

# **Moving Toward Living Technology**

Norman Packard

ProtoLife S.r.l., Venice, Italy

Conventional technological development is reaching several barriers in the design of of complex technology to interact with complex systems, due to limitations of conventional engineering based on design of every detail. We will argue that the alternative approach of "living technology," technology that embodies the distinctive useful properties of life, will circumvent these barriers. We will discuss the internet as one example, and development of artificial cells as another