



## Deep Learning (DL) Applications in Photomask to Wafer Semiconductor Manufacturing

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### Company: ASML

#### Product and/or Application

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##### Newron Model

DL techniques used: Deep convolutional neural networks (DCNNs)

DL benefits: significantly improves resist and etch model accuracy by capturing additional physical effects missed by conventional OPC models

##### Newron SRAF

DL techniques used: Deep convolutional neural networks (DCNNs)

DL benefits: generates SRAF placements based on inverse OPC at full chip application speed, thus significantly improves process window at similar compute cost

##### Newron OPC

DL techniques used: Deep convolutional neural networks (DCNNs)

DL benefits: accelerates OPC runtime significantly by reducing the number of iterations needed to achieve convergence

### Company: D2S

#### Product and/or Application

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##### TrueMask® ILT GPU-accelerated, curvilinear full-chip ILT

DL techniques used: Deep convolutional neural networks (DCNNs) and skip-connection (such as ResNet) based U-Net for the image-to-image translation

DL benefits: speeds up full-chip ILT with a better starting point

##### TrueMask DLK Quick start DL kit

DL techniques used: DCNNs based deep Autoencoders (AE) for representing images

DL benefits: robust deep learning applications created quickly with neural networks pre-trained for semiconductor manufacturing applications

### Company: Fraunhofer IPMS

#### Product and/or Application

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**Simultaneous contour edge image prediction and SEM image denoising** (please refer to <https://ieeexplore.ieee.org/abstract/document/9185250>, joint paper with Texas A&M University)

DL techniques used: CNN LineNet2 trained with simulated training data set consisting of 32760 noisy SEM images with the corresponding original images and edge images

DL benefits: The method can be useful for real SEM image denoising, roughness estimation, and contour geometry estimation tasks

## Company: Hitachi High-Tech Corporation

### Product and/or Application

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#### Defect Review SEM

DL techniques used: Deep convolutional neural networks (DCNNs), etc.

DL benefits: image quality enhancement for defect detection with high sensitivity

## Company: imec

### Product and/or Application

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#### Deep learning applied to SEM images

DL techniques used: Deep convolutional neural networks, Residual Neural networks, Generative Adversarial Neural Networks

DL benefits: Super-resolution enabled with faster acquisition, noise reduction with Generative Adversarial Networks (*Proceedings Volume 10959, Metrology, Inspection, and Process Control for Microlithography XXXIII; 1095916 (2019)* <https://doi.org/10.1117/12.2515182>)

#### Deep learning for improved process window analysis

DL techniques used: Autoencoder Neural Network

DL benefits: provides fast proxy for CD metrology defining process window. Improves classification for OPC metrology needs.

#### Deep learning-driven Raman spectra quantification

DL techniques used: Deep fully connected neural networks, deep convolutional neural networks

DL benefits: Automation of compositional extraction, convolutional approach for more bandwidth and sampling flexibility

## Company: NuFlare Technology, Inc.

### Product and/or Application

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#### SEM defect classifier

DL techniques used: Deep convolutional neural networks (DCNNs) and skip-connection (such as ResNet) are used for the defect detection and classification.

Because of the limitation of the number of real defect image, Pix2Pix GANs converts the SEM Digital Twin images from dose map images to train the network.

DL benefits: speed up, improve the classification accuracy. It has the advantage of training the defect analysis, especially for young experts.

#### Log analysis

DL techniques used: Natural Language Processing (NLP) for the sentence analysis.

DL benefits: speed up, improve the accuracy.

#### Beam drift Prediction

DL techniques used: Long short-term memory(LSTM) is used for the abnormal search and prediction.

DL benefits: Automatic abnormal search and warning if abnormal event is found. The network will predict the abnormal event during drawing and improve drawing accuracy.

**Company: Siemens Industries Software, Inc.; Siemens EDA**

**Product and/or Application**

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**Calibre Neural Network Assisted Modelling**

DL techniques used: Deep convolutional neural networks (DCNNs) for predicting post development and etch contours

DL benefits: Improves accuracy as well as predictability of the models

**Calibre Machine Learning OPC**

DL techniques used: Neural networks with supervised learning for speeding up OPC

DL benefits: Up to 3X improvement in OPC speeds

**Calibre LFD with Machine Learning**

DL techniques used: Neural networks and data enrichment techniques for yield-limiters detection in the design flow

DL benefits: Order of magnitude speedup and improved coverage over standard techniques that result in improved design yield & reliability

**Calibre Wafer Defect Engineering with Deep Learning**

DL techniques used: Feature vector driven neural networks for layout analysis & hotspot detection

DL benefits: Robust applications that speed up test chip development and improves yield and reliability in the Fab by quickly & efficiently detecting yield limiters

**Company: STMicroelectronics**

**Product and/or Application**

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**Fab Digital Twin - automatic defect classification (ADC)**

DL techniques used: Convolutional neural networks (CNNs)

DL benefits: corrective action in real time and defects are caught before other processes are added

**Company: TASMIT**

**Product and/or Application**

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**Semiconductor wafer metrology and inspection system**

DL technique used: Recurrent neural networks (RNNs) for modeling time-series data such as historical logs, the sequence of events

DL benefits: High speed quantitative estimation of photo resist shrinkage, charging, etc.

**Semiconductor wafer metrology and inspection system**

DL technique used: Generative Adversarial Networks (GANs) to create new data including images, text, etc.

DL benefits: High speed and high accuracy for CAD based image processing, CAD to SEM contour matching, and defect inspection performance

**Semiconductor wafer metrology and inspection system**

DL technique used: Anomaly detection using Gaussian Mixture Models (GMM), Generative Adversarial Networks (GANs) to identify irregularities, undesirable patterns in the data

DL benefits: Simple parameter setting for defect inspection

**Semiconductor wafer metrology and inspection system**

DL technique used: Extremely Randomized Trees (ERT) technology for the SEM contour extraction

DL benefits: High speed with lower cost of computer system for pattern edge detection