

ID	Title	Work Item Type	State	Description	Story Points	Iteration Path	Original Estimate	Assigned To
15763	Vytvorit scenu vo VR Interaction Frameworku	User Story	Closed	integracia snapzones, grabberov, etc	8	Radiant\Date		Bc. Ľubomír Kurčák
15769	Vytvorit scenu s objektmi z VR Framework	Task	Closed			Radiant\Date	4	Bc. Patrik Tománek
15770	Vytvorit interakcie s objektmi	Task	Closed			Radiant\Date	4	Bc. Patrik Tománek
15773	Integracia VR emulatorov	Task	Closed			Radiant\Date	4	Bc. Patrik Tománek
15774	Porovnanie snap zones VR Frameworku a custom snap zones	Task	Closed			Radiant\Date	2	Bc. Patrik Tománek
15762	Vytvorit demo so SpiceSharp	User Story	Closed	vytvorit skript, ktory vie menit parametre za behu simulacie transient analysis skontrolovat ako dlho trva vypocet pre staticku/transient analyzu, ziskat cas (trvanie) custom models vytvorit build vytvorit vlastnu suciastku - vytvorit vodiac ako extension rezistoru https://spicesharp.github.io/SpiceSharp/articles/custom_components/custom_mode_ls.html https://spicesharp.github.io/SpiceSharp/articles/tutorials/changing_parameters/changing_parameters_during_simulation.html	17	Radiant\Date		Bc. Ľubomír Kurčák
15765	Zmena parametrov v runtime	Task	Closed			Radiant\Date	4	Bc. Viktor Beňo
15766	Meranie casu statickej analyzy	Task	Closed			Radiant\Date	2	Tomas Sabo
15767	Vytvorit vlastnu suciastku	Task	Closed	Spravit novu dll. Vytvorit novy build. Vyskusat v Unity. https://github.com/SpiceSharp/SpiceSharp/blob/master/SpiceSharpTest/Examples/CustomResistor/NonlinearResistor.cs		Radiant\Date	4	Bc. Erik Paľa
15768	Meranie casu tranzientnej analyzy	Task	Closed			Radiant\Date	2	Tomas Sabo

15775	Vyhodnotenie casovych analyz a vytvorenie konecneho navrh u pouzitia simulatora elektrich obvodov	Task	Closed			Radiant\Date	1	Bc. Ľubomír Kurčák
15761	Rozsirit typy modelov o dalsie suciastky	User Story	Closed	mosfet dioda, pre porovnanie do breadboardu	7	Radiant\Date		Bc. Ľubomír Kurčák
15771	Vytvorit rozsirenie 3D modelov	Task	Closed			Radiant\Date	4	Bc. Ľubomír Kurčák
15772	Vytvorit rozsirenie reliefovych modelov	Task	Closed			Radiant\Date	4	Bc. Ľubomír Kurčák