Санкт-Петербургский национальный исследовательский университет информационных технологий, механики и оптики

УЧЕБНЫЙ ЦЕНТР ОБЩЕЙ ФИЗИКИ ФТФ

Рабочий протокол и отчет по лабораторной работе № 3.0.0

ИЗУЧЕНИЕ ЭЛЕКТРИЧЕСКИХ СИГНАЛОВ С ПОМОЩЬЮ ЛАБОРАТОРНОГО ОСЦИЛЛОГРАФА

Содержание

Co	Содержание						
1	Экспериментальные данные	3					
	1.1 Теория	3					
	1.2 Практика						
	Обработка экспериментальных данных						
	2.1 Результаты	4					
Cı	писок литературы	11					
	Subbibliography	11					

1 Экспериментальные данные

1.1 Теория

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

1.2 Практика

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

2 Обработка экспериментальных данных

2.1 Результаты

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula. [Col21] [Бей16]

Канал I	3Г-1		
Цена деления У – шкалы осциллографа, В/дел			
Амплитуда сигнала, измеренная с помощью осциллографа, дел	3		
Амплитуда сигнала, измеренная с помощью осциллографа, U, В	5,6		
Погрешность измерения амплитуды с помощью осциллографа ΔU , В	1		
Амплитуда сигнала, измеренная с помощью вольтметра, U, В	5,77		
Погрешность измерения амплитуды с помощью вольтметра ΔU , B	0,01		
Относительное отклонение показаний осциллографа от показаний вольтметра, %	3		

Таблица 1: Моя подпись

Measure	Abs_err	Full text
0.00028	0.00009	$(28 \pm 9) \cdot 10^{-5}; \ \varepsilon = 32\%; \ \alpha = 0.95$
0.00022	0.00008	$(22 \pm 8) \cdot 10^{-5}; \ \varepsilon = 36\%; \ \alpha = 0.95$
-0.000064	0.000037	$(-6.4 \pm 3.7) \cdot 10^{-5}; \ \varepsilon = 60\%; \ \alpha = 0.95$
-0.00024	0.00009	$(-24 \pm 9) \cdot 10^{-5}; \ \varepsilon = 38\%; \ \alpha = 0.95$
0.000134	0.000036	$(13.4 \pm 3.6) \cdot 10^{-5}; \ \varepsilon = 27\%; \ \alpha = 0.95$
-0.000001	0.000009	$(-1 \pm 9) \cdot 10^{-6}; \ \varepsilon = 900\%; \ \alpha = 0.95$
0.000021	0.000013	$(2.1 \pm 1.3) \cdot 10^{-5}; \ \varepsilon = 60\%; \ \alpha = 0.95$
-0.00024	0.00007	$(-24 \pm 7) \cdot 10^{-5}; \ \varepsilon = 29\%; \ \alpha = 0.95$
0.00019	0.00007	$(19 \pm 7) \cdot 10^{-5}; \ \varepsilon = 37\%; \ \alpha = 0.95$
0.000036	0.000016	$(3.6 \pm 1.6) \cdot 10^{-5}; \ \varepsilon = 40\%; \ \alpha = 0.95$
0.00003	0.00006	$(3 \pm 6) \cdot 10^{-5}$; $\varepsilon = 200\%$; $\alpha = 0.95$
0.000344	0.000008	$(344 \pm 8) \cdot 10^{-6}; \ \varepsilon = 2.3\%; \ \alpha = 0.95$
-0.0004	0.00007	$(-40 \pm 7) \cdot 10^{-5}; \ \varepsilon = 17\%; \ \alpha = 0.95$
0.00037	0.00009	$(37 \pm 9) \cdot 10^{-5}; \ \varepsilon = 24\%; \ \alpha = 0.95$
-0.000366	0.000032	$(-36.6 \pm 3.2) \cdot 10^{-5}; \ \varepsilon = 9\%; \ \alpha = 0.95$
-0.00003	0.00006	$(-3 \pm 6) \cdot 10^{-5}; \ \varepsilon = 200\%; \ \alpha = 0.95$
0.000230	0.000030	$(23.0 \pm 3.0) \cdot 10^{-5}$; $\varepsilon = 13\%$; $\alpha = 0.95$
-0.00018	0.00005	$(-18 \pm 5) \cdot 10^{-5}$; $\varepsilon = 28\%$; $\alpha = 0.95$
0.000342	0.000029	$(34.2 \pm 2.9) \cdot 10^{-5}; \ \varepsilon = 8\%; \ \alpha = 0.95$
-0.0004	0.00008	$(-40 \pm 8) \cdot 10^{-5}; \ \varepsilon = 20\%; \ \alpha = 0.95$
0.00047	0.00010	$(4.7 \pm 1.0) \cdot 10^{-4}; \ \varepsilon = 21\%; \ \alpha = 0.95$
0.000114	0.000032	$(11.4 \pm 3.2) \cdot 10^{-5}; \ \varepsilon = 28\%; \ \alpha = 0.95$

0.00031	0.00005	$(31 \pm 5) \cdot 10^{-5}$; $\varepsilon = 16\%$; $\alpha = 0.95$
0.000436	0.000029	$(43.6 \pm 2.9) \cdot 10^{-5}; \ \varepsilon = 7\%; \ \alpha = 0.95$
-0.00009	0.00008	$(-9 \pm 8) \cdot 10^{-5}$; $\varepsilon = 90\%$; $\alpha = 0.95$
-0.000272	0.000031	$(-27.2 \pm 3.1) \cdot 10^{-5}$; $\varepsilon = 11\%$; $\alpha = 0.95$
0.00019	0.00007	$(19 \pm 7) \cdot 10^{-5}; \ \varepsilon = 37\%; \ \alpha = 0.95$
0.00028	0.00010	$(2.8 \pm 1.0) \cdot 10^{-4}; \ \varepsilon = 36\%; \ \alpha = 0.95$
0.00013	0.00007	$(13 \pm 7) \cdot 10^{-5}$; $\varepsilon = 50\%$; $\alpha = 0.95$
-0.000289	0.000016	$(-28.9 \pm 1.6) \cdot 10^{-5}; \ \varepsilon = 6\%; \ \alpha = 0.95$
-0.000398	0.000024	$(-39.8 \pm 2.4) \cdot 10^{-5}$; $\varepsilon = 6\%$; $\alpha = 0.95$
-0.00004	0.00007	$(-4 \pm 7) \cdot 10^{-5}$; $\varepsilon = 180\%$; $\alpha = 0.95$
0.00013	0.00008	$(13 \pm 8) \cdot 10^{-5}$; $\varepsilon = 60\%$; $\alpha = 0.95$
-0.00005	0.00005	$(-5 \pm 5) \cdot 10^{-5}$; $\varepsilon = 100\%$; $\alpha = 0.95$
-0.000261	0.000035	$(-26.1 \pm 3.5) \cdot 10^{-5}$; $\varepsilon = 13\%$; $\alpha = 0.95$
0.00033	0.00008	$(33 \pm 8) \cdot 10^{-5}$; $\varepsilon = 24\%$; $\alpha = 0.95$
0.0004482	0.0000019	$(448.2 \pm 1.9) \cdot 10^{-6}; \ \varepsilon = 0.4\%; \ \alpha = 0.95$
-0.0002176	0.0000028	$(-217.6 \pm 2.8) \cdot 10^{-6}$; $\varepsilon = 1.3\%$; $\alpha = 0.95$
-0.00025	0.00010	$(-2.5 \pm 1.0) \cdot 10^{-4}$; $\varepsilon = 40\%$; $\alpha = 0.95$
0.000301	0.000023	$(30.1 \pm 2.3) \cdot 10^{-5}$; $\varepsilon = 8\%$; $\alpha = 0.95$
0.00035	0.00007	$(35 \pm 7) \cdot 10^{-5}$; $\varepsilon = 20\%$; $\alpha = 0.95$
0.00022	0.00004	$(22 \pm 4) \cdot 10^{-5}$; $\varepsilon = 18\%$; $\alpha = 0.95$
-0.00036	0.000015	$(-36 \pm 1.5) \cdot 10^{-5}$; $\varepsilon = 4\%$; $\alpha = 0.95$
-0.00039	0.00005	$(-39 \pm 5) \cdot 10^{-5}$; $\varepsilon = 13\%$; $\alpha = 0.95$
0.000077	0.000016	$(7.7 \pm 1.6) \cdot 10^{-5}; \ \varepsilon = 21\%; \ \alpha = 0.95$
-0.00021646	2.3E - 7	$(-2164.6 \pm 2.3) \cdot 10^{-7}$; $\varepsilon = 0.11\%$; $\alpha = 0.95$
0.00019	0.00009	$(19 \pm 9) \cdot 10^{-5}$; $\varepsilon = 50\%$; $\alpha = 0.95$
-0.00039	0.000014	$(-39 \pm 1.4) \cdot 10^{-5}$; $\varepsilon = 3.6\%$; $\alpha = 0.95$
-0.00006	0.00007	$(-6 \pm 7) \cdot 10^{-5}$; $\varepsilon = 120\%$; $\alpha = 0.95$
0.00033	0.00009	$(33 \pm 9) \cdot 10^{-5}$; $\varepsilon = 27\%$; $\alpha = 0.95$

Таблица 2: Моя подпись

$$\sqrt{\left(\frac{\partial}{\partial R}\sqrt{R^2 + W^2}\right)^2 \Delta_W^2 + \left(\frac{\partial}{\partial W}\sqrt{R^2 + W^2}\right)^2 \Delta_R^2} = \sqrt{\frac{R^2 \Delta_W^2}{R^2 + W^2} + \frac{W^2 \Delta_R^2}{R^2 + W^2}} = 2.56 \cdot 10^{-1}$$

Этот текст ссылается на Таблицу 2

The next code will be directly imported from a file

```
1 #!/usr/bin/python
  # complex report.py
5 import random
6 from pylatex import Document, LongTable, Math, MeasurementsRepr, Label, Marker, Ref,
       THREE DIGITS AFTER COMMA, NoEscape
7 from pylatex.utils import bold
8 from sympy import *
9 from sympy.abc import W, R
10 import pandas as pd
11
12
  def generate unique():
13
     geometry_options = {
    "head": "40pt",
14
15
        "margin": "0.5in"
16
        "bottom": "0.6in",
17
        "includeheadfoot": True
18
19
     doc = Document(geometry options=geometry options, language='russian')
     t head names = ["chanel", "measurement"]
22
     table 1 = pd.read csv("../data/table 1.csv", sep=";", names=t head names)
24
     # Add statement table
25
     with doc.create(LongTable("| l | c |")) as longtable_1:
26
        longtable 1.add hline()
        for index, row in table 1.iterrows():
           if index == 0:
29
              longtable 1.add row([row.chanel, row.measurement],
30
                             mapper=bold,
31
                             color="lightgray")
           else:
               # print(row.chanel)
              longtable 1.add row([NoEscape(row.chanel), row.measurement])
           longtable 1.add hline()
36
37
        label = Label(Marker("table:1"))
38
        longtable\_1.add\_caption("Моя подпись")
39
        longtable 1.append(label)
40
41
     with doc.create(LongTable("| l | c | r | ",
42
                         row height=1.5)) as data_table:
        data table.add hline()
44
        {\tt data\_table.add\_row(["Measure", "Abs\_err", "Full\ text"],}
45
                      mapper=bold,
46
                      color="lightgray")
47
48
        # data table.add empty row()
49
        data table.add hline()
50
        for i in range (50):
52
           measures\_config = \{
53
              "show rel err": True,
54
              "no exp": True,
55
```

```
"only measured val": True,
56
               "only err": False,
57
               "change exp": 0,
58
               "factor out err exp": False,
59
           }
60
           mea repr = MeasurementsRepr((random.random() - 0.5) * 10 ** -3, (random.random()) * 10 ** -4)
           mea repr.set config(**measures config)
63
           measure = Math(data=[mea repr.latex()], escape=False, inline=True)
64
65
           measures_config.update(only_measured_val=False,
                             only err=True)
67
           mea repr.set config(**measures config)
68
           abs_err = Math(data=[mea_repr.latex()], escape=False, inline=True)
           measures config.update(only measured val=False,
                             only err=False,
                             factor out err exp=True,
                             no_exp=False)
           mea repr.set config(**measures config)
75
           full line = Math(data=[mea repr.latex()], escape=False, inline=True)
76
           row = [measure, abs err, full line]
78
           data table.add row(row)
79
           data table.add hline()
80
81
        label = Label(Marker("table:2"))
82
        data table.add caption("Моя подпись")
83
        data table.append(label)
84
85
      # doc.append(NewPage())
     f = sqrt(W ** 2 + R ** 2)
87
     delta R = IndexedBase(r'' \setminus Delta'')
88
      delta W = IndexedBase(r" \backslash Delta")
89
90
     delta_f = sqrt((Derivative(f, W) * delta_R[R]) ** 2 + (Derivative(f, R) * delta_W[W]) ** 2)
91
     sub = {
92
        R: 3,
         W: 2,
94
        delta R[R]: 0.1,
95
        delta W[W]: 0.3
96
97
      derivatives = delta f.doit()
98
      evaluated = derivatives.evalf(subs=sub)
99
100
      mea repr = MeasurementsRepr(float(evaluated), THREE DIGITS AFTER COMMA)
101
     measures config.update(only measured val=True, only err=False, factor out err exp=True, no exp=False)
102
     mea repr.set config(**measures config)
103
104
      doc.append(Math(data=[
105
        f''\{latex(delta f)\} = \{latex(derivatives)\} = \{mea repr.latex()\}'',
106
     ],
107
         escape=False)
108
109
     doc.append("Этот текст ссылается на Таблицу ")
110
     doc.append(Ref(Marker("table:2")))
      doc.generate_tex("../pages/complex_report")
```

```
113
114
115 if __name__ == '__main__':
116 generate_unique()
```

Список литературы

- [Бей16] Кристина Бейбл. «Monte Carlo Simulation and Analysis of the $t\bar{t}H$ Process With the ATLAS experiment at $\sqrt{s}=13$ TeV». BA thesis. Школа, 2016.
- [Col21] CMS Collaboration. «Обширное описание издания at $\sqrt{s} = 13$ TeV Using Effective Field Theory». B: *Journal of High Energy Physics* 2021, 95 (2021). DOI: $10.1007/\mathrm{JHEP03}(2021)095$. arXiv: 2012.04120 [hep-ex].

Subbibliography

- [Бей16] Кристина Бейбл. «Monte Carlo Simulation and Analysis of the $t\bar{t}H$ Process With the ATLAS experiment at $\sqrt{s} = 13$ TeV». BA thesis. Школа, 2016.
- [Col21] CMS Collaboration. «Обширное описание издания at $\sqrt{s} = 13$ TeV Using Effective Field Theory». B: *Journal of High Energy Physics* 2021, 95 (2021). DOI: $10.1007/\mathrm{JHEP03}(2021)095$. arXiv: 2012.04120 [hep-ex].