30 декабря 2020 г.

Ведомость посещения занятий по преобразователям энергии студентами 6400 группы

	домость посещения запятии по пре	ооре	ооро	01 0/12	им эпергии студентами отоо группы
		21 ноября	28 ноября	12 декабря	
1	Барановский Руслан		1	1	
2	Евстратов Владимир	1		1	
3	Задорожнюк Даниил Булатович		1		
4	Иванченко Максим Вадимович		1		
5	Маратов Мирас				
6	Обама Омбеде Николас Серж	1	1	1	
7	Седельников Вячеслав	1		1	
8	Уильям Михаэль	1	1	1	
9	Филатенков Павел Андреевич	1	1	1	
10	Фомина Елизавета	/	/	/	
11	Халил Зейн	1	/	1	
12	Альмушреки Осама Абду Али	1	1		
13	Саид Амир	1	1		
14	Уллах Вахаб				
15	Содан Крешимир				
16	Масаве Паскаль Диоскори	1		1	

выполнение лабораторнах работ, 6400 группа

		T1	T1	T2	T2	Т3	Т3	T4	T4	T5	T5	T6	T6	L1	L2
1	Барановский Руслан	21.12	29.12	21.12	29.12	21.12	29.12	22.12	30.12	21.12	30.12				
2	Евстратов Владимир														
3	Задорожнюк Даниил	19.12	19.12	19.12	29.12	25.12	30.12	23.12	23.12	25.12	29.12				
4	Иванченко Максим Вадимович	12.10	19.12	05.11	23.12	15.11	19.12	15.11	21.12	22.12	23.12				
5	Маратов Мирас	20.12	29.12	06.11	29.12	20.12	30.12	21.12	30.12	20.12	30.12				
6	Обама Омбеде Николас Серж	10.10	17.10	21.11	21.11	05.12	23.12	22.12	23.12	22.12	23.12				
7	Седельников Вячеслав	19.12	19.12	20.12	29.12	21.12	_	21.12	30.12	24.12	30.12				
8	Уильям Михаэль	10.10	17.10	21.11	21.11	21.11	26.12	22.12	26.12	22.12	26.12				
9	Филатенков Павел	30.09	23.12	30.09	23.12	30.09	23.12	30.09	23.12	30.09	23.12				
10	Фомина Елизавета	12.12	12.12	20.12	29.12	20.12	19.12	19.12	19.12	20.12	26.12			26.12	
11	Халил Зейн	12.12	12.12	_	_	26.12	26.12	25.12	26.12	25.12	26.12			26.12	
12	Альмушреки Осама Абду Али	10.10	10.10	17.10	17.10	21.11	21.11	21.12	21.12	21.12	21.12				
13	Саид Амир					30.12	30.12	30.12	30.12						
14	Уллах Вахаб														
15	Содан Крешимир														
16	Масаве Паскаль Диоскори	20.12	29.12	26.12	29.12	20.12	26.12	26.12	26.12	_	_				

0.1 Task 1

- Ivanchenko miss archive info, β is wrong
- OBAMA Nicolas Serge angles α , γ are not marked, actualli initial version was screewed
- Маратов Мирас miss to draw α, γ

0.2 Task 2 Covariant and contravariant

- Ivanchenko T_a covers whole interval, it's one possible solution, another is make m_1 symmetric
- OBAMA Nicolas Serge very good, queckly fixed picture, archive info mistakely has author as Filatenkov P.A.
- Маратов Мирас miss archive info
- Седельников in archive info autor is Alexandra (female)
- Барановский miss archive info

• Масаве Паскаль Диоскори – at figure exchange please m1 and m2

0.3 Task 3 Boost converter

- Ivanchenko catch formula 10.18 "А так же отвечаю на вопрос. Мне кажется что формула для оценки емкости конденсатора (10.18) не верна, поскольку как написано в тексте выше энергия запасенная в катушке переходит в энергию поля конденсатора, однако это происходит не за период как указано в формуле, а лишь за то время , за которое катушка разряжается. " $C_{out} > \frac{i_{out}}{f \cdot \Delta U_{out}}$ this equation is an estimation. As to me I estimate by decay capacitor by R_{load} (with lianerization exponent).
- OBAMA Nicolas Serge good, title pages was doubled, in archive Subject and Keywards were intendently missed, this is no good.

0.4 Task 4 Checking data for boost converter using graphs

- Ivanchenko has archive info, Graphs are right and have his numbers.
- OBAMA Nicolas Serge According to the student's list yours number is 6.(in the report picked up 12)
- Zadorozhnyuk made an extra job: matlab Analytical Solution with consideration of initial conditions

0.5 Task 5 Down converter

- Ivanchenko fixed archive info, report does not have code for the model. amplitude of riples in V_{out} is very small. ΔV_{out} should be roughly 10% from V_{out} as required. This lead to extra costs for capacitor. Inductors and capacitors are expensive.
- OBAMA Nicolas Serge this interval [.0000501 .0000520] instead of

```
Vs 4 0 PWL(0 0 .0000501 0 .0000520 1 .0002 1) r=0
```

could be made shorter

```
Vs 4 0 PWL(0 0 .0000520 0 .00005201 1 .0002 1) r=0
```

- Sedelnikov amplitude of riples should be equal roughly 10%
- Zain Khalil archive info does not have author and subject, pictures have watermarks 'activate pirate software', digits in reports have mixed locale: "1.2" and "1,2". Program model is inconsistent with graphs. C1 3 0 0.23F 'u' sign was ommit here. R_{Load} is not present at all.
- Baranouski archive info is absent: author, subject, keywords. amplitude of riples in V_{out} is very small. ΔV_{out} should be roughly 10% from V_{out} as required. This lead to extra costs for capacitor.

- Maratov amplitude of riples in V_{out} is very small. ΔV_{out} should be roughly 10% from V_{out} as required. This lead to extra costs for capacitor.
- Sedelnikov amplitude of both riples in V_{out} and riples in I_L are very small. amplitude of the riples should be roughly 10% from correspondent average values. Program model is absent in the report.
- Zadorozhnyuk archive info in pdf file has if rormation from 1-st task. Inspector should be different student not me. amplitude of riples in V_{out} is very small.
- Maratov amplitude of both riples in V_{out} and riples in I_L are very small. amplitude of the riples should be roughly 10% from correspondent average values. Program model is absent in the report.