



## The Square Kilometre Array: An Engineering Perspective (Hardback)

Ву-

Springer-Verlag New York Inc., United States, 2005. Hardback. Condition: New. Language: English . Brand New Book. The Square Kilometre Array (SKA) Project is a global project to design and c-struct a revolutionary new radio telescope with of order 1 million square meters of collecting area in the wavelength range from3mto1cm.It will have two - ders of magnitude greater sensitivity than current telescopes and an unprecedented large instantaneous ?eld-of-view. These capabilities will ensure the SKA will play a leading role in solving the major astrophysical and cosmological questions of the day (see the science case at astronom.htm). The SKA will complement major ground- and space-based astronomical facilities under construction or planned in other parts of the electromagnetic spectrum (e.g. ALMA, JWST, ELT, XEUS,,). The current schedule for the SKA foresees a decision on the SKA site in 2006, a decisiononthedesignconceptin2009,constructionofthe? rstphase(internatio nal path?nder)from2010to2013,andconstructionofthefullarrayfrom2014to2020. The cost is estimated to be about 1000 M .

The SKAProject currently involves 45 institutes in 17 countries, many of which are involved in nationally-or regionally-funded state-of-the-art technical devel-ments being pursued ahead of the 2009 selection of design concept. This Special Issue of Experimental Astronomy provides a snapshot of SKA engineering act-ity around the world, and is based on presentations made at the SKA...



## Reviews

Thorough manual for publication fanatics. It is actually rally intriguing through reading through period of time. Its been written in an remarkably simple way and is particularly only after i finished reading through this book in which actually transformed me, change the way i think.

-- Morris Schultz

The best publication i ever study. It is really basic but unexpected situations within the fifty percent of your publication. Your lifestyle period is going to be enhance as soon as you total reading this article publication.

-- Ashton Kassulke