OVERALL RECOMMENDATIONS (You type the prospectus titles and then assign rankings and fill in the matrix) 1st Enhancement of Bluetooth Security through Vulnerability Analysis 2nd Integration of the Network and Application Layers of Automatically Configured SCADA Honeypots 3rd Improving Security of Controller Area Networks in Modern Day Vehicles 4th Proactive Host Mutation in Software Defined Networking 5th Security Analysis of a Software Defined Radar implemented in GNU Radio 6th Software Defined Network Exploitation 7th Security Evaluation of Insteon Wireless Networks via Active Device Fingerprinting

Review 1 - Gutierrez Del Arroyo

Analyze bluetooth security vulnerabilities and develop countermeasures	
Question	Score
Does the format of the work match the AFIT prospectus template? STRINGER for GE, PECARINA for GCX	Yes
To what extent: (Use a scale of 1 to 5 where 1 is poor and 5 is excellent, no errors)	
is the document well written? (Grammar, Spelling, Sentence flow)	4
is the problem area and research topic well stated?	4
did the student explain what they were going to do for their work?	3
did the student explain what is different about their work from others?	5
did the student identify the output of their research (algorithm, data, theory)?	5
did the student identify methods: simulations, experiments, analyzing data or developing new theory?	5
did the student describe what resources/software/abilities/etc were needed?	4
did the student give a good description of how progress and success will be measured?	4
did the student described nature of expected results?	4
did the student describe impact, how work fits with other work & how it supports the sponsor or the AF?	5

Review 2 - Gellentstein

Question	Score
Does the format of the work match the AFIT prospectus template?	Yes
To what extent: (Use a scale of 1 to 5 where 1 is poor and 5 is excellent, no errors)	
is the document well written? (Grammar, Spelling, Sentence flow)	4
is the problem area and research topic well stated?	5
did the student explain what they were going to do for their work?	4
did the student explain what is different about their work from others?	4
did the student identify the output of their research (algorithm, data, theory)?	4
did the student identify methods: simulations, experiments, analyzing data or developing new theory?	3
did the student describe what resources/software/abilities/etc were needed?	4
did the student give a good description of how progress and success will be measured?	4
did the student described nature of expected results?	4
did the student describe impact, how work fits with other work & how it supports the sponsor or the AF?	4

Review 3 - Caberto

Design security framework for CANs	
Question	Score
Does the format of the work match the AFIT prospectus template?	Yes
To what extent: (Use a scale of 1 to 5 where 1 is poor and 5 is excellent, no errors)	
is the document well written? (Grammar, Spelling, Sentence flow)	5
is the problem area and research topic well stated?	4
did the student explain what they were going to do for their work?	4
did the student explain what is different about their work from others?	4
did the student identify the output of their research (algorithm, data, theory)?	4
did the student identify methods: simulations, experiments, analyzing data or developing new theory?	3
did the student describe what resources/software/abilities/etc were needed?	4
did the student give a good description of how progress and success will be measured?	4
did the student described nature of expected results?	4
did the student describe impact, how work fits with other work & how it supports the sponsor or the AF?	4

change host IP addresses over time and measure the ability of attackers to make connections.	
Question	Score
Does the format of the work match the AFIT prospectus template?	Yes
To what extent: (Use a scale of 1 to 5 where 1 is poor and 5 is excellent, no errors)	
is the document well written? (Grammar, Spelling, Sentence flow)	4
is the problem area and research topic well stated?	5
did the student explain what they were going to do for their work?	4
did the student explain what is different about their work from others?	5
did the student identify the output of their research (algorithm, data, theory)?	4
did the student identify methods: simulations, experiments, analyzing data or developing new theory?	5
did the student describe what resources/software/abilities/etc were needed?	4
did the student give a good description of how progress and success will be measured?	3
did the student described nature of expected results?	3
did the student describe impact, how work fits with other work & how it supports the sponsor or the AF?	4

Review 5 - Yerkes

Implement software radars and then determine vulnerabilities	
Question	Score
Does the format of the work match the AFIT prospectus template?	Yes
To what extent: (Use a scale of 1 to 5 where 1 is poor and 5 is excellent, no errors)	
is the document well written? (Grammar, Spelling, Sentence flow)	5
is the problem area and research topic well stated?	4
did the student explain what they were going to do for their work?	3
did the student explain what is different about their work from others?	3
did the student identify the output of their research (algorithm, data, theory)?	4
did the student identify methods: simulations, experiments, analyzing data or developing new theory?	4
did the student describe what resources/software/abilities/etc were needed?	4
did the student give a good description of how progress and success will be measured?	4
did the student described nature of expected results?	4
did the student describe impact, how work fits with other work & how it supports the sponsor or the AF?	4

Review 6 - Portante

Determine Vulnerabilities in a simulated software defined network	
Question	Score

Doos the format of the work match the AEIT prospectus template?	Voc
Does the format of the work match the AFIT prospectus template?	Yes
To what extent: (Use a scale of 1 to 5 where 1 is poor and 5 is excellent, no errors)	
is the document well written? (Grammar, Spelling, Sentence flow)	5
is the problem area and research topic well stated?	3
did the student explain what they were going to do for their work?	4
did the student explain what is different about their work from others?	3
did the student identify the output of their research (algorithm, data, theory)?	4
did the student identify methods: simulations, experiments, analyzing data or developing new theory?	4
did the student describe what resources/software/abilities/etc were needed?	4
did the student give a good description of how progress and success will be measured?	4
did the student described nature of expected results?	3
did the student describe impact, how work fits with other work & how it supports the sponsor or the AF?	4

Review 7 - Mays

Determine device type from traffic sent and enhance security	
Question	Score
Does the format of the work match the AFIT prospectus template?	Yes
To what extent: (Use a scale of 1 to 5 where 1 is poor and 5 is excellent, no errors)	
is the document well written? (Grammar, Spelling, Sentence flow)	5
is the problem area and research topic well stated?	3
did the student explain what they were going to do for their work?	4
did the student explain what is different about their work from others?	3
did the student identify the output of their research (algorithm, data, theory)?	4
did the student identify methods: simulations, experiments, analyzing data or developing new theory?	3
did the student describe what resources/software/abilities/etc were needed?	4
did the student give a good description of how progress and success will be measured?	4
did the student described nature of expected results?	4
did the student describe impact, how work fits with other work & how it supports the sponsor or the AF?	4

Supposition Street	Marginal, but	AO, ma leuisleun	Probaby Reject it	Hesperies ing	9/1908
X Accopt this	Mos Jayan par	Marginal, b	Probably Re	Hes to Jajos	
X X					
X					
X X					

Comments if needed (optional)
Comments ij needed (optional)

Comments if needed (optional)	
	_
	_
	_
	_
	_
	_
	_

Comments if wooded (outlewell)
Comments if needed (optional)
Comments if needed (optional)
Comments if needed (optional) Comments if needed (optional)

Comments if needed (optional)					