

1. Record Nr.	UNINA9910861094103321
Autore	Froehlich Annette
Titolo	Outer Space and Popular Culture : Influences and Interrelations, Part 4
Pubbl/distr/stampa	Cham : , : Springer International Publishing AG , , 2024 ©2024
ISBN	3-031-51425-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (135 pages)
Collana	Southern Space Studies
Disciplina	306.45
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Intro -- Contents -- Space Law in Movies and Series: A Demonstration and Prediction of Its Application and Evolution -- 1 Introduction -- 2 Houston, We Have a Problem -- 3 That's One Small Step for Man, One Giant Leap for Mankind -- 4 Human Phone Home -- 5 Humanity as an Interplanetary Species: How to Organise Our Presence in Space? -- 6 Conclusion -- Work in Space: The Changing Image of Space Careers in the TV Series Doctor Who -- 1 Introduction -- 2 Who is the Doctor? -- 3 Work in Space: Space Careers in Doctor Who-An Overview -- 4 Space Work Through the Ages -- 4.1 The Wheel in Space (1968) -- 4.2 The Invisible Enemy (1977) -- 4.3 Dragonfire (1987) -- 4.4 42 (2007) -- 4.5 Oxygen (2017) -- 5 Career Lessons from the Whoniverse -- 6 Spaced Out-Conclusion on the Changing Image of Space Careers in Doctor Who -- 7 Who Works in Space-Food for Thought and Future Research -- "Clear Skies but with a Chance of Satellite Debris"-The Space Debris Problem as Portrayed in the Film Gravity: Fact or Fiction? -- 1 Introduction -- 2 A Brief Overview of the Space Debris Problem -- 3 Difficulties in Regulating the Space Debris Problem -- 4 Gravity's Portrayal of the Space Debris Problem: Fact or Fiction? -- 5 Concluding Remarks -- COINS4Food: As Above so Below -- 1 Introduction -- 2 The Food System -- 2.1 Why is Food Important? -- 2.2 Hunger -- 2.3 Food Insecurity -- 2.4 Food Production -- 2.5 Food Processing -- 2.6 Downstream Food Waste -- 2.7 Go Circular -- 3 Star Trek Tech -- 3.1 Replicator -- 3.2 Tricorder -- 4 COINS4Food a Conceptual Solution -- 4.1 Step 1-Collection -- 4.2</p>

Step 2-Select and Build -- 4.3 Step 3-Disposal -- 5 Innovation -- 5.1
What Does the RMS Titanic and ABUS Have in Common? -- 5.2 Instant
Food Technology Foundation is Already in Place -- 6 Conclusion.
