The journal of low power electronics and applications is an international interdisciplinary peer reviewed open access journal on low power electronics. It is published quarterly online by
Power electronics devices such as MOSFETS, GTOs, IGBTs, IGCTs, etc. are now widely used to efficiently deliver electrical power in home electronics, industrial drives, telecommunication, transport, electric grid, and numerous other applications. This paper discusses cooling technologies that have evolved. The terms DC-DC converters and choppers are one and the same in the texts; usually, these terms are interchanged.

Rohm designs and manufactures integrated circuits (ICs), semiconductors, and other electronic components that find a home in the dynamic and ever-growing wireless, computer, automotive, and consumer electronics markets. Some of the world’s best equipment uses Rohm products.

Power electronics forum: This is the virtual version of the Power Electronics Forum at Electronica with technical papers about innovative applications and technologies, trends, and new product offerings covering the whole range of power electronics components, power supplies, and batteries. Power electronics devices such as MOSFETS, GTOs, IGBTs, IGCTs, etc. are now widely used to efficiently deliver electrical power in home electronics, industrial drives, telecommunication, transport, electric grid, and numerous other applications. This paper discusses cooling technologies that have evolved. The journal covers all issues of widespread or generic interest to engineers who work in the field of power electronics. The journal editors will enforce standards and a review policy equivalent to
The IEEE Transactions and only papers of high technical quality will be accepted. We would like to think that the AC or DC power supplies we use to power our circuits are both clean and well-regulated. However, the switching of AC inductive loads or the switching of DC relay contacts and DC motors as part of a microcontroller project all combine to produce a quality of power supply that is difficult to maintain. The Yamanashi MLX01 maglev train uses for superconductors magnetic levitation is an application where superconductors perform extremely well.

October 29-31, 2019, the Stateview Hotel, North Carolina State University, Raleigh, NC, USA. The IEEE Workshop on Wide Bandgap Power Devices and Applications (WIPDA) provides a forum for device scientists, circuit designers, and application engineers from the power electronics and electron devices societies to share technology updates, research findings, experience, and potential applications. The journal covers all issues of widespread or generic interest to engineers who work in the field of power electronics. The journal editors will enforce standards and a review policy equivalent to the IEEE Transactions and only papers of high technical quality will be accepted. While Analog Devices is not responsible for nor can it guarantee the accuracy of the content in Wikipedia, there might be value to the readers by providing links to topics related to the subjects covered in the above chapters as an introduction to electronics. To that end, the following list is provided.

Wikipedia, St's Power Management ICs and Devices help you reduce time to market and design cycle with highly integrated solutions. Simulate the optimal configuration for your power management designs with St's Edesignsuite. Learn introduction to power electronics from the University of Colorado, Boulder. This course introduces the basic concepts of switched mode converter circuits for controlling and converting electrical power with high efficiency. Principles of in a DC circuit, the power consumed is simply the product of the DC voltage times the DC current. However, for AC circuits with reactive components, we have to calculate the consumed power differently. Figure 1: Heat pipe operation introduction. All electronic components from microprocessors to high-end power converters generate heat and rejection of this heat is necessary for their optimum and reliable operation. As electronic design allows higher throughput in smaller packages dissipating the heat, electric power is transformed to other forms of energy when electric charges move through an electric potential difference, which occurs in electrical components in electric circuits from the standpoint of electric power components in an electric circuit can be divided into two categories. Resistor and resistor circuits. Resistance is the opposition to current flow in various degrees. The practical unit of resistance is called the ohm. A resistor on one ohm is physically very large but provides only a small resistance to current flow. Time-domain reflectometer circuit: Time-domain reflectometer (TDR) copyright 1999-2010. Tomi Engdahl. Summary of circuit features. St's Power Management ICs and Devices help you reduce time to market and design cycle with highly integrated solutions. Simulate the optimal configuration for your power management designs with St's Edesignsuite. Power electronics chopper circuit: An introduction. The terms DC-DC converters and choppers are one and same in the texts. Usually, these terms are interchanged.
power electronics from university of colorado boulder this course introduces the basic concepts of
switched mode converter circuits for controlling and converting electrical power with high efficiency
principles of, rohm designs and manufactures integrated circuits ics semiconductors and other
electronic components these components find a home in the dynamic and ever growing wireless
computer automotive and consumer electronics markets some of the world s best equipment uses
rohm products, 12v 120ma switch mode power supply circuit transformer less switch mode power
supplies have become very popular these days the circuit shown below is of a 12v 120ma output 85
to 230v ac input transformerless switch mode power supply using lnk304 ic, 12v 120ma switch mode
power supply circuit transformer less switch mode power supplies have become very popular these
days the circuit shown below is of a 12v 120ma output 85 to 230v ac input transformerless switch
mode power supply using lnk304 ic, converters an introduction the term converters is used to refer a
system which transforms one form of electrical energy into another form of electrical energy, the
yamanashi mlx01 maglev train uses for superconductors magnetic levitation is an application where
superconductors perform extremely well, power electronics forum this is the virtual version of the
power electronics forum at electronica with technical papers about innovative applications and
technologies trends and new product offerings covering the whole range of power electronics
components power supplies and batteries, october 29 31 2019 the stateview hotel north carolina state
university raleigh nc usa the ieee workshop on wide bandgap power devices amp applications wipda
provides a forum for device scientists circuit designers amp application engineers from the power
electronics amp electron devices societies to share technology updates research findings experience
amp potential applications, basic electronics and electrical tutorials and guides chapter wise fro
electrical and electronics engineering students best resources for eee ece students, the workshop on
wide bandgap power devices and applications in asia wipda asia sponsored by ieee power electronics
society pels provides a forum for device scientists circuit designers and application engineers to share
technology updates research findings development experience and application knowledge, this note
describes the following topics electrical energy conversion by converters the lost history of the
transistor future electronic power distribution systems basic strategies in power electronics power
devices mechanical design and cooling techniques dc dc converters line commutated topologies
voltage source inverters active compensation filter interactions between, electronics circuits of delabs
is a engineering reference resource for students professionals and engineers they cover electronic
product design and development many instrumentation schematic diagrams industrial circuits and
documents for engineering, we would like to think that the ac or dc power supplies we use to power
our circuits are both clean and well regulated supplies however the switching of ac inductive loads or
the switching of dc relay contacts and dc motors as part of a micro controller project all combine to
produce a quality of power supply that is difficult to maintain, figure 1 heat pipe operation
introduction all electronic components from microprocessors to high end powerconverters generate
heat and rejection of this heat is necessary for their optimum and reliable operation as electronic
design allows higher throughput in smaller packages dissipating the heat, audio circuits to build the
following links to circuit diagrams and building projects I have found from other web sites I have
tested only very few of them so there is no guarantee that those circuit will work as expected, electric
power is transformed to other forms of energy when electric charges move through an electric
potential difference which occurs in electrical components in electric circuits from the standpoint of
electric power components in an electric circuit can be divided into two categories, the workshop on
wide bandgap power devices and applications in Asia WIPDA Asia sponsored by IEEE power electronics
society PELS provides a forum for device scientists, circuit designers, and application engineers to share
technology updates research findings, development experience, and application knowledge. Journal of
low power electronics and applications ISSN 2079-9268 is an international interdisciplinary peer
reviewed open access journal on low power electronics and is published quarterly online by MDPI.
Open access free for readers with article processing charges APC paid by authors or their institutions.
High visibility covered by INSPEC IET and Scopus. Electronics circuits of Delabs is an engineering
reference resource for students, professionals, and engineers they cover electronic product design and
development many instrumentation schematic diagrams, industrial circuits, and documents for
engineering, in a dc circuit the power consumed is simply the product of the dc voltage times the dc
current given in watts however for ac circuits with reactive components we have to calculate the
consumed power differently, this note describes the following topics: electrical energy conversion by
converters the lost history of the transistor, future electronic power distribution systems basic
strategies in power electronics, power devices, mechanical design, and cooling techniques, dc dc
converters line commutated topologies, voltage source inverters, active compensation, filter
interactions between, 469 semiconductor electronics materials devices and simple circuits
semiconductors however after 1990 a few semiconductor devices using organic semiconductors and
semiconducting polymers have been, audio circuits to build the following links to circuit diagrams
and building projects I have found from other web sites I have tested only very few of them so there
is no guarantee that those circuit will work as expected, converters an introduction the term converters
is used to refer a system which transforms one form of electrical energy into another form of
electrical energy, basic electronics and electrical tutorials and guides chapter wise for electrical and
electronics engineering students best resources for EEE, ECE students, we feature 2000 electronic
circuits, circuit diagrams, electronic projects, hobby circuits, and tutorials all for free since 2008 we
have been providing simple to understand educational materials on electronics for engineering
students and hobbyists alike, time domain reflectometer circuit time domain reflectometer TDR
Copyright 1999-2010 Tomi Engdahl summary of circuit features, 4 resistances and resistor
circuits resistance is the opposition to current flow in various degrees the practical unit of resistance
is called the ohm, a resistor on one ohm is physically very large but provides only a small resistance.
to current flow, electronics comprises the physics engineering technology and applications that deal with the emission flow and control of electrons in vacuum and matter the identification of the electron in 1897 along with the invention of the vacuum tube which could amplify and rectify small electrical signals inaugurated the field of electronics and the electron age, electromagnetics electromagnetic electronics thermal and electromechanical simulation ansys electromagnetic field simulation helps you design innovative electrical and electronic products faster and more cost effectively, we feature 2000 electronic circuits circuit diagrams electronic projects hobby circuits and tutorials all for free since 2008 we have been providing simple to understand educational materials on electronics for engineering students and hobbyists alike, while analog devices is not responsible for nor can it guarantee the accuracy of the content in wikipedia there might be value to the readers by providing links to topics related to the subjects covered in the above chapters as an introduction to electronics to that end the following list is provided wikipedia

Journal of Low Power Electronics and Applications An
April 5th, 2019 - Journal of Low Power Electronics and Applications ISSN 2079 9268 is an international interdisciplinary peer reviewed open access journal on low power electronics and is published quarterly online by MDPI Open Access free for readers with article processing charges APC paid by authors or their institutions High visibility covered by Inspec IET and Scopus

Advanced Cooling for Power Electronics Electronics Cooling
April 19th, 2019 - Power electronics devices such as MOSFETs GTOs IGBTs IGCTs etc are now widely used to efficiently deliver electrical power in home electronics industrial drives telecommunication transport electric grid and numerous other applications This paper discusses cooling technologies that have evolved …

Chopper Basics Types Applications Power Electronics A to Z
April 20th, 2019 - Power Electronics Chopper Circuit – An Introduction The terms DC–DC converters and choppers are one and same In the texts usually these terms are interchanged

Chapter Fourteen SEMICONDUCTOR ELECTRONICS MATERIALS
April 21st, 2019 - 469 Semiconductor Electronics Materials Devices and Simple Circuits semiconductors However after 1990 a few semiconductor devices using organic semiconductors and semiconducting polymers have been

EE Power Power Electronics Technical Articles News
April 21st, 2019 - Digital publication in power electronics focusing on technical articles market insights and design
| **Power Electronics Solutions Rogers Corp** | April 18th, 2019 - Automotive design engineers must optimize system efficiency cost and robustness in the face of changing power requirements. Traditional 12V systems are being pushed to the maximum with the electrification of previously mechanical functions (power steering, air conditioning, compressors, vacuum pumps) as well as new start/stop systems and micro hybrid vehicles. |
| **EE Power Power Electronics Technical Articles News** | April 21st, 2019 - Digital publication in power electronics focusing on technical articles, market insights, and design trends from industry leading electrical engineers. |
| **Electromagnetics Electronic Simulation Software ANSYS** | April 20th, 2019 - Electromagnetics, Electromagnetic Electronics, Thermal, and Electromechanical Simulation. ANSYS electromagnetic field simulation helps you design innovative electrical and electronic products faster and more cost effectively. |
| **Power Electronics Solutions Rogers Corp** | April 18th, 2019 - Automotive design engineers must optimize system efficiency cost and robustness in the face of changing power requirements. Traditional 12V systems are being pushed to the maximum with the electrification of previously mechanical functions (power steering, air conditioning, compressors, vacuum pumps) as well as new start/stop systems and micro hybrid vehicles. |
| **Electronics Wikipedia** | April 20th, 2019 - Electronics comprises the physics, engineering, technology, and applications that deal with the emission, flow, and control of electrons in vacuum and matter. The identification of the electron in 1897 along with the invention of the vacuum tube which could amplify and rectify small electrical signals inaugurated the field of electronics and the electron age. |
| **ROHM Semiconductor ROHM Co Ltd** | April 20th, 2019 - ROHM designs and manufactures integrated circuits (ICs), semiconductors, and other electronic components. These components find a home in the dynamic and ever-growing wireless, computer, automotive, and consumer electronics. Markets. Some of the world's best equipment uses ROHM products. |
| **Power Electronics News** | |
Advanced Cooling for Power Electronics Electronics Cooling
April 19th, 2019 - Power electronics devices such as MOSFETs, GTOs, IGBTs, IGCTs, etc. are now widely used to efficiently deliver electrical power in home electronics, industrial drives, telecommunication, transport, electric grid, and numerous other applications. This paper discusses cooling technologies that have evolved...

IEEE Xplore IEEE Transactions on Power Electronics
April 2nd, 2019 - The Journal covers all issues of widespread or generic interest to engineers who work in the field of power electronics. The Journal editors will enforce standards and a review policy equivalent to the IEEE Transactions and only papers of high technical quality will be accepted.

Transient Suppression Devices Basic Electronics Tutorials
April 21st, 2019 - We would like to think that the AC or DC power supplies we use to power our circuits are both clean and well-regulated supplies. However, the switching of AC inductive loads or the switching of DC relay contacts and DC motors as part of a microcontroller project all combine to produce a quality of power supply that is difficult to maintain.

Uses for Superconductors
April 21st, 2019 - The Yamanashi MLX01 MagLev train uses superconductors. Magnetic levitation is an application where superconductors perform extremely well.

WiPDA The 6th Workshop on Wide Bandgap Power Devices and Applications
April 20th, 2019 - October 29-31, 2019, The STATEVIEW Hotel, North Carolina State University, Raleigh, NC, USA. The IEEE Workshop on Wide Bandgap Power Devices and Applications (WiPDA) provides a forum for device scientists, circuit designers, and application engineers from the Power Electronics and Electron Devices Societies to share technology updates, research findings, experience, and potential applications.

IEEE Xplore IEEE Transactions on Power Electronics
April 2nd, 2019 - The Journal covers all issues of widespread or generic interest to engineers who work in the field of power electronics. The Journal editors will enforce standards and a review policy equivalent to the IEEE Transactions and only papers of high technical quality will be accepted.

Electronics I and II Analog Devices Wiki
April 20th, 2019 - While Analog Devices is not responsible for nor can it guarantee the accuracy of the content in Wikipedia there might be value to the readers by providing links to topics related to the subjects covered in the above chapters as an Introduction to Electronics To that end the following list is provided Wikipedia

**Power Management IC PMIC and Devices**
April 17th, 2019 - ST s power management ICs and devices help you reduce time to market and design cycle with highly integrated solutions Simulate the optimal configuration for your power management designs with ST s eDesignSuite

**Introduction to Power Electronics Coursera**
April 19th, 2019 - Learn Introduction to Power Electronics from University of Colorado Boulder This course introduces the basic concepts of switched mode converter circuits for controlling and converting electrical power with high efficiency Principles of

**Power in AC Circuits Basic Electronics Tutorials**
April 21st, 2019 - In a DC circuit the power consumed is simply the product of the DC voltage times the DC current given in watts However for AC circuits with reactive components we have to calculate the consumed power differently

**Heat Pipes for Electronics Cooling Applications**
April 20th, 2019 - Figure 1 Heat pipe operation Introduction All electronic components from microprocessors to high end powerconverters generate heat and rejection of this heat is necessary for theiroptimum and reliable operation As electronic design allows higher throughputinsmaller packages dissipating the heat …

**Electric power Wikipedia**
April 18th, 2019 - Electric power is transformed to other forms of energy when electric charges move through an electric potential difference which occurs in electrical components in electric circuits From the standpoint of electric power components in an electric circuit can be divided into two categories

**Electronics Mobile Friendly**
April 20th, 2019 - 4 RESISTANCE RESISTORS AND RESISTOR CIRCUITS Resistance is the opposition to current flow in various degrees The practical unit of resistance is called the ohm A resistor on one ohm is physically very large but provides only a small resistance to current flow

**Time Domain Reflectometer TDR Circuits**
April 20th, 2019 - Time domain reflectometer circuit Time Domain Reflectometer TDR Copyright 1999 2010 Tomi Engdahl Summary of circuit features

**Power Management IC PMIC and Devices st com**
April 17th, 2019 - ST's power management ICs and devices help you reduce time to market and design cycle with highly integrated solutions. Simulate the optimal configuration for your power management designs with ST's eDesignSuite.

**Chopper Basics Types Applications Power Electronics A to Z**
April 20th, 2019 - Power Electronics Chopper Circuit – An Introduction
The terms DC–DC converters and choppers are one and same. In the texts usually these terms are interchanged.

**Introduction to Power Electronics Coursera**
April 19th, 2019 - Learn Introduction to Power Electronics from University of Colorado Boulder. This course introduces the basic concepts of switched mode converter circuits for controlling and converting electrical power with high efficiency. Principles of

**ROHM Semiconductor ROHM Co Ltd**
April 20th, 2019 - ROHM designs and manufactures integrated circuits ICs, semiconductors, and other electronic components. These components find a home in the dynamic and ever growing wireless computer, automotive, and consumer electronics markets. Some of the world's best equipment uses ROHM products.

**Power Supply Circuits List of Simple Power Supply Circuits**
April 20th, 2019 - 12V 120mA switch mode power supply circuit. Transformer less switch mode power supplies have become very popular these days. The circuit shown below is of a 12V 120mA output 85 to 230V AC input. Transformerless switch mode power supply using LNK304 IC.

**Power Supply Circuits List of Simple Power Supply Circuits**
April 20th, 2019 - 12V 120mA switch mode power supply circuit. Transformer less switch mode power supplies have become very popular these days. The circuit shown below is of a 12V 120mA output 85 to 230V AC input. Transformerless switch mode power supply using LNK304 IC.

**Power Converters Power Electronics A to Z**
April 20th, 2019 - Converters An Introduction
The term “Converters” is used to refer a system which transforms one form of electrical energy into another form of electrical energy.
Uses for Superconductors
April 21st, 2019 - The Yamanashi MLX01 MagLev train uses for superconductors magnetic levitation is an application where superconductors perform extremely well.

Power Electronics News
April 21st, 2019 - Power Electronics Forum This is the virtual version of the Power Electronics Forum at electronica with technical papers about innovative applications and technologies trends and new product offerings covering the whole range of Power Electronics Components Power Supplies and Batteries.

WiPDA The 6th Workshop on Wide Bandgap Power Devices and
April 20th, 2019 - October 29 31 2019 The STATEVIEW Hotel North Carolina State University Raleigh NC USA The IEEE Workshop on Wide Bandgap Power Devices and Applications WiPDA provides a forum for device scientists circuit designers and application engineers from the Power Electronics and Electron Devices Societies to share technology updates research findings experience and potential applications.

Basic Electronics Tutorials Electronics Hub Latest
April 18th, 2019 - Basic electronics and electrical tutorials and guides chapter wise for electrical and electronics engineering students. Best resources for eee ece students.

IEEE Workshop on Wide Bandgap Power Devices and
April 19th, 2019 - The Workshop on Wide Bandgap Power Devices and Applications in Asia WiPDA Asia sponsored by IEEE Power Electronics Society PELS provides a forum for device scientists circuit designers and application engineers to share technology updates research findings development experience and application knowledge.

Free Power Electronics Books Download Ebooks Online

Electronics Circuits Engineering and Design
April 21st, 2019 - Electronics Circuits of delabs is an Engineering Reference Resource for students professionals and engineers. They cover electronic product design and development. Many Instrumentation Schematic Diagrams.
Industrial Circuits and documents for Engineering

**Transient Suppression Devices Basic Electronics Tutorials**
April 21st, 2019 - We would like to think that the AC or DC power supplies we use to power our circuits are both clean and well regulated supplies. However, the switching of AC inductive loads or the switching of DC relay contacts and DC motors as part of a microcontroller project all combine to produce a quality of power supply that is difficult to maintain.

**Heat Pipes for Electronics Cooling Applications**
April 20th, 2019 - Figure 1 Heat pipe operation Introduction All electronic components from microprocessors to high-end power converters generate heat and rejection of this heat is necessary for their optimum and reliable operation. As electronic design allows higher throughput in smaller packages dissipation of the heat ...

**ePanorama net Links**
April 20th, 2019 - Audio circuits to build The following links to circuit diagrams and building projects I have found from other web sites I have tested only very few of them so there is no guarantee that those circuit will work as expected.

**Electric power Wikipedia**
April 18th, 2019 - Electric power is transformed to other forms of energy when electric charges move through an electric potential difference which occurs in electrical components in electric circuits. From the standpoint of electric power components in an electric circuit can be divided into two categories.

**IEEE Workshop on Wide Bandgap Power Devices and**
April 19th, 2019 - The Workshop on Wide Bandgap Power Devices and Applications in Asia WiPDA Asia sponsored by IEEE Power Electronics Society PELS provides a forum for device scientists, circuit designers, and application engineers to share technology updates, research findings, development experience, and application knowledge.

**Journal of Low Power Electronics and Applications An**
April 5th, 2019 - Journal of Low Power Electronics and Applications ISSN 2079 9268 is an international interdisciplinary peer-reviewed open access journal on low power electronics and is published quarterly online by MDPI Open Access free for readers with article processing charges APC paid by authors or their institutions. High visibility covered by Inspec IET and Scopus.

**Electronics Circuits Engineering and Design**
April 21st, 2019 - Electronics Circuits of delabs is a Engineering Reference Resource for students professionals and engineers. They cover electronic product design and development, many Instrumentation Schematic Diagrams, Industrial Circuits, and documents for Engineering.

**Power in AC Circuits Basic Electronics Tutorials**
April 21st, 2019 - In a DC circuit, the power consumed is simply the product of the DC voltage times the DC current given in watts. However, for AC circuits with reactive components, we have to calculate the consumed power differently.

**Free Power Electronics Books Download Ebooks Online**

**Chapter Fourteen SEMICONDUCTOR ELECTRONICS MATERIALS**
April 21st, 2019 - 469 Semiconductor Electronics Materials, Devices and Simple Circuits. Semiconductors. However, after 1990, a few semiconductor devices using organic semiconductors and semiconducting polymers have been.

**ePanorama net Links**
April 20th, 2019 - Audio circuits to build. The following links to circuit diagrams and building projects I have found from other web sites. I have tested only very few of them, so there is no guarantee that those circuit will work as expected.

**Power Converters Power Electronics A to Z**
April 20th, 2019 - Converters. An Introduction. The term “Converters” is used to refer a system which transforms one form of electrical energy into another form of electrical energy.

**Basic Electronics Tutorials Electronics Hub Latest**
April 18th, 2019 - Basic electronics and electrical tutorials and guides chapter wise for electrical and electronics engineering students. Best resources for eee ece students.

**Electronic Circuits and Diagrams Electronic Projects and**
April 21st, 2019 - We feature 2000 electronic circuits, circuit diagrams, electronic projects, hobby circuits, and tutorials all for FREE. Since 2008, we have been providing simple to understand educational materials on electronics for.
Time Domain Reflectometer TDR Circuits
April 20th, 2019 - Time domain reflectometer circuit Time Domain Reflectometer TDR Copyright 1999 2010 Tomi Engdahl Summary of circuit features

Electronics Mobile Friendly
April 20th, 2019 - 4 RESISTANCE RESISTORS AND RESISTOR CIRCUITS Resistance is the opposite of current flow in various degrees. The practical unit of resistance is called the ohm. A resistor on one ohm is physically very large but provides only a small resistance to current flow.

Electronics Wikipedia
April 20th, 2019 - Electronics comprises the physics, engineering, technology, and applications that deal with the emission, flow, and control of electrons in vacuum and matter. The identification of the electron in 1897 along with the invention of the vacuum tube, which could amplify and rectify small electrical signals, inaugurated the field of electronics and the electron age.

Electromagnetics Electronic Simulation Software ANSYS
April 20th, 2019 - Electromagnetics Electromagnetic Electronics Thermal and Electromechanical Simulation ANSYS electromagnetic field simulation helps you design innovative electrical and electronic products faster and more cost effectively.

Electronic Circuits and Diagrams Electronic Projects and
April 21st, 2019 - We feature 2000 electronic circuits, circuit diagrams, electronic projects, hobby circuits, and tutorials all for FREE. Since 2008 we have been providing simple to understand educational materials on electronics for engineering students and hobbyists alike.

Electronics I and II Analog Devices Wiki
April 20th, 2019 - While Analog Devices is not responsible for nor can it guarantee the accuracy of the content in Wikipedia, there might be value to the readers by providing links to topics related to the subjects covered in the above chapters as an Introduction to Electronics. To that end, the following list is provided. Wikipedia