| Record Nr. | UNINA9910427688603321 |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Autore | Seedhouse Erik |
| Titolo | Life support systems for humans in space / / Erik Seedhouse |
| Pubbl/distr/stampa | Cham, Switzerland : , : Springer, , [2020] ©2020 |
| ISBN | 3-030-52859-6 |
| Edizione | [1st ed. 2020.] |
| Descrizione fisica | 1 online resource (XIII, 314 p. 159 illus., 122 illus. in color.) |
| Disciplina | 629.477 |
| Soggetti | Life support systems (Space environment) |
| | Physiology |
| | |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Chapter 1: Life Support Systems Basics Chapter 2: Space Physiology: A Primer Chapter 3: Life Support Systems and Sub-Systems Chapter 4: Evolution and Development Chapter 5: ISS Systems and Sub-Systems Chapter 6: EVA Equipment and Protocols Chapter 7: Exercise and other countermeasures Chapter 8: Closing in on a Closed Life Support System Chapter 9: Future Life Support Concepts Index. |
| Sommario/riassunto | Life support systems are an integral part of crewed spacecraft designs and habitation systems. This textbook introduces the LSS capabilities that sustain humans who live and work in space, and it is written at a level appropriate for both undergraduate and postgraduate students. The book begins with the basics of space physiology before detailing the features that make up different kinds of life support systems. It includes concise descriptions of how atmospheric pressure is monitored, how oxygen levels are maintained, how waste management is achieved and how water is recycled, and also describes the processes of fire detection and suppression. Several chapters are devoted to chronicling the evolution of life support systems through the decades. Each chapter includes a list of learning objectives, summary sections and review questions. Additionally, various analogs for spaceflight life support systems are examined, including nuclear submarines and our |

1.

| natural | life support system here on Earth! Overall, this book serves as |
|----------|-----------------------------------------------------------------|
| an app | roachable primer for any student seeking to understand the |
| intricac | ies of spacecraft life support systems. |