

rechnung_spannungsfolger

Student Group

First Name	Surname	Matrikel Nr.

Table of Contents

\$I.\quad\$ Analysis of the Currents

by (2+3)	$\$ \{ \textcolor{blue}{l}_p \} = \textcolor{blue}{l}_m = 0 \$$	Therefore, $\$ \textcolor{blue}{l}_p \$$ and $\$ \textcolor{blue}{l}_m \$$ are defined
$\$ \textcolor{blue}{l}_p \$$	$\$ \textcolor{blue}{l}_m \$$	
by (3) and (5)	$\$ \{ \textcolor{blue}{l}_o \} = \textcolor{blue}{l}_m = 0 \$$	By this, $\$ \textcolor{blue}{l}_o \$$ is defined
$\$ \textcolor{blue}{l}_p \$$	$\$ \textcolor{blue}{l}_m \$$	

Analysis of the Voltage Amplification

[illegible]

From:

<https://wiki.mexle.te.hs-heilbronn.de/> - **MEXLE Wiki**

Permanent link:

https://wiki.mexle.te.hs-heilbronn.de/circuit_design/rechnung_spannungsfolger?rev=1638053097

Last update: **2021/11/27 23:44**

