

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Sina Moshfeghi	
Project Title	38837
Intelligent Repeater for Fifth Generation (5G) Cellular Networking	
Intelligent Repeater for Firth Generation (3G) Centra	
Abstract	
Objectives/Goals	
Next generation 5G cellular networks are expected to provide orders of magnit	tude improvement in data
rates and capacity by using higher millimeter wave frequencies. However, mil	limeter wave signals require
a direct path between a transmitter and receiver because of much higher path le compared to 4G signals. The objective of this project was to determine whether	oss and absorption, as
repeater can be built that could amplify and actively reflect the millimeter way	es to solve this problem.
and to predict how an intelligent repeater would function in a physical environ	ment.
Methods/Materials	
The very first 5G repeater with narrow beams was designed and built using mi	llimeter wave phased
arrays, radio frequency modules, and two printed circuit boards. Experiments source transmitter had its direct path to the final destination receiver blocked.	Were performed where a
repeater to actively reflect the signal and provide an indirect path to the destination	ation The end receiver was
connected to a spectrum analyzer which displayed the received signal. System	software simulations were
also carried out through MATLAB.	
Results	· · · 11 · · 1
The experiments demonstrated that with the use of the repeater the signal transmitted by the source was received at the destination, whereas without the repeater no signal was received. Software simulations for	
adding repeaters to a cell area demonstrated increased coverage, higher realized capacity, and a lower	
price per bandwidth as compared with the small cell alternative.	
Conclusions/Discussion	
The experiments and simulations showed that beamforming repeaters can improve the coverage and	
capacity of 5G networks by amplifying and redirecting signals. Repeaters can also reduce the installation time and cost of implementing 5G networks because they eliminate the need for installation of optical	
fiber. Based on these conclusions, fifth generation intelligent repeaters are the least time consuming and	
most cost effective method of implementing 5% networks in our physical environment.	
Summary Statement	
In order to make the deployment of next generation cellular (5G) networks fea	sible, faster, and cost
effective, the very first 5G repeater was designed, built, and tested.	
Help Received	
I designed and built the 5G repeater by myself. Sam Gharavi who is a Systems	Engineer at Movandi
granted me access to professional equipment and helped me understand the functions of a Radio	
Frequency Module.	