

1. Record Nr.	UNINA9910157592903321
Autore	Johnson Jason James
Titolo	If i were... // Jason James Johnson
Pubbl/distr/stampa	Chicago, : Frederator Books LLC, 2016
ISBN	1-62726-050-1
Descrizione fisica	1 online resource
Collana	Catbug.
Classificazione	CGN004060FIC021000HUM001000
Altri autori (Persone)	Johnson Jason James Vales Chris
Soggetti	Juvenile Fiction Picture Book Fiction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from eBook information screen.. Embedded sound file.
Sommario/riassunto	WWCD: what would Catbug do? Hint: it involves a looooot of talcum powder and marbles. Grab your rocks, named Paula Abdul & Shemasticles, and play make believe with Catbug in If I Were... Find out what over 4 million people who watched the Catbug episode of Cartoon Hangover's Bravest Warriors are talking about. Bravest Warriors' writer, Jason Johnson, wrote all new lines, while illustrator, Chris Vales, gives Catbug a chance to play dress up and make-believe, with silliness and fun on every page. Play dress up and get down with Catbug! Catbug is voiced by beloved Bravest Warriors' voice actor, Sam Lavagnino. Everyone loves Catbug! Each of the 10 books in the series feature hilarious one liners that you can't stop quoting. Collect them all! Frederator Loves You!

2. Record Nr.	UNINA9910557464403321
Autore	Ferreira Joao
Titolo	Intelligent Transportation Systems for Electric Vehicles
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (340 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The Special Issue of Energies on the subject area of "Intelligent Transportation Systems (ITS) for Electric Vehicles (EV)", covers new work on EV and associated topics like charging process, smart grids, emerging ITS for EV and applications for electromoV market penetration with an increase of 60% per year, associated challenges of the charging process and system and changes in the energy market and grid. EV is associated with sustainability and the EU has committed to reducing CO2 emissions by 37.5 percent by 2030. The charging process and open energy market with renewable energy create interesting research problems where IoT and intelligent systems play an essential role in the flexibility of the EV charging process and the EV operation. Considering EV market penetration with an increase of 60% per year, associated challenges of charging process and system and the change on the Energy market and Grid. EV is associated with sustainability with the commit of EU in, aiming to reduce CO2 emissions by 37.5 percent from 2021 to 2030. Charging process and open energy market with renewable energy creates interesting research problems where IoT and Intelligent System plays an essential role in the flexibility of the EV charging process and the EV operation.</p>