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Intro

Two Met Band

Four Met Band

Six Met Band

CB Band

CB Comparison

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Introduction

Definitions

Node Voltage Method

Simple Circuit

Essential Nodes

Node Voltages

Writing Node Voltage Equations

Writing a Node Voltage Equation

Kirchhoffs Current Law

Node Voltage Solution

Matrix Solution

Matrix Method

Finding Current

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Find V2

Current Divider Rule

Equivalent Voltage Source

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Intro

Redrawing the circuit

Finding I1

Finding I2

Finding I3

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