



APSEN ANALYSIS FOR BEYOND 3G WIRELESS NETWORKS

By Qadeer, Mohammad / Humran Khan, Muhammad

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Answers to the remaining qustions found in 3G considering Application, Session and Network Layers | Over the past decade wireless industry has grown at a remarkable pace, consequently level of technology development goes beyond the level of customer desire. Application flexibility and being highly dynamic will be the main features of beyond 3G services of interest to users. Being there all these emerging technologies in one cellular network has opened the work of designing and optimization of the networks to be viewed from a different perspective. APSEN analysis for Beyond 3G wireless networks has been discussed. "AP" stands for application layer, analysis of services and applications. "SE" stands for session layer, analysis of session management protocol and "N" for network layer, analysis for network protocols. The main purpose of our research is to focus on the challenges offered at APSEN for beyond 3G wireless network. There are a lot of research challenges in each of the different layers but focus will be on APSEN. The objective is to take a look at and familiarize with some of the major challenges offered at APSEN for beyond 3G wireless network. |

Format: Paperback | Language/Sprache:...



Reviews

This pdf is so gripping and exciting. It can be full of knowledge and wisdom I am just effortlessly could get a enjoyment of reading a published pdf. -- Henri Gutkowski

This ebook is definitely not straightforward to begin on studying but quite fun to read. It is one of the most awesome book i actually have go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Nelda Trantow I