## **Download Constructing Ambient Intelligence**

This February 25-26, The New York Times will convene powerful leaders at its annual New Work Summit to assess the opportunities and risks that are now emerging as artificial intelligence accelerates its transformation across industries. Spime is a neologism for a futuristic object, characteristic to the Internet of Things, that can be tracked through space and time throughout its lifetime. They are essentially virtual master objects that can, at various times, have physical incarnations of themselves. In computer science, artificial intelligence (AI), sometimes called machine intelligence, is intelligence demonstrated by machines, in contrast to the natural intelligence displayed by humans and animals. Artificial Intelligence research in the Department of Computing at Imperial College London is centered around the study and development of intelligent, autonomous systems. Our research focuses on theoretical foundations as well as applications of AI. Our expertise ranges from machine learning to, Constructing Ambient Intelligence.

## Other Files: