



Department of Library and Information Science

ARTS



SPORTS

BERCHLY

Coordinator :
Shehitha Salim

SCIENCE

TECHNOLOGY

CONTENTS



ARTS



SCIENCE



SPORTS



TECHNOLOGY

ARTS

The Unsustainable Circus of Art Fairs Continues: The Armory Show in New York & Frieze Seoul

Monday, September 02, 2024

The calendar of international art fairs has been a ceremonial, rather than essential, fixture of the art world for some time now. Once dynamic platforms which brought together gallerists, dealers, and collectors, fairs such as The Armory Show and Frieze are now grappling with an identity crisis. The 30th edition of The Armory Show, featuring 235 exhibitors from 30 countries, struggled to reignite its original fervour. Despite efforts to attract collectors from neighbouring cities and employing guest curators, the fair's significance feels increasingly more about maintaining tradition than necessity.



<https://www.myartbroker.com/investing/articles/art-market-news-8-september-2024>

81 Museum Exhibitions and Biennials to See This Fall

Monday, September 02, 2024

In a word, this fall's offerings are electric. The word shows up in the titles of not one but two tech-minded shows—one devoted to Op art and its influence, the other to the rise of digital art, at the Buffalo AKG Art Gallery and Tate Modern, respectively. It may as well also have figured in the name of a survey of women artists who involved computers in their art at MUDAM in Luxembourg, or to an exhibition about digital effects technologies at LACMA.



[https://www.artnews.com/list/art-news/news/fall-2024-must-see-museum-exhibitions-biennials-](https://www.artnews.com/list/art-news/news/fall-2024-must-see-museum-exhibitions-biennials-1234715497/)

[1234715497/](https://www.artnews.com/list/art-news/news/fall-2024-must-see-museum-exhibitions-biennials-1234715497/)

SPORTS



Pranjali wins bronze in World Deaf Championship

Wednesday, September 04, 2024

Pranjali Dhumal on Tuesday secured a bronze medal in the Women's 25m pistol event at the World Deaf Shooting Championship in Hanover, Germany.

Pranjali qualified for the finals with a deaf world record and championship record score of 571.

In the finals, Dhumal clinched the bronze by hitting three out of five shots in the eighth series, edging out Croatia's Lana Skeledzija by a single point. She finished with a score of 29, trailing the Ukrainian duo Sofiia Olenych and Halyna Mosina, who claimed gold and silver, respectively.



<https://sportstar.thehindu.com/other-sports/india-sports-news-scores-results-highlights-september-4/article68605083.ece>

Zara T-5th in girls, Anshul 6th at APGC Junior golf

Thursday, September 05, 2024

Teenage Indian golfer Zara Anand made a fine start at the Asia-Pacific Golf Confederation (APGC) Junior Girls' Championship, carding a 2-over 74 to be tied-fifth at Manila, Philippines, on Wednesday.

The other Indian in the fray, Keerthana Rajeev Nair shot 9-over 81 and was 26th after the first round.

Anshul Mishra (72) was tied-sixth, while Ranveer Mitroo (74) was tied-12th among boys.

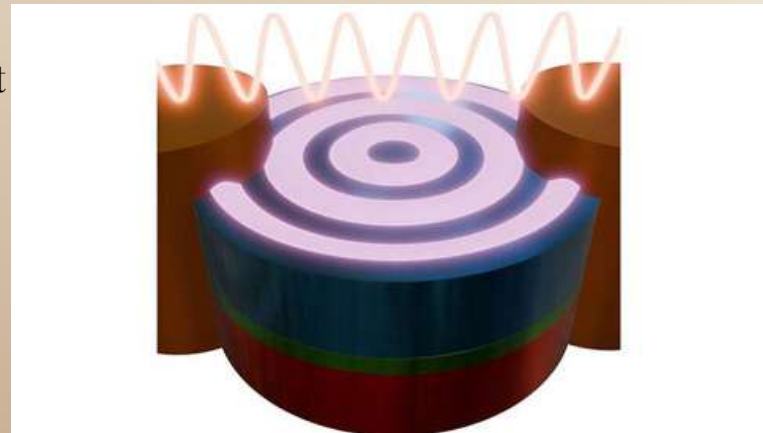
<https://sportstar.thehindu.com/other-sports/india-sports-news-scores-results-highlights-september-4/article68605083.ecet>

SCIENCE

Alternating currents for alternative computing with magnets

Friday, September 06, 2024

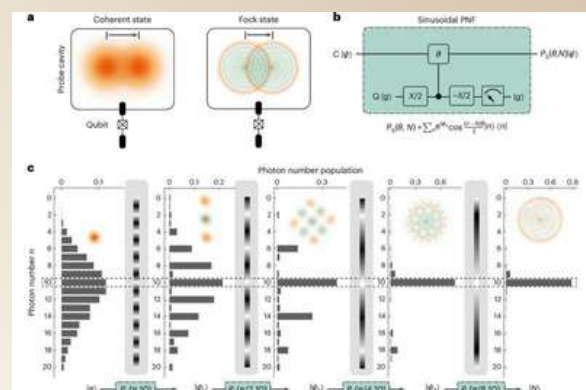
A new study conducted at the University of Vienna, the Max Planck Institute for Intelligent Systems in Stuttgart, and the Helmholtz Centers in Berlin and Dresden takes an important step in the challenge to miniaturize computing devices and to make them more energy-efficient.



<https://phys.org/news/2024-09-alternating-currents-alternative-magnets.html>

A versatile approach to realize quantum-enhanced metrology with large Fock states

Saturday, September 07, 2024



The collecting of highly precise measurements can enable research developments and technological advancements in numerous fields. In physics, high-precision measurements can unveil new phenomena and experimentally validate theories.

<https://phys.org/news/2024-09-versatile-approach-quantum-metrology-large.html>

TECHNOLOGY

Miniaturized brain-machine interface processes neural signals in real time

Sunday, September 08, 2024

Researchers from Tampere University in Finland and Anhui Jianzhu University in China have made a significant breakthrough in soft robotics. Their study introduces the first toroidal, light-driven micro-robot that can move autonomously in viscous liquids, such as mucus. This innovation marks a major step forward in developing micro-robots capable of navigating complex environments, with promising applications in fields such as medicine and environmental monitoring.



<https://techxplore.com/news/2024-10-soft-robotics-redefined-driven-toroidal.html>

Will Tesla's robotaxi reveal live up to hype?

Sunday, September 08, 2024

After years of talking up Tesla's prowess on autonomous driving, Elon Musk is set to host Thursday a much-hyped robotaxi event amid a mix of anticipation and skepticism.

The Tesla CEO has so far offered few details about exactly what will be unveiled at Thursday's event, dubbed "We, Robot," which will take place at Warner Brothers studio in Los Angeles.



<https://techxplore.com/news/2024-10-tesla-robotaxi-reveal-hype.html>