

# CIRCUITOS ELECTRÓNICOS II - 66.10

# Trabajo práctico N° 1B

# Análisis de estabilidad y compensación de una fuente lineal

Alumnos:		Docentes:	
IRUSTA Pablo	Padrón N° 80171	Ing. BERTUCCIO José Alberto	
pabirus@gmail.com		Ing. Acquaticci Fabián	
Luna Diego	Padrón N° 75451	Ing. Marchi Edgardo	
diegorluna@gmail.com		Ing. Bulacio Matías	
Niero Adrián	Padrón N° 80533	Ing. D'ANGIOLO Federico	
adrianniero@gmail.com		Ing. Gamez Pablo	
Romero Daniel	Padrón N° 69456		
danielosrom@gmail.com			

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# 1. Objetivos

- 1.1. Resumen de objetivos
- 1.2. Desarrollo

# 2. Análisis cualitativo

## 2.1. Secciones del circuito

# 3. Observaciones y conclusiones

# 3.1. Observaciones y conclusiones

## 4. Bibliografía

## Referencias

[1] Analysis and Design of Analog Integrated Circuits (3<sup>rd</sup> Edition)

Author: Paul R. Gray Author: Robert G. Meyer

Publisher: John Wiley & Sons, Inc.; 3rd Edition (Janury 15, 1993)

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ISBN 10: 0471574953

Website: Analysis and Design of Analog Integrated Circuits (3<sup>rd</sup> Edition)

[2] Analysis and Design of Analog Integrated Circuits (4th Edition)

Author: Paul R. Gray Author: Paul J. Hurst Author: Stephen H. Lewis Author: Robert G. Meyer

Publisher: John Wiley & Sons, Inc.; 4<sup>th</sup> Edition (2001)

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[3] Analysis and Design of Analog Integrated Circuits (5<sup>th</sup> Edition)

Author: Paul R. Gray Author: Paul J. Hurst Author: Stephen H. Lewis Author: Robert G. Meyer

Publisher: John Wiley & Sons, Inc.; 5<sup>th</sup> Edition (2009)

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Website: Analysis and Design of Analog Integrated Circuits (5<sup>th</sup> Edition)

[4] Circuitos microelectrónicos (4<sup>ta</sup> Edición) español

Author: Adel. S. Sedra Author: Kenneth C. Smith

Publisher: Oxford, University press; 4<sup>ta</sup> Edición (2001) Copyright: © 1999, Oxford, University press México.

Original Copyright: © 1998, 1991, 1987, 1982, Oxford, University press Inc.

ISBN 10: 01951166310

Website: Circuitos microelectrónicos (4<sup>ta</sup> Edición) español

[5] Microelectronic circuits (5<sup>th</sup> Edition)

Author: Adel. S. Sedra Author: Kenneth C. Smith

Publisher: Oxford, University press; 5<sup>th</sup> Edition (2004)

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ISBN 10: 0195142527

Website: Microelectronic circuits (5<sup>th</sup> Edition)

# **Apéndices**

## A. Análisis teórico de subcircuitos

## B. Hojas de datos

#### B.1. TL431

#### TL431

Adjustable precision shunt regulator

Manufacturer page: http://www.ti.com/product/TL431

 $Manufacturer\ Datasheet:\ http://www.ti.com/lit/gpn/tl431$ 

### B.2. TL082

#### TL082

Dual High Slew Rate JFET-Input Operational Amplifier

Manufacturer page: http://www.ti.com/product/TL082?keyMatch=TL082

Manufacturer Datasheet: http://www.ti.com/lit/gpn/tl082

## B.3. BC548

#### BC548

NPN Epitaxial Silicon Transistor

Manufacturer page: https://www.onsemi.com/PowerSolutions/product.do?id=BC548

Manufacturer Datasheet: https://www.onsemi.com/pub/Collateral/BC550-D.pdf

### B.4. BC558

#### BC558

PNP Bipolar Transistor

Manufacturer page: https://www.onsemi.com/PowerSolutions/product.do?id=BC558B

1<sup>er</sup> c. 2019

 $Manufacturer\ Datasheet:\ https://www.onsemi.com/pub/Collateral/BC556B-D.PDF$ 

### B.5. BD137

#### BD137

1,5A, 60V NPN Bipolar Power Transistor

Manufacturer page: https://www.onsemi.com/PowerSolutions/product.do?id=BD137

Manufacturer Datasheet: https://www.onsemi.com/pub/Collateral/BD135-D.PDF

### B.6. MJE15032

#### MJE15032

Bipolar Transistor, NPN, 250V, 8,0A

Manufacturer page: https://www.onsemi.com/PowerSolutions/product.do?id=MJE15032

Manufacturer Datasheet: https://www.onsemi.com/pub/Collateral/MJE15032-D.PDF

#### B.7. MJE2955

#### MJE2955

Bipolar Power Transistor, PNP, 10A, 60V, 75W

Manufacturer page: https://www.onsemi.com/PowerSolutions/product.do?id=MJE2955T

 $Manufacturer\ Datasheet:\ hhttps://www.onsemi.com/pub/Collateral/MJE2955T-D.PDF$ 

## B.8. Metal film resistor

### Metal film resistor

Metal film resistor

Manufacturer page: https://www.vishay.com/resistors-fixed/metal-film/tab/doclibrary/

#### B.9. Carbon film resistor

#### Carbon film resistor

Carbon film resistor

Manufacturer page: http://www.vishay.com/resistors-fixed/carbon-film/tab/doclibrary/

## B.10. Ceramic capacitor

## $Ceramic\ capacitor$

Ceramic disk capacitor

 $Manufacturer\ page:\ https://www.vishay.com/capacitors/ceramic/disc/$ 

## **B.11.** Electrolitic Aluminum capacitor

### $Electrolitic\ capacitor$

 $Electrolitic\ aluminum\ capacitor$ 

 $Manufacturer\ page:\ https://www.vishay.com/capacitors/aluminum/$