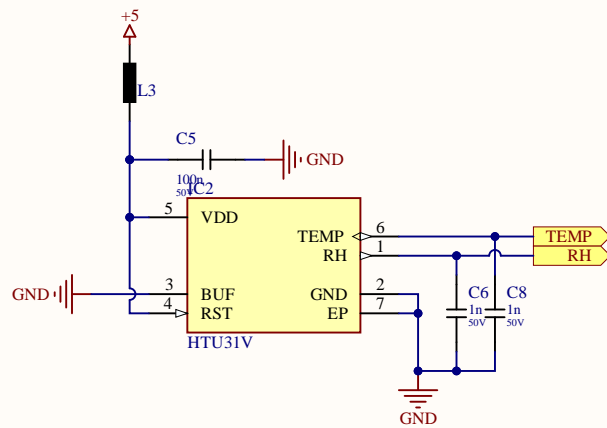
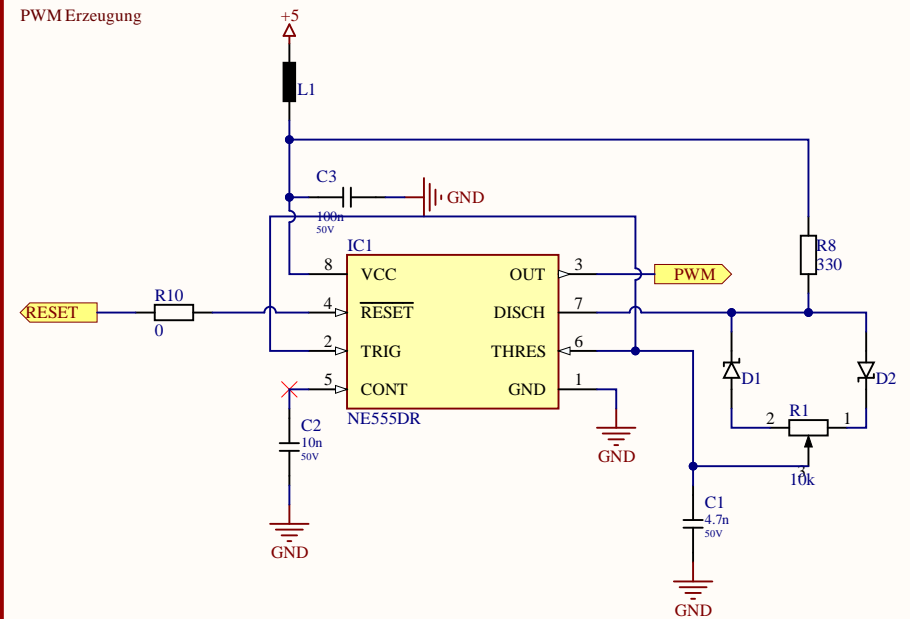


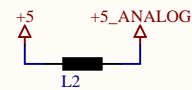
Sensor Temp/RH



PWM Erzeugung

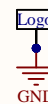
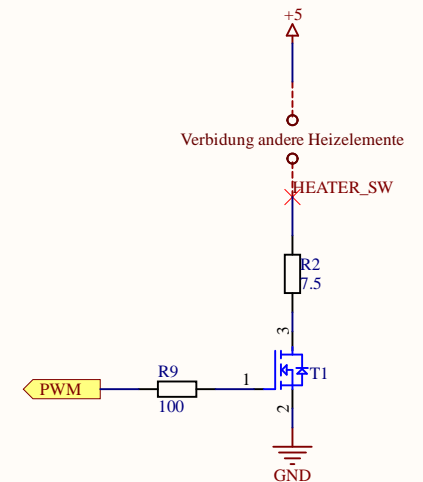
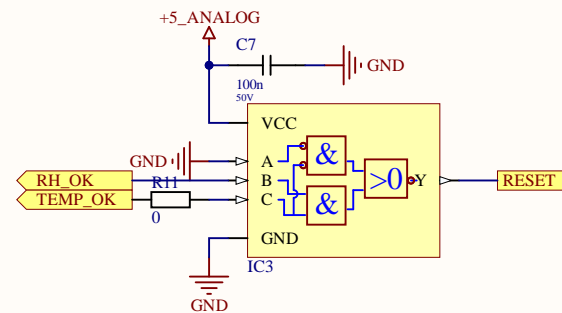
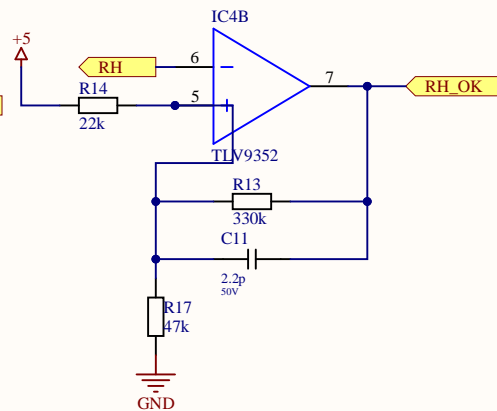
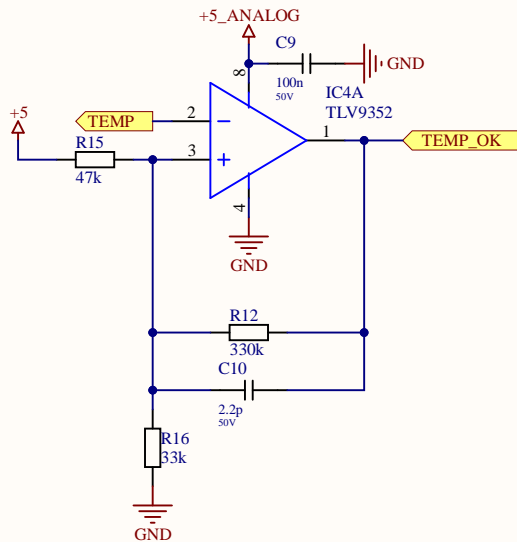


Ein/Ausschalt Logik




Temperaturabschaltung ab ~ 30°, Hysterese bis ~20°

Triggerbedingung Heizelement RH > 75%, Hysterese bis ~70%



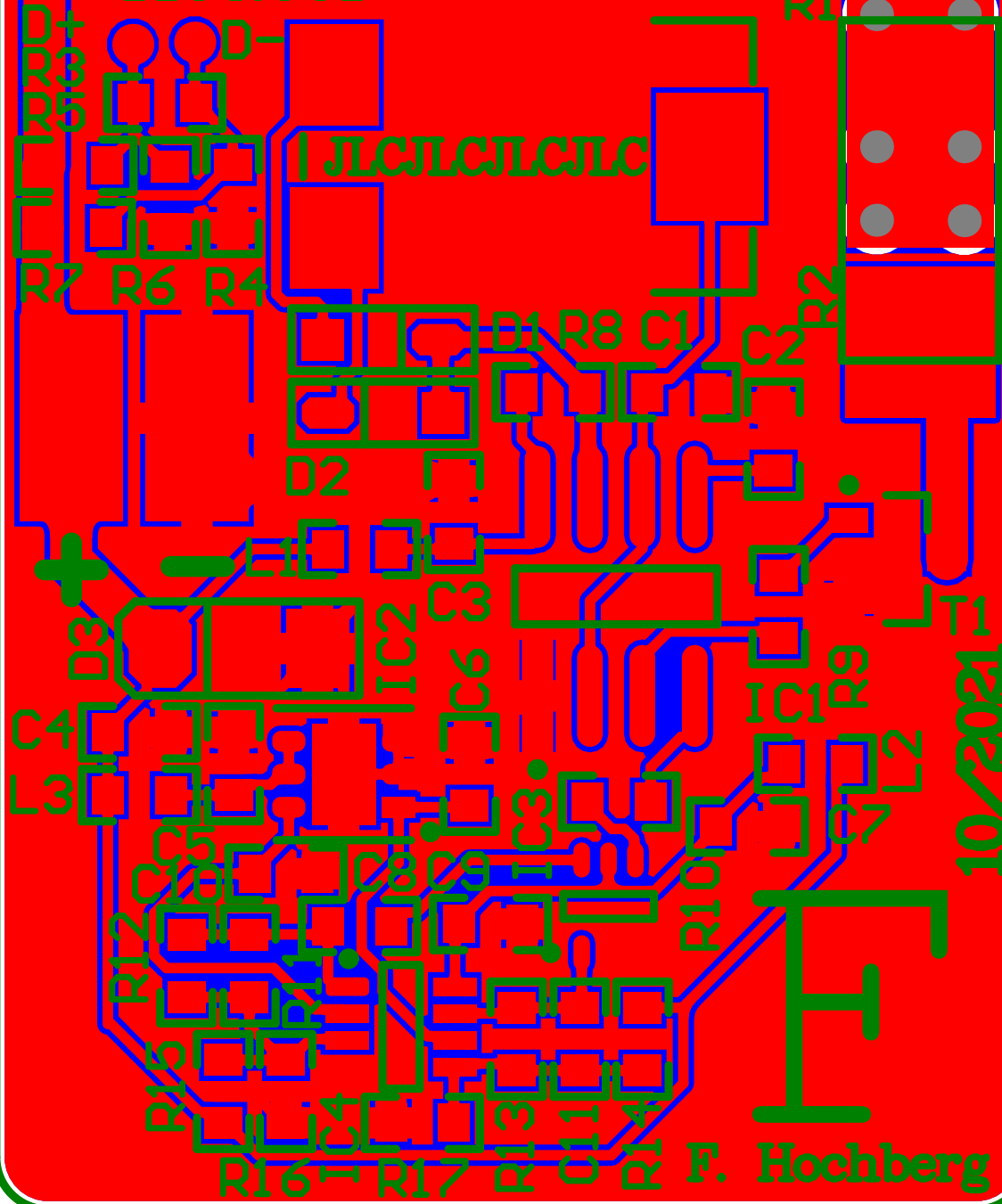
Telescope Heater

Title			 F. Hochberg
Size: A4	Number: 1	Revision: 1.0	
Date: 21.10.2021	Time: 14:39:25	Sheet 1 of 1	
DrawnBy: Fabian Hochberg			
File: C:\Users\FHoch\Documents\Projekte\Telescope-Heater\PCB\TelescopeHeater\TelescopeH			

Telescope



Heater



F. Hochberg