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applied strain reduced the bandgap, while non-uniform strain acted as

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a funnel, driving excitons toward the point with the highest strain and smallest bandgap. While the lack of dangling bonds is ...

Creating 2D Compounds

When the researchers applied a modest magnetic ... So this definitely says this material is not spin-singlet." They also observed that after "re-

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entry,"
superconductivity
persisted up to 10
Tesla, the ...

'Magic-angle' trilayer graphene may be a rare, magnet-proof superconductor

As the third
contribution of this
thesis, we analyze an
experimental scheme
where the control of
photonic degrees of
freedom can allow an

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experimentalist to
modify the strength
and range ... the ...

Doctoral theses

Electricity is applied ...
a polymeric material
that can withstand high
temperature
treatment. After
treatment at 250 °C, it
was transferred to a
polylactic acid thin
film. The thickness of
the thin ...

Biocompatible thin

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**film: Heating tissue
with surgical
precision to kill
cancer**

Nevill Mott worked on nuclear and collision theory ... Its single layers of carbon atoms in hexagonal arrays give graphene great strength for its weight, and it conducts electrons faster than any ...

**Our Nobel Prize
winners**

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Tribeca deputy portfolio manager Jun Bei Liu said it was a slight pull back from the strength ... who had applied for listing, an increase of 61 per cent over the start of 2017. Materials and ...

Trading Day: live markets coverage, plus analysis and opinion

Eustace Stevers
Golladay, MD Emeritus
Clinical Professor of

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Pediatric Surgery,
University of Michigan
Medical Center;
Consulting Staff,
Department of
Pediatric Surgery, Mott
Children's Hospital ...

**Which medications
in the drug class
Analgesics are used
in the treatment of
Abdominal Hernias?**

The distinctively
industrial strength
collaboration which has
earned ProjectWise ...

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And we haven't prepared new materials yet, but while one result is about a 5% higher TAM estimate, their more ...

Bentley Systems, Incorporated (BSY) Q2 2021 Earnings Call Transcript

Currently, there are 135 University approved centers and institutes at Purdue. Each center is developed to fill a

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particular need.

Discovery Park centers
extend campus
infrastructure to the
entire ...

List of Centers and Institutes

That margin typically
comes in the form of
markup applied at
galleries that exhibit ...
established galleries
play from a position of
strength when it comes
to the markup they can
command, given ...

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Solutions Typical Art Dealer Markups

On his mind is the precision-led design applied to the newest range of luxury BMW vehicles ... A It has a lot to do with design and the materials we use. We think, "When you enter our car, how should ...

The art of owning the moment

He eventually finished

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in 38th place on the strength of his near 30-pound limit on the second day. "You might see something similar to last year in terms of weights," said Reehm, who has qualified ...

Bassmaster Elites Return to Lake Guntersville

Applied from the Effect menu ... The filter's results depend on the colors you've used in

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your materials and the location and extent of their overlap. You may wish to experiment with other ...

Can I Merge Text and Paths in Adobe Illustrator?

A bunch of girls turning up en masse to fish the Opens, united rather than divided by strength of numbers, and therefore less likely to be singled out. We don't need to win.

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But we need to be ...

BASS Giveth to Women and BASS Taketh Away

Furthermore, Breguet's material of choice for watch hands was blued steel-steel ... both housed in gold and featuring white dials with applied gold elements and hands. Zenith, on the other hand, ...

A Return to Classic

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Their contoured shape can be applied not only to tired eyes but also alongside your mouth and between the brows — anywhere that needs a bit of extra TLC. “Affordable, effective, less wasteful ...

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