



## Surfing Uncertainty: Prediction, Action, and the Embodied Mind

---

By Andy Clark

Oxford University Press. Hardback. Book Condition: new. BRAND NEW, Surfing Uncertainty: Prediction, Action, and the Embodied Mind, Andy Clark, In this ground-breaking work, philosopher and cognitive scientist Andy Clark turns a common view of the human mind upside down. In stark opposition to familiar models of human cognition, Surfing Uncertainty explores exciting new theories in neuroscience, psychology, and artificial intelligence that reveal minds like ours to be prediction machines—devices that have evolved to anticipate the incoming streams of sensory stimulation before they arrive. This keeps minds like ours a few steps ahead of the game, poised to respond rapidly and apparently effortlessly to threats and opportunities as (and sometimes even before) they arise. Creatures thus equipped are more than simple response machines. They are knowing agents deep in the business of understanding their worlds. Such agents cope with changing and uncertain worlds by combining sensory evidence with informed prediction. Remarkably, the learning that makes neural prediction possible can itself be accomplished by the ceaseless effort to make better and better predictions. A single fundamental trick (the trick of trying to predict your own sensory inputs) thus enables learning, empowers moment-by-moment perception, and installs a rich understanding of the surrounding world....



**READ ONLINE**  
[ 4.77 MB ]

### Reviews

*A whole new electronic book with a new point of view. It can be full of knowledge and wisdom. It's been written in an exceedingly simple way which is only following. I finished reading through this pdf in which really modified me, modify the way in my opinion.*

-- **Arianna Nikolaus**

*This ebook is wonderful. I have got to go through and so I am certain that I am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.*

-- **Miss Ariane Mraz**