

Schedule Report

汇报人 崔禄吉

中国海洋大学 信息科学与工程学院

November 6, 2014

Contents

- 1 Original Plan
- 2 Summary
- 3 Summary
- 4 Plan in Next Two Weeks

Original Plan



Plan A

Fix existed bugs.

Original Plan



Plan A

Fix existed bugs.

Plan B

Achieve unrealized pages and functions.

Original Plan



Plan A

Fix existed bugs.

Plan B

Achieve unrealized pages and functions.

Plan C

Perfect each section, I hope. But I should finish the website first, and then make it perfect.

Contents

- 1 Original Plan
- 2 Summary**
- 3 Summary
- 4 Plan in Next Two Weeks

Rate of Progress 50%



- *Accomplishment 1*

Rate of Progress 50%



- *Accomplishment 1*

- data table **tb_article**, **tb_articleType** had been created in next step.
- **tb_article** covers *information, ID, title, content, create time*;
tb_articleType covers *id, name, information*.

Rate of Progress 50%



- *Accomplishment 1*

- data table **tb_article**, **tb_articleType** had been created in next step.
- **tb_article** covers *information, ID, title, content, create time*;
tb_articleType covers *id, name, information*.
- I read the PhD thesis written by *Shi Wei* on the topic of "**Research on Some Issue of 60GHz Wireless Communication**". And gain many basic knowledge, such as, conception, standard, model.

Rate of Progress 50%



● Accomplishment 1

- data table **tb_article**, **tb_articleType** had been created in next step.
- **tb_article** covers *information, ID, title, content, create time*;
tb_articleType covers *id, name, information*.
- I read the PhD thesis written by *Shi Wei* on the topic of "**Research on Some Issue of 60GHz Wireless Communication**". And gain many basic knowledge, such as, conception, standard, model.

● uwblab database demo

```
mysql> select * from tb_article;
```

id	article_info	article_typeID	article_title	article_content	article_sptime	article_create
1	article information	1	this is a title	this is a content	2014-10-28	2013-10-22

```
1 row in set (0.00 sec)
```

```
mysql> select * from tb_articleType;
```

articleType_id	articleType_name	articleType_info
1	This is an article	This is an article information

```
1 row in set (0.00 sec)
```

Contents

- 1 Original Plan
- 2 Summary
- 3 Summary**
- 4 Plan in Next Two Weeks

Rate of Progress 50%



● Accomplishment 2

User Name	Nao
User Email	caibq@gmail.com
User Degree	doctor
Register Date	2013

Figure: personal information page

Change Password

Original Password

New Password

Repeat Password

Figure: password modification page

Research topic editor

60GBfs
UWB
Compressed Sensing
Trot
Compass
I

Figure: topic modification page

Rate of Progress 50%



• Accomplishment 2

- I have realized three functional pages (personal information, change password, research topic management).

User Name	Nao
User Email	caibq@gmail.com
User Degree	doctor
Register Date	2013

Figure: personal information page

Original Password

New Password

Repeat Password

Figure: password modification page

60GBs
UWB
Compressed Sensing
Tote
Compass
I

Figure: topic modification page

Contents

- 1 Original Plan
- 2 Summary
- 3 Summary
- 4 Plan in Next Two Weeks

Goal



- 1 Read the book "Ultra Wide Band Radio Fundamentals" and matlab code in the ShiWei's PhD thesis.

Goal



- ① Read the book "Ultra Wide Band Radio Fundamentals" and matlab code in the ShiWei's PhD thesis.
- ② Simulate the distance measurement ability under 60GHz OFDM system based on the code used in the two materials above.

...

Acknowledgement

Hello! UWB Lab!