

1. Record Nr.	UNINA9910640386103321
Autore	Agarwal Vishnu
Titolo	The Art of Virtual LEGO Design : Design LEGO Models Using Studio 2.0 // by Vishnu Agarwal
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2023
ISBN	9781484287774 1484287770
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (337 pages)
Collana	Maker Innovations Series, , 2948-2550
Disciplina	745.5928
Soggetti	LEGO toys - Design and construction Computer simulation Models and modelmaking
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Chapter 1: Getting Started -- Chapter 2: Building Tools -- Chapter 3: Bricks Palette -- Chapter 4: Color Palette -- Chapter 5: Building Techniques -- Chapter 6: How to Create Steps -- Chapter 7: Creating Instructions -- Chapter 8: Interesting Features of Studio 2.0.
Sommario/riassunto	Have you ever dreamed of designing your own LEGOs? Do you love building huge LEGO models, but don't have enough bricks? This book will show you how to do all that and more with Bricklink Studio 2.0, a software program that's widely used by LEGO designers to create LEGO models virtually before making them with real LEGO bricks. You'll learn how to start a new project, use the camera control options, and drag and drop parts into your building plate. Then take your bricks from a pile of random pieces into intricate masterpiece models using building tools like Select, Hinge, Clone, Hide, Connect, Collision, and more! You'll master all the building tools that help you build LEGO models. Then you'll learn to search and manage LEGO bricks in Studio 2.0 using different palette options like Master, Hidden parts, and Custom parts. Beyond the official LEGO colors, there are special color options you can use to render neon, glow in the dark, and translucent brick. Use this expanded color palette to add to the complexity of your models, and then render your model to see it realistically in 3D! You'll also learn to

animate your model and watch it come to life. After finishing your design, you'll learn to share what you've built with the world. You'll create professional LEGO instructions for your model that can be printed or shared. Making you a true LEGO design master! .
