	Author(s) Name(s) Gaia Petrillo, Israel Yopez Lopez	Function Teaching Assistants
	Professor Name Dražen Dujić	Date of Release 31.10.2024
Title <b>EXERCISE 6: SPACE VECTOR MODULATION FOR THREE-PHASE INVERTER</b>		
Course Name EE-465 Industrial Electronics I		

## 1 INTRODUCTION

A three-phase 2L inverter is connected to the 3ph grid (400 V, 50 Hz) through a RL filter. By appropriately setting the phase and magnitude of the voltage synthesized by the inverter, the power exchange with the AC grid can be modified or set.

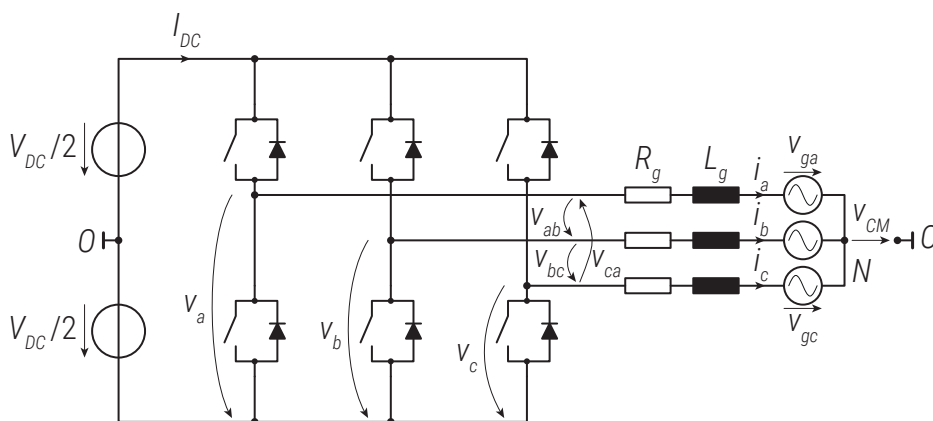


Fig. 1 PV system output stage. The input stage has been replaced by an equivalent voltage source.

## 2 TASKS DESCRIPTION

- Create a space vector PWM (SV-PWM) block following the implementation steps presented during the lecture according to the following steps/subsystems:
  - Determine the magnitude ( $M$ ) of the reference space vector (given in the  $\alpha\beta$  frame)
  - Determine the angle ( $\theta$ ) of the reference space vector
  - Determine the sector ( $s$ ) where the reference space vector is
  - Calculate the duty-cycles ( $\delta$ ) for the active and zero space vectors
  - Assemble the switching pattern for odd and even sectors
  - Send the PWM signals out ( $sw$ )

Compare SV-PWM with CB-PWM with min/max zero sequence for modulation index. In the report show a scope capture of that comparison, is there a difference ?

- Apply a converter voltage with 427V magnitude and 0.2203rad phase angle to transfer an apparent power of approximately  $S = 20$  kVA and  $\varphi = -\pi/4$ , what modulation index does it correspond to ?  
Compare SV-PWM with CB-PWM with min/max zero sequence, and with CB-PWM without zero sequence injection.  
In your report, show a scope capture of the converter voltages and grid currents for these 3 different modulation strategy. What do you notice ?

$V_{DC}$	750 V	$V_g$	400 V <sub>L-rms</sub>	$f_g$	50 Hz
$f_{sw}$	10 kHz	$L_g$	10 mH	$R_g$	20 m $\Omega$

Table 1 Parameters set.