

1.

New Tab X S You are signed in | Fwd: ece - vml X | BlankQuiz - C X G Continuous- X G Continuous- X G Realization of X G Realization of X + - X

← → C link.springer.com/chapter/10.1007/978-981-15-3172-9_37

Apps Paused : Reading list

Innovations in Electronics and Communication Engineering pp 379-387 | [Cite as](#)

Continuous-Time High-Frequency Current-Mode Kerwin-Huelsmann-Newcomb (KHN)-Equivalent Biquad Filter Using MOS Complementary Current-Mirror

Authors Authors and affiliations

Ashish Gupta 1 [Email author](#)

1. Department of ECE, I.T.S. Engineering College, Greater Noida, India

Conference paper First Online: 23 April 2020 446 Downloads

Part of the [Lecture Notes in Networks and Systems](#) book series (LNNS, volume 107)

Abstract

Design of integrated circuits is possible both in voltage and current-mode type of analog signal

Activate Windows Go to Settings to activate Windows Show all X

class-list (2021-06-...csv) class-list (2021-06-...csv)

Type here to search

12:27 PM 6/17/2021

Mayans

Director
ITS Engineering College
Greater Noida

2.

New Tab You are signed in My Profile - LinkedIn Blank Quiz - Google Sheets Continuous-Time Realization of a Realization of a + - X

link.springer.com/chapter/10.1007/978-981-15-3172-9_35

Paused Apps Reading list

SpringerLink Search Home Log in

Innovations in Electronics and Communication Engineering pp 369-377 | Cite as

Realization of a Continuous-Time Current-Mode Tow-Thomson-Equivalent Biquad Using Bipolar Current Mirrors

Authors Authors and affiliations

Ashish Gupta, Agha A. Husain, Amendra Bhandari

Conference paper First Online: 23 April 2020

1 442

Citations Downloads

Part of the [Lecture Notes in Networks and Systems](#) book series (LNNS, volume 107)

Log in to check access

Buy eBook EUR 117.69

Buy paper (PDF) EUR 24.95

- Instant download
- Readable on all devices
- Own it forever
- Local sales tax included if applicable

Buy Physical Book

Activate Windows

Go to Settings to activate Windows

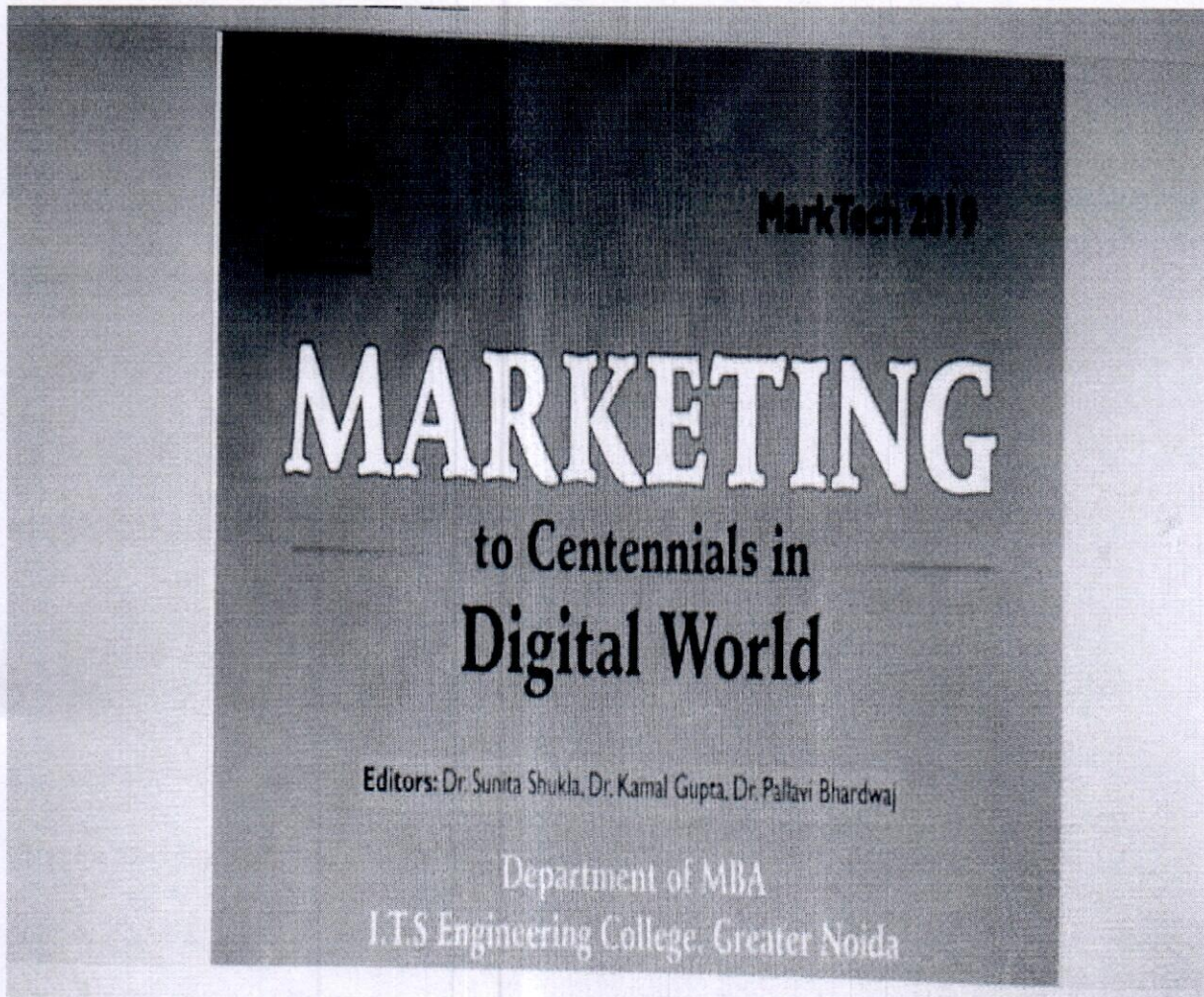
Show all

Type here to search

12:30 PM
6/17/2021

Mayur
Director
ITS Engineering College
Greater Noida

3,4,5



Clayane

Director
ITS Engineering College
Greater Noida

6.

New Tab X You are signed in X Fx Dev Tools - vivaldi X Blank Quiz - Go! X G Continuous-Time X G Realization of a X G Realization of a X + - X

link.springer.com/chapter/10.1007/978-981-15-3172-9_36

Paused

Apps Reading list

SpringerLink Search Home Log in

Innovations in Electronics and Communication Engineering pp 369–377 | Cite as

Realization of a Continuous-Time Current-Mode Tow-Thomas-Equivalent Biquad Using Bipolar Current Mirrors

Authors Authors and affiliations

Ashish Gupta  Agha A. Husain, Amendra Bhandari

Conference paper First Online: 23 April 2020

1 442 Citations Downloads

Part of the Lecture Notes in Networks and Systems book series (LNNS, volume 107)

Log in to check access

Buy eBook EUR 117.69

Buy paper (PDF) EUR 24.95

- Instant download
- Readable on all devices
- Own it forever
- Local sales tax included if applicable

Buy Physical Book 

Activate Windows

Go to Settings to activate Windows Show all X

Type here to search

Mayaw
Director
ITS Engineering College
Greater Noida