



## The Innovation Journey

By Raghu Garud

Oxford University Press. Paperback. Book Condition: New. Paperback. 440 pages. Dimensions: 9.2in. x 6.0in. x 1.1in. The Innovation Journey presents the results of a major longitudinal study that examined the process of innovation from concept to implementation of new technologies, products, processes, and administrative arrangements. Its findings call into question most of the explanations of the innovation process that have been proposed in the past. The Minnesota Innovation Research Program, on which this book is based, involved over 30 researchers who undertook longitudinal studies that tracked the development of 14 diverse innovations in real time and in their natural field settings. Studying its results, the authors find that the innovation journey is neither sequential and orderly, nor is it a matter of random trial and error; rather it is best characterized as a nonlinear dynamic system. The system consists of a cycle of divergent and convergent activities that may be repeated over time and at different organizational levels if enabling and constraining conditions are present. This divergent-convergent cycle is found to be the underlying dynamic that explains the development of corporate cultures for innovation, learning among innovation team members, leadership behaviors of top managers or investors, building relationships and joint ventures...



**READ ONLINE**  
[ 4.23 MB ]

### Reviews

*The publication is easy in read better to understand. It is writter in basic words and phrases rather than hard to understand. You wont truly feel monotony at anytime of your respective time (that's what catalogues are for about if you question me).*

-- **Kaya Rippin**

*Unquestionably, this is actually the very best job by any article writer. I have read and that i am certain that i am going to planning to go through once again once more in the foreseeable future. I realized this publication from my i and dad advised this pdf to find out.*

-- **Rusty Hamill Sr.**