1.	Abstract	2.5 sec
]	E) Given two string	
	str1="C++";	str2="interesting";
,	1) Use the string class in	C++ to append str2 to the end o

	E) Given two string str1="C++"; str2="interesting"; 1) Use the string class in C++ to append str2 to the end of str1 and store the result to str3. 2) Compare the str3 with str1 and print the comparison result.
<i>'</i> ,	2) Compare the str3 with str1 and print the comparison result. A bstrast A clarify > problem > listance \(\) Path loss describe your work
	describe jour work strength
2,	In troduction RSST
	1 Back ground
	(2) Related Work - SLAM Wireless signal modeling
	1
	1) Why 7? - Jeatures of wireless signal
	(2) change allenge thought charllenge > 2. point - difficult

E) Given two string

str1="C++";

str2="interesting";

1) Use the string class in C++ to append str2 to the end of str1 and store the result to str3.

2) Compare the str3 with str1 and print the comparison result.

Overvoena Summany of work location . Now to build up the simulation. settling how to apply the model

E) Given two string str1="C++"; str2="interesting";
 Use the string class in C++ to append str2 to the end of str1 and store the result to str3. Compare the str3 with str1 and print the comparison result.
3) Formula (basic / relavant)
9. Path Loss
Ob. Fadmy
O. Noise
d. MUSIC >
Evaluation
1. Simple version of signal modeling < path las
2. Ropot simulation field.

.

E) Given two string

str1="C++";

str2="interesting";

- 1) Use the string class in C++ to append str2 to the end of str1 and store the result to str3.
- 2) Compare the str3 with str1 and print the comparison result.

6. Ausion:

D Summany

.bib F11