



2022. XXI, 485 p. 96 illus., 81 illus. in color.

# Printed book

Hardcover € 149,99 | £ 129,99 | \$ 179.99 € (D) 160,49 | € (A) 164,99 | CHF 177.00

#### eBook

€ 117,69 | £ 103,50 | \$ 139.00 € (D) 117,69 | € (A) 117,69 | CHF 141.50 Available from your library or link.springer.com

### MvCopy [1]

Printed eBook for just € | \$ 39.99 springernature.com/mycopy



# Special offer / Get 20% off the printed book or eBook!

Enter the following coupon code at checkout on link.springer.com to apply discount.

Y13xzwSS4MXM2F / Valid Nov 10, 2022 – Dec 8, 2022

C. S. Unnikrishnan

# New Relativity in the Gravitational Universe

The Theory of Cosmic Relativity and Its Experimental Evidence

- Presents a theoretical description that solves all outstanding questions and puzzles in dynamics and relativity
- Is a widely accessible yet deep and complete account of relativity, precision time, and propagation of light
- Is widely accessible accurate and practically useful description of GPS atomic time and relativity corrections

Our vast Universe is filled with an enormous amount of matter and energy, which are the source of large gravitational potentials affecting all physical phenomena. Because this fact about the size and contents of the Universe was not known when our fundamental theories of dynamics and relativity were completed by the 1920s, the current theories - based as they are in empty space - fail to incorporate cosmic gravity. Though the current theories are consistent with the majority of empirical facts, there are some crucial discrepancies, which demand a drastic shift to a cosmic gravitational paradigm for the theories of relativity and dynamics. The book is a detailed and widely accessible account of this paradigm, called Cosmic Relativity, supported by ample empirical evidence. It is established that all motional relativistic effects are cosmic gravitational effects. The new theory of Cosmic Relativity solves and answers all outstanding questions and puzzles about dynamics and relativity.

Lifelong 40% discount for authors



**Order online at link.springer.com** (Same day processing for Web Shop orders) / or for the Americas call (toll free) 1-800-SPRINGER (777-4643) 24 hours a day, 7 days a week. / or email us at: customerservice@springernature.com. / for outside the Americas call +49 (0) 6221-345-0 / or email us at: customerservice@springernature.com

 $\mathfrak L$  and  $\mathfrak L$  are net prices, subject to local VAT. The  $\mathfrak L$ (D) /  $\mathfrak L$ (A) are gross prices and include German / Austrian VAT. CHF: recommended retail price including VAT.

Americas: Tax will be added where applicable. Canadian residents, please add PST, QST and GST.

Standard shipping is free of charge for orders from the website. Express shipping costs are calculated according to the weight, how and where it is shipped. Ordering via phone, email or post, you will be charged shipping, whether shipping Standard or Express. [1] No discount for MyCopy