

*Librería*  
***Bonilla y Asociados***  
*desde 1950*



**Título:** Virtual Design Of An Audio Lifelogging System: Tools For Iot Systems

**Autor:** Mears, Brian / Shah, Mohit

**Precio:** \$750.00

**Editorial:**

**Año:** 2016

**Tema:**

**Edición:** 1ª

**Sinopsis**

**ISBN:** 9781627054638

The availability of inexpensive, custom, highly integrated circuits is enabling some very powerful systems that bring together sensors, smart phones, wearables, cloud computing, and other technologies. To design these types of complex systems we are advocating a top-down simulation methodology to identify problems early. This approach enables software development to start prior to expensive chip and hardware development. We call the overall approach virtual design. This book explains why simulation has become important for chip design and provides an introduction to some of the simulation methods used. The audio lifelogging research project demonstrates the virtual design process in practice