



LEARNING RESOURCE CENTER (LRC)

Jaypee University of Information Technology
Waknaghat, Solan, H.P. - 173234



<https://www.nature.com>

Nature Journal-peer-reviewed research in all fields of Science and Technology

[Explore content ^](#)

[About the journal v](#)

[Publish with us v](#)

[Subscribe](#)

[Sign up for alerts 🔔](#)

[RSS feed](#)

Research articles

[News](#)

[Opinion](#)

[Research Analysis](#)

[Careers](#)

[Books & Culture](#)

[Podcasts](#)

[Videos](#)

[Current issue](#)

[Browse issues](#)

[Collections](#)

[Subjects](#)

Amazon: how helping Indigenous protect their

... loggers are rapidly invading the remote
... lated people and a wealth of biodiversity.



Sign up/Log-in not required
to access Nature contents,
Access is based on IP range

Getting Started with Subjects wise Search)

Physical Sciences	Physics	Earth and Environmental Sciences	Climate sciences
	Astronomy and planetary science		Ecology
	Chemistry		Environmental sciences
	Materials science		Solid Earth sciences
	Mathematics and computing		Planetary science
	Nanoscience and technology		Environmental social sciences
	Engineering		Biogeochemistry
	Optics and photonics		Ocean sciences
	Energy science and technology		Hydrology
			Natural hazards
			Limnology
			Space physics

Biological Sciences			
Genetics	Microbiology	Neuroscience	Ecology
Evolution	Immunology	Cancer	Cell biology
Biochemistry	Molecular biology	Zoology	
Biological techniques	Physiology	Structural biology	Biotechnology
Drug discovery	Stem cells	Plant sciences	Psychology
Biophysics	Chemical biology	Systems biology	
Computational biology and bioinformatics		Developmental biology	
Health Sciences	Diseases	Health care	Medical research
	Anatomy	Pathogenesis	Biomarkers
	Risk factors	Signs and symptoms	
	Neurology	Endocrinology	Health occupations
Scientific Community and Society			
Scientific community	Social sciences	Business and industry	
Developing world	Agriculture	Geography	Water resources
Energy and society		Forestry	

Physical sciences

Physical sciences are those academic disciplines that aim to uncover the underlying laws of nature - often written in the language of mathematics. It is a collective term for areas of study including astronomy, chemistry, materials science and physics.

[nature](#) > [perspectives](#) > [article](#)

Perspective | [Published: 22 June 2022](#)

Two-dimensional materials prospects for non-volatile spintronic memories

[Hyunsoo Yang](#) , [Sergio O. Valenzuela](#) , [Mairbek Chshiev](#), [Sébastien Couet](#), [Bernard Dieny](#), [Bruno Dlubak](#), [Albert Fert](#), [Kevin Garello](#), [Matthieu Jamet](#), [Dae-Eun Jeong](#), [Kangho Lee](#), [Taeyoung Lee](#), [Marie-Blandine Martin](#), [Gouri Sankar Kar](#), [Pierre Sénéor](#), [Hyeon-Jin Shin](#) & [Stephan Roche](#) 

Article | 28 September 2022

Two-dimensional materials prospects for non-volatile spintronic memories

Developments, challenges and opportunities in using two-dimensional materials for the next generation of... [show more](#)

Hyunsoo Yang, Sergio O. Valenzuela & Stephan Roche



A DNA origami rotary ratchet motor

A nanoscale rotary motor made of DNA origami, driven by ratcheting and powered by an external electric field... [show more](#)

Anna-Katharina Pumm, Wouter Engelen & Hendrik Dietz



You have full access to this article via **Jaypee University of Information Technology, Solan**

Download PDF



Sections

Figures

References

Need more help please contact us at following email/contact numbers: lrc.services@mail.juit.ac.in, suresh.kumar@juj.ac.in /Ph: +91-1792-239 286 (Ext.286) or you may visit the library.