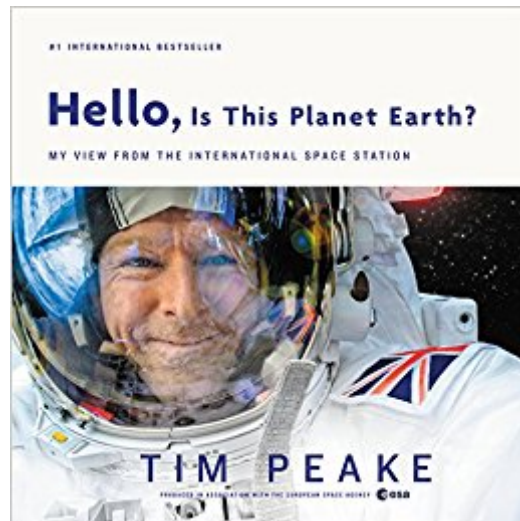




**Ebook Directory**  
the best source of ebook

**The book was found**

# **Hello, Is This Planet Earth?: My View From The International Space Station**



## Synopsis

The #1 international bestseller: An astronaut's tour of our planet from the heavens, featuring 150 mesmerizing photographs (with commentary) from the International Space Station One of Space.com's Best Space Photography Books! During his six-month mission to the International Space Station, astronaut Tim Peake became the first British astronaut to complete a spacewalk--and, perhaps more astonishingly, the first to run an entire marathon in space. During his historic mission, he captured hundreds of dazzling photographs, the very best of which are collected here. Tim captures the majesty of the cosmos and of the planet we call home: breath-taking aerial photos of the world's cities illuminated at night, the natural beauty of the northern lights, and unforgettable views of oceans, mountains, and deserts. Tim's lively stories about life in space appear alongside these photographs, including the tale from which the title is taken: his famous wrong number dialed from space, when he accidentally called a stranger and asked: "Hello, is this planet Earth?" With this truly unique perspective on the incredible sights of our planet, Tim demonstrates that while in space, hundreds of miles above his friends and family, he never felt closer to home.

## Book Information

Hardcover: 240 pages

Publisher: Little, Brown and Company (June 6, 2017)

Language: English

ISBN-10: 0316512753

ISBN-13: 978-0316512756

Product Dimensions: 9.2 x 0.9 x 9.2 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 5 customer reviews

Best Sellers Rank: #264,074 in Books (See Top 100 in Books) #13 in [Books > Arts & Photography > Photography & Video > Astrophotography](#) #145 in [Books > Engineering & Transportation > Engineering > Aerospace > Astronautics & Space Flight](#) #369 in [Books > Science & Math > Astronomy & Space Science > Aeronautics & Astronautics](#)

## Customer Reviews

Tim Peake is a European Space Agency astronaut. He finished his 186 day mission on the International Space Station in June 2016. In addition to his illustrious career as an astronaut, Tim served as an officer in the British Army, and has logged more than 3,000 flight hours on over 30 different types of aircraft. He enjoys skiing, scuba diving, cross-country running, climbing,

mountaineering, and completed the London Marathon in 2006 (before he completed it again while in space.) He has two sons.

Love space? You'll love this book of, mainly, photos. It's a great coffee table book but also very educational to see the world in such detail.

Great compilation of photos from Tim's time in space. Also captures Tim's personality

I bought this book for my son, who is an Aerospace Engineering graduate and a big Tim Peake fan. I have the hard cover copy of the book and the printing on the cover is excellent and vibrant. The book measures 23,5cm x 23.5cm x 2cm. This is astronaut Tim Peake's first book. The book is full of beautiful photographs in full colour and the introduction 4 pages long. From the ISS he can see over 1000 km in any direction and his explanation of passing over the French Alps he could see a view stretching from Greece to the UK with just a turn of the head makes you realise just how amazing his journey must have been. He references the camera (Nikon D4) that he used and goes into detail about that. The back of the book has an entire page with reference to each location of the photograph. This book is ideal for anyone who loves space and especially great to show children and use this book in schools. The ISS is packed with cutting edge technology including wi-fi and the internet connection to Earth via a satellite (it was very slow). The book outlines his mission with a sketch covering two pages in the book, from 15 December 2015 (launch day) right through to the 18th June 2016 when he eventually gets back home. The photographs are breathtaking and the text for each page is roughly 4 lines with many pages referencing many interesting facts about the locations. For example, Emi Koussi volcano which is at the top of one of the pictures, the highest mountain in the Sahara, and the 345 million year old Aorounga impact crater in Chad (bottom of the picture). There is a short description of the picture/photograph and then a small picture showing the location on a map. I am so happy I bought it and hope my son is going to love it too. I have added photographs.

Great photos for any age!

Love them and get compliments all the time. Great product for a reasonable price. customer satisfaction is amazing It's very easy to work with. I have recommended to several friend, and they told me they are satisfied after receiving product. Very easy to use!

[Download to continue reading...](#)

Hello, Is This Planet Earth?: My View from the International Space Station Inside the International Space Station (Geek's Guide to Space) Imagination Station Books 3-Pack: The Redcoats Are Coming! / Captured on the High Seas / Surprise at Yorktown (AIO Imagination Station Books) Imagination Station Special Pack: Books 1-6 (AIO Imagination Station Books) Imagination Station Books 3-Pack: Challenge on the Hill of Fire / Hunt for the Devil's Dragon / Danger on a Silent Night (AIO Imagination Station Books) The Next Stop: Inverness to Edinburgh, station by station Soyuz Owners' Workshop Manual: 1967 onwards (all models) - An insight into Russia's flagship spacecraft, from Moon missions to the International Space Station You Are Here: Around the World in 92 Minutes: Photographs from the International Space Station Exploring the International Space Station Hello, Hello Brazil: Popular Music in the Making of Modern Brazil Hello Kitty, Hello Everything: 25 Years of Fun Moshi Moshi Musubi: Say HELLO-HELLO to the SPAM Sandwich - Mainland Twists to the Hawaiian Island Favorite Launch Vehicles Pocket Space Guide: Heritage of the Space Race (Pocket Space Guides) Earth From Space: Smithsonian National Air and Space Museum What Does Space Exploration Do for Us? (Earth, Space, & Beyond) Out of the Silent Planet (Space-Cosmic-Ransom Trilogy, Book 1)(Library Edition) (Space Trilogy (Audio)) Are We There Yet? All About the Planet Venus! Space for Kids - Children's Aeronautics & Space Book Are We There Yet? All About the Planet Jupiter! Space for Kids - Children's Aeronautics & Space Book Are We There Yet? All About the Planet Uranus! Space for Kids - Children's Aeronautics & Space Book The Development of Outer Space: Sovereignty and Property Rights in International Space Law

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)