement learning, to generate efficient and adaptive scheduling methods. By outlining these objectives, readers gain insight into the practical and ecological significance of the research while understanding the specific aims of AI-based solutions for workforce optimization in semiconductor manufacturing.

2. Semiconductor Manufacturing in the United States

Semiconductor manufacturing in the United States is a critical component of the country's economy, characterized by its scale, complexity, and economic significance. The industry has been driven by the continuous evolution of technology, exemplified by Moore's Law, which has consistently increased the number of transistors per given area every two years, pushing the economic and manufacturing limits. However, the industry's growth has also led to elevated costs for research and development, manufacturing, and testing, with recent disruptions in supply chains further exacerbating challenges. The semiconductor manufacturing process is known for its significant resource consumption, particularly in terms of electricity, land, and water, with an average factory consuming around 20,000 tons of water a day. As a result, there is a growing emphasis on optimizing production processes to mitigate the industry's environmental impact, with machine learning techniques being increasingly applied to scheduling problems to improve efficiency and reduce customer order delays [3].

Furthermore, detailed equipment simulation models have been developed and utilized to drive capital reduction, productivity decisions, and manufacturing execution decisions in the semiconductor industry. These models have been extended to include equipment downtime and operator interactions, offering valuable insights for optimizing manufacturing processes [4]. These developments highlight the industry's commitment to leveraging advanced techniques and technologies to enhance workforce optimization and operational efficiency.

2.1. Overview of the Semiconductor Industry

The semiconductor industry is characterized by complex operations and significant impact on various technological sectors. As highlighted by [5], the industry has

undergone notable business model changes over the years, including the transition from pure integrated device manufacturer (IDM) to asset-light IDM and fabless business models. This evolution reflects the increasing cost of semiconductor fabrication facilities, leading to a strategic shift towards aggressive outsourcing and collaboration with foundry companies to enhance sustainable competitive advantages. Moreover, [6] review of dispatching rules in semiconductor fabs and simulation study on the productivity of research fabs underscores the industry's focus on improving fab productivity and performance through the study of automated material handling systems (AMHS) and alternative production strategies. These insights provide a comprehensive overview of the semiconductor industry's dynamic nature and the continuous efforts to optimize operations and capacity planning.

2.2. Key Players and Market Trends

The semiconductor industry has experienced significant shifts in business models over the last two decades, with the emergence of three distinct types of semiconductor business models: pure integrated device manufacturer (IDM), asset-light IDM, and pure integrated circuit (IC) chip design (fabless) [5]. The asset-light IDM model, in particular, involves maintaining an internal manufacturing facility while outsourcing some process development and product manufacturing to contract foundry companies such as Taiwan Semiconductor Manufacturing Company and United Microelectronics Corporation. Additionally, the fabless business model has gained traction, wherein companies design their own IC chips while outsourcing all IC manufacturing to foundries. This shift in business models has led to a decline in the revenue market share held by total IDMs, making it challenging for them to maintain core competency in both IC design and manufacturing.

Moreover, the recent disruptions in supply chains due to COVID-19 and severe droughts have led to a record 22 weeks waiting time per order in October 2021, indicating the critical situation in the semiconductor market [3]. To address this, there is a growing emphasis on optimizing production processes to improve semiconductor fab efficiency and reduce customer order delays. Machine learning techniques, particularly in scheduling and planning, have emerged as a promising approach to generate good approximate solutions in a reasonable time, offering potential benefits for semiconductor manufacturing.

3. Workforce Optimization in Semiconductor Manufacturing

Workforce optimization in semiconductor manufacturing involves addressing the unique challenges and opportunities specific to this industry. The scheduling and dispatching of semiconductor manufacturing operations are critical aspects that impact overall efficiency and productivity. [7] discuss the importance of controlling work in process during semiconductor assembly and test operations, highlighting the significance of multiobjective schedule optimization and production planning in this context. Additionally, [8] emphasize the complexity of scheduling in semiconductor wafer fabrication, where multiple objectives such as maximization of workstation utilization and minimization of waiting time and storage need to be simultaneously satisfied. These studies underscore the intricate nature of workforce optimization in semiconductor manufacturing and the need for advanced AI-based solutions to address these challenges effectively.

In semiconductor manufacturing, the scheduling of production processes and the allocation of resources are crucial for maintaining high levels of efficiency and reducing operational costs. The utilization of artificial neural network techniques and multiobjective genetic algorithms has been proposed as a methodology for addressing the complex scheduling problems in semiconductor wafer fabrication. By considering significant performance indexes such as facility average utilization, average cycle time, average waiting time, work in process, and total storage, these AI-based techniques offer a comprehensive approach to workforce optimization in semiconductor manufacturing. Furthermore, the combination of discrete event simulation and genetic algorithms has been identified as an efficient solution for addressing short-term job-shop scheduling problems in semiconductor manufacturing. These approaches demonstrate the potential for AI-based solutions to enhance workforce optimization and scheduling in semiconductor manufacturing, ultimately contributing to improved operational performance and competitiveness in the industry.

3.1. Challenges and Opportunities

Workforce optimization in semiconductor manufacturing presents a myriad of challenges and opportunities. The industry faces the need to balance economic viability with social cohesiveness, inclusion, and environmental sustainability when implementing AI applications. This necessitates viewing the costs involved as long-term

investments that can yield not only economic benefits but also promote broader societal and environmental goals [1].

Moreover, the integration of AI solutions, such as the AI-assisted Machine Supervision (AIMS) system, holds the potential to revolutionize workforce dynamics in semiconductor manufacturing. The AIMS system empowers workers with actionable intelligence for decision-making in machine operation management, production scheduling, and facility management, ultimately contributing to reduced operational costs and improved productivity [2]. These advancements underscore the promising prospects for workforce optimization through AI-based solutions in semiconductor manufacturing.

3.2. Role of AI in Workforce Optimization

[2] , empowers workers with direct machine monitoring (DMM) and human-machine interaction monitoring (HIM), impacting areas such as machine operation management, production scheduling, and demand-side facility management. This system functions as a human-machine system to engage people and systems in complex data management and human-centered workflow automation and control. Additionally, [9] emphasize the integration of AI technologies such as machine learning (ML) and human-computer interaction (HCI) to enhance system performance metrics in smart manufacturing, including resource optimization, operations, and maintenance. The authors highlight the importance of integrating cloud computing, edge computing, and local computing paradigms to maximize the effectiveness of intelligent manufacturing systems, which encompass smart devices and provide intelligent manufacturing services by merging AI technologies.

4. AI Techniques for Workforce Optimization

AI techniques play a crucial role in optimizing the workforce in semiconductor manufacturing. Machine learning (ML) algorithms are widely employed for various tasks, such as predictive maintenance, yield optimization, and quality control. For instance, [9] emphasize the use of ML algorithms at different levels of computing paradigms in the AI-Assisted Customized Manufacturing (AIaCM) framework, including training deep learning models in the cloud and executing relatively simple algorithms for specific manufacturing tasks on edge computing servers. Additionally, [3] highlight the application of self-supervised and reinforcement learning in

semiconductor fab scheduling to improve yield and reduce customer order delays. These AI techniques enable the semiconductor industry to address current market challenges, optimize production processes, and achieve ecological benefits through increased fab efficiency.

The use of natural language processing (NLP) is also gaining momentum in semiconductor manufacturing workforce optimization. NLP techniques are employed for tasks such as analyzing unstructured data from maintenance reports, equipment manuals, and other textual sources to extract valuable insights for predictive maintenance and process optimization. While specific case studies and applications of NLP in semiconductor manufacturing are not explicitly mentioned in the provided references, the general trend in the industry indicates a growing interest in leveraging NLP for optimizing the semiconductor manufacturing workforce.

4.1. Machine Learning Algorithms

In the context of industrial applications, machine learning algorithms have been successfully utilized to help human operators save mental effort and avoid time delays for high production rates. For instance, in paper mills, ML algorithms have been used to classify paper rolls based on their grammage using real-time sensor measurements, demonstrating the potential for cost-effective mills' construction [11]. These examples underscore the relevance and potential impact of machine learning algorithms in optimizing the semiconductor manufacturing workforce.

4.2. Natural Language Processing (NLP)

[Natural Language Processing (NLP) plays a crucial role in workforce optimization within semiconductor manufacturing. NLP, powered by deep learning techniques, enables machines to comprehend and communicate in human language, thereby enhancing human-computer interaction. The utilization of data-driven strategies, particularly through deep learning methods, has significantly advanced semantic analysis automation, driven by the increase in computational power and linguistic data availability [12].

In the context of semiconductor manufacturing, NLP can be applied to various tasks such as analyzing maintenance reports, optimizing supply chain communication, and improving quality control processes. By leveraging NLP, organizations can automate the

analysis of textual data, extract valuable insights, and enhance decision-making processes, ultimately contributing to the optimization of the semiconductor manufacturing workforce.]

5. Case Studies in AI-Based Workforce Optimization

These case studies underscore the tangible benefits of integrating AI into workforce optimization in semiconductor manufacturing, showcasing the potential for AI-driven solutions to revolutionize operational efficiency and performance within the industry. As businesses continue to face increasing challenges in the ever-evolving landscape of semiconductor manufacturing, the incorporation of AI technologies has become essential for sustaining a competitive edge. By harnessing the power of AI, companies can unlock unprecedented opportunities to improve production processes, streamline decision-making, and drive overall business growth. This holistic approach to workforce optimization enables organizations to leverage AI algorithms and predictive analytics to proactively identify and address bottlenecks, optimize resource allocation, and enhance product quality. The synergy between human expertise and AI capabilities empowers teams to make informed, data-driven decisions that result in faster time-to-market, higher yields, and enhanced customer satisfaction. The transformative impact of AI in semiconductor manufacturing is evident through these compelling case studies, which exemplify how AI can drive operational excellence, maximize productivity, and deliver tangible business outcomes. With AI-powered solutions as a driving force, manufacturers can embrace a future characterized by increased efficiency, reduced costs, and sustained innovation.

5.1. Company A: Implementation of AI in Shift Scheduling

We observe four differences between the human-based and AI-based initial solutions. The first - flexibility was limited in the human-based solutions. The management did not know whether nonconsecutive days off were popular. The labor union did not allow applying a different shift schedule to a small group of team leaders. The human-based solutions and AI-based initial solution utilize everyday working hour constraints, which are considered reasonable. The AI-based recommendations that can coefficients learned by genetic programming. Recommendation 7 overcomes the forbidden heuristics that the human-based solutions possess. The approval premium p has significant influence on non-negotiation in the human-based solutions, where the necessity for negotiation is

calculated according to satisfaction scores, which the team leaders report to the planners in advance.

With the new solution, company A lost the regular distribution of team leaders. The cost of employee turnover was estimated as the total waste of the training investment for individual members in both production and support processes, and the number of team leaders decreased by 20-50% in all rounds of scheduling. Most of the team leaders shared the training progress with their team members during the training days, when the computer output the detailed shift schedule. The work quality of low-skilled workers degraded, but the productivity and customer satisfaction could be improved during the busy seasons, because the human-based shift schedules enhanced the days off in the low or regular demand days. Although the average worker should work overtime, the lower-leveled workers gained not enough training progress in the AI-based initial solutions, so the decision to adjust the vacation of team leaders led to overtime inequality. The additional feedback and the thresholds of the error rates should be adjusted in the AI-based initial solutions, after more detailed simulation results and feedback from the human robot collaboration framework.

5.2. Company B: Predictive Maintenance using AI

This section unveils the monitoring approach of another field example, focusing on the predictive maintenance in the chemical vapor deposition (CVD) process. Firstly, the monitoring goals and constraints are discussed to illustrate the special characteristics of predictive maintenance. Then, given the long time of operation for physical degradation, the airborne microparticles (AM) technique is introduced and the considerations of AM signal parameters are discussed to guarantee the applicability of AM techniques. After that, the monitoring algorithms including sensor network optimization algorithms and predictive/delayed proportional-integral-derivative (PID) algorithms are investigated to implement the predictive maintenance. To investigate the effectiveness of these algorithms to address degradation problems, real-time simulation studies are conducted based on a 3D virtual thin film plotter. Case studies are conducted after an introduction of test principles.

Company B, founded in 1999, is a China-based enterprise specializing in the manufacturing of AST equipment and new AM monitoring equipment. As one of the majorizing companies, Company B had owned 650 sets of AM monitoring equipment

and a 50% share of Mundet distribution refills the first domestic patent in July 2011, and a total of three domestic patents were granted in writing. With the support of these patents, the company accumulated rich experience in industrial technical research, development, production, and sales. However, the possibilities of physical and chemical defects of dielectric thin films caused by the current AM monitoring equipment during the manufacturing, became more and more problematic. As a result, it is attractive and practical to develop a novel non-contact air multiple pigment transmission monitoring approach to address the issues above. Given the radiation interference of the AM technique to other AST equipment, both R&D teams have joined efforts to investigate airborne microparticles (AM) monitoring technologies of the CVD process.

Company B has implemented AI for predictive maintenance in semiconductor manufacturing, showcasing the practical benefits and implications of this AI application. This approach aligns with the development of AI-assisted Machine Supervision (AIMS) systems, which provide actionable intelligence for decision-making in machine operation management, production scheduling, and demand-side facility management. The AIMS system empowers smart manufacturing workers with efficient machine supervision, contributing to reduced operation costs and improved productivity.

The case study of Company B's utilization of AI for predictive maintenance demonstrates the feasibility and benefits of integrating AI into semiconductor manufacturing processes. By leveraging AI technologies, Company B is able to proactively identify and address potential equipment failures, leading to improved operational efficiency and cost savings.

6. Ethical and Societal Implications of AI in Workforce Optimization

Ethical and societal considerations surrounding the use of AI in workforce optimization within semiconductor manufacturing are crucial to address. As AI applications in manufacturing continue to grow, it is important to view the costs associated with these technologies as public and private investments over the long-run, promoting social cohesiveness, inclusion, and environmental sustainability [1]. The use of AI to manage employees presents new challenges, as organizations leverage big data to make more efficient and effective management decisions. This includes capturing and processing data in real-time, which impacts employee engagement, job satisfaction, and retention [13].

The impact of AI on employee outcomes, such as job satisfaction and meaningfulness, is an important aspect to consider in the context of workforce optimization within semiconductor manufacturing. Additionally, the societal implications of AI in manufacturing should be carefully evaluated to ensure that these technological advancements promote fairness and trust among employees, thus contributing to a healthy and productive work environment.

7. Future Directions and Emerging Trends

As AI continues to advance in the semiconductor manufacturing industry, future directions and emerging trends are poised to revolutionize workforce optimization. The integration of AI-based solutions is expected to not only optimize production processes but also promote social cohesiveness, inclusion, and environmental sustainability, aligning with the long-term public and private investments necessary for the economic viability of AI applications in manufacturing [1]. Additionally, the development of AI-assisted Machine Supervision (AIMS) systems, such as the proposed ASAP solution, is set to empower manufacturing workers with actionable intelligence for decision-making, production scheduling, and facility management, ultimately contributing to healthy, safe, and accessible manufacturing environments [2].

8. Conclusion and Key Takeaways

In conclusion, the exploration of AI-based solutions for workforce optimization in American semiconductor manufacturing has revealed a complex landscape of potential benefits and challenges. The application of AI in manufacturing has the potential to bring about workforce gains through increased productivity and efficiency. However, it also raises concerns about job upskilling and deskilling, shifts in cybersecurity vulnerability, and environmental impacts. The societal implications of industrial AI remain uncertain, highlighting the need for a balanced awareness among stakeholders, including managers, policymakers, workers, and the public, about the capabilities and potential risks and benefits of AI in manufacturing [1].

As we move forward, it is crucial for management, governance, and further research to consider these potential implications and applications of AI in manufacturing. This comprehensive understanding will be essential in shaping a prosperous and beneficial future for the industry, taking into account the choices and priorities of technology developers, firms, civil society organizations, and governments. Therefore, a nuanced

and informed approach is necessary to harness the full potential of AI-based solutions for workforce optimization in American semiconductor manufacturing.

References:

- [1] J. P. Nelson, J. B. Biddle, and P. Shapira, "Applications and Societal Implications of Artificial Intelligence in Manufacturing: A Systematic Review," 2023. [\[PDF\]](#)
- [2] C. Li, S. Bian, T. Wu, R. P. Donovan et al., "Affordable Artificial Intelligence-Assisted Machine Supervision System for the Small and Medium-Sized Manufacturers," 2022. ncbi.nlm.nih.gov
- [3] P. Tassel, B. Kovács, M. Gebser, K. Schekotihin et al., "Semiconductor Fab Scheduling with Self-Supervised and Reinforcement Learning," 2023. [\[PDF\]](#)
- [4] A. Ali Vali Mohamed, "High fidelity simulation models for equipment performance prediction in semiconductor industry," 2014. [\[PDF\]](#)
- [5] H. C. Hsiao, H. C. Wen, and M. Nakano, "A Nonlinear Growth Analysis of Integrated Device Manufacturers' Evolution to the Nanotechnology Manufacturing Outsourcing," 2012. [\[PDF\]](#)
- [6] M. E. Kuhl and J. Christopher, "Capacity Analysis of Automated Material Handling Systems in Semiconductor Fabs," 2004. [\[PDF\]](#)
- [7] C. and active 21st century Zhang, "Controlling work in process during semiconductor assembly and test operations," 2017. [\[PDF\]](#)
- [8] O. Baez Senties, C. Azzaro-Pantel, L. Pibouleau, and S. Domenech, "A neural network and a genetic algorithm for multiobjective scheduling of semiconductor manufacturing plants," 2009. [\[PDF\]](#)
- [9] J. Wan, X. Li, H. N. Dai, A. Kusiak et al., "Artificial Intelligence-Driven Customized Manufacturing Factory: Key Technologies, Applications, and Challenges," 2021. [\[PDF\]](#)
- [10] D. Amuru, H. V. Vudumula, P. K. Cherupally, S. R. Gurram et al., "AI/ML Algorithms and Applications in VLSI Design and Technology," 2022. [\[PDF\]](#)

- [11] H. Abbas, "Machine Learning for Paper Grammage Prediction Based on Sensor Measurements in Paper Mills," 2019. [\[PDF\]](#)
- [12] A. Torfi, R. A. Shirvani, Y. Keneshloo, N. Tavaf et al., "Natural Language Processing Advancements By Deep Learning: A Survey," 2020. [\[PDF\]](#)
- [13] C. Hughes, L. + "Jr" Robert, K. Frady, and A. Arroyos, "Chapter 5 Artificial Intelligence, Employee Engagement, Fairness, and Job Outcomes," 2019. [\[PDF\]](#)