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A software algorithm
based on social
learning particle swarm
optimization (SL-PSO)

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simultaneously
optimizes source and
mask for extreme-
ultraviolet (EUV)
lithography.

Source-mask optimization using thick masks improves EUV lithography

Here is a presentation
by Taiwan
Semiconductor
Chairman Liu. TSMC
and Samsung are the
current masters of EUV

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lithography. TSMC has the lead. Extreme ultraviolet (EUV) lithography has enabled TSMC to ...

TSMC Roadmap to One Million Times Better Energy Efficient Compute Performance by 2040

Samsung Electronics is facing a major problem with Taiwanese Company TSMC stripping

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semiconductor market share from the South Korean manufacturer that has resulted in the tech giant reporting a 16% ...

Samsung Electronics Facing Major Problems

ASML is an expensive stock, but but it is in part an expression of the confidence in the company's ability to help fix the great chip shortage.

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**Europe's Most
Valuable Tech
Company Can Help
the Chip Shortage**

Samsung Electronics
Vice Chairman Lee Jae-
yong flew to the
Netherlands in fall
2020 despite the
Covid-19 pandemic,
seeking crucial
semiconductor
production equipment
supplied exclusively by
Dutch ...

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How Samsung Fell Behind TSMC in the Race for Cutting-Edge Chips

Since the beginning of civilization, humans have exploited new materials to improve their lives, from the prehistoric Stone Age, Bronze Age, and Iron Age to the modern Silicon Age. With each period ...

Synthesis method expands material

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possibilities

Sony's PlayStation 5 will reportedly be redesigned and equipped with a 6nm AMD semi-custom processor. DigiTimes reports that Sony's manufacturing partner, TSMC, is preparing to start the production of ...

Sony working on cheaper PlayStation 5 - Report

By Baek Byung-yeul

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With the competition for chip refinement processes reaching a breaking point, market competition between memory chip king Samsung Electronics and U.S. chipmaker ...

Samsung downplays 'tech manipulation'

IBM today announced the world's first 2nm chip produced using a nanoslate Gate-All-Around architecture. IBM says that it is still a

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few years away from being mass produced.

World's first 2nm chip is produced by IBM

What's new with IBM stock? IBM (NYSE: IBM) announced a milestone in semiconductor manufacturing yesterday. Now, the company is able to produce chips that are just 2 nanometers thick. On top of that, ...

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**The New IBM Chip
Just Got a Boost
from Biden Bill**

Packaging and test
Draper has been
selected for two U.S.
Department of Defense
(DoD) contracts,
totaling \$14 million, to
enhance the U.S.'s
ability for volume
production of advanced
packaging ...

**Week In Review:
Manufacturing, Test**
Japanese makers of the

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raw materials for computer chips are moving to increase production in South Korea and Taiwan as they look to diversify their supply chains and meet rising demand in important ...

Japan chip material makers ramp up output in South Korea and Taiwan

SK hynix expects demand for its DRAM (dynamic random-

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access memory) to rise further this year and a ramp-up in production to occur in the second quarter, the company said in a conference call after ...

SK hynix to expand implementation of EUV technology in DRAM production

In an announcement clearly intended to draw in engineers and laymen alike, IBM heralds the arrival of

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tiny 2 nm chips with 50 billion transistors apiece and the heir apparent to the age of FinFETs.

IBM's 2 nm Chip Dazzles with 50 Billion Transistors in Tiny Package

Pat Gelsinger stepped away from VMware's board of directors on April 24, two months after he replaced Bob Swan as Intel's chief executive officer. As

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CRN reported,
Gelsinger said in his
resignation ...

Pat Gelsinger leaves VMware's board of directors

Samsung
semiconductor
business hit by Texas
storm and higher costs
for next generation
memory line but plans
to expand fab for
foundry business ...

Samsung sees dip in

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**chip business, plans
more capacity**

Sony is reportedly moving the PS5's SoC to TSMC's 6nm process to accelerate console chip stock, not to make a PS5 Pro model.

**Sony's PlayStation 5
refresh in 2022
won't be a PS5 Pro**

The world's most important semiconductor equipment maker is getting caught in the

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crossfire between the
U.S. and China.

**ASML Can't Stay
Neutral on China for
Much Longer**

ASML Holdings
(NASDAQ: ASML), and
Green Thumb
Industries (OTC: GTBIF)
each look like
promising stocks to
buy and hold through
the next 10 years.

Image source: . mRNA
has been studied and
developed.

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