

1. Record Nr.	UNINA9910711577703321
Autore	Hayes Sean A (Sean Arthur)
Titolo	North Atlantic right whales - evaluating their recovery challenges in 2018 / / Sean A. Hayes [and four others]
Pubbl/distr/stampa	Woods Hole, Massachusetts : , : National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Northeast Fisheries Science Center, , 2018
Descrizione fisica	1 online resource (iv, 24 pages) : illustrations (some color)
Collana	NOAA technical memorandum NMFS-NE ; ; 247
Soggetti	Northern right whale - Conservation Northern right whale - Monitoring Whale populations - Monitoring - North Atlantic Ocean North Atlantic Ocean
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"September 2018."
Nota di bibliografia	Includes bibliographical references (pages 17-21).

2. Record Nr.	UNINA9910566461303321
Autore	Salmi Mika
Titolo	Design and Applications of Additive Manufacturing and 3D Printing
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (104 p.)
Soggetti	History of engineering and technology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Additive manufacturing (AM), more commonly known as 3D printing, has grown tremendously in recent years. It has shown its potential uses in the medical, automotive, aerospace, and spare part sectors. Personal manufacturing, complex and optimized parts, short series manufacturing, and local on-demand manufacturing are just some of its current benefits. The development of new materials and equipment has opened up new application possibilities, and equipment is quicker and cheaper to use when utilizing the new materials launched by vendors and material developers. AM has become more critical for the industry but also for academics. Since AM offers more design freedom than any other manufacturing process, it provides designers with the challenge of designing better and more efficient products.