

# A FRAMEWORK FOR ANALYZING IMPACT OF EMERGING TECHNOLOGIES ON NUCLEAR AND RADIOLOGICAL SECURITY



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# Introduction and Motivation

- Rapid advancement in technological development has a profound effect on the world around us
- The research objectives for this work were to develop a systematic understanding of:
  - **How might emerging technologies both create and address current and future risks to security of nuclear and radiological materials around the world?**
- Enable decision makers to evaluate the potential impact of emerging technologies and prioritize investments



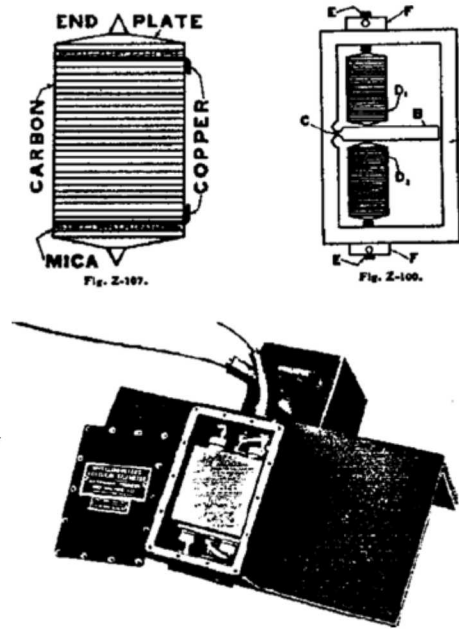
Image source: <http://anthillonline.com/technology-headed-two-brilliant-minds-cast-light-onto-shadowy-road/>



Image source: <https://www.shutterstock.com/image/illustration/advanced-technology-top-right-technology-trends-of-the-future-561>

# The History of Accelerometer

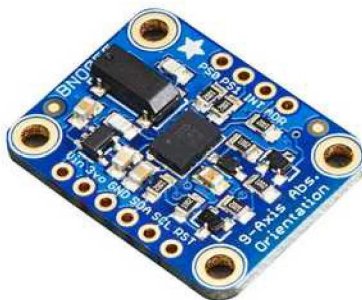
- First created in 1920s
  - to monitor equipment vibrations
- Modern select applications
  - Navigation systems for aircraft and missiles
  - Detection of vibrations of rotating machinery
  - UAS flight stabilization
  - Phones and tablets
  - Gravitational waves detection
  - Building and structure monitoring
  - Sports watches
  - ...



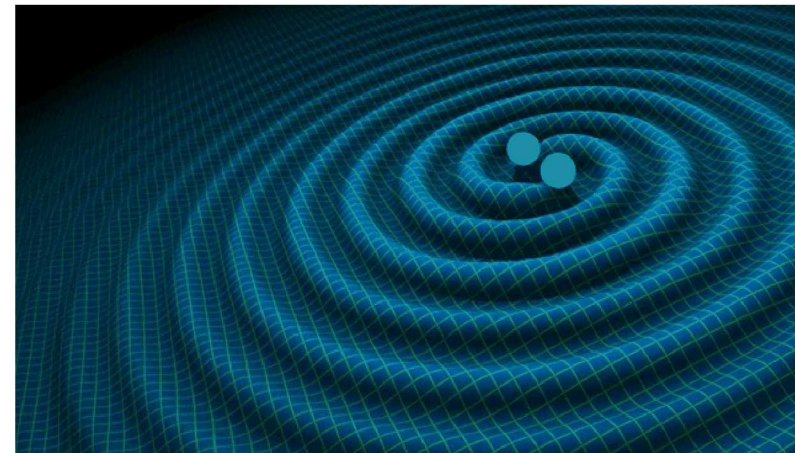
[https://www.researchgate.net/figure/The-first-commercial-resistance-bridge-accelerometer-McCollum-and-Peters-photo-date\\_fig6\\_275421821](https://www.researchgate.net/figure/The-first-commercial-resistance-bridge-accelerometer-McCollum-and-Peters-photo-date_fig6_275421821)



[https://en.wikipedia.org/wiki/Military\\_aircraft#/media/File:1st\\_Fighter\\_Wing\\_hosts\\_coalition\\_aerial\\_exercise\\_\(3\).jpg](https://en.wikipedia.org/wiki/Military_aircraft#/media/File:1st_Fighter_Wing_hosts_coalition_aerial_exercise_(3).jpg)



[www.amazon.com](http://www.amazon.com)



<https://astronomy.com/news/2019/07/scientists-start-developing-a-mini-gravitational-wave-detector>

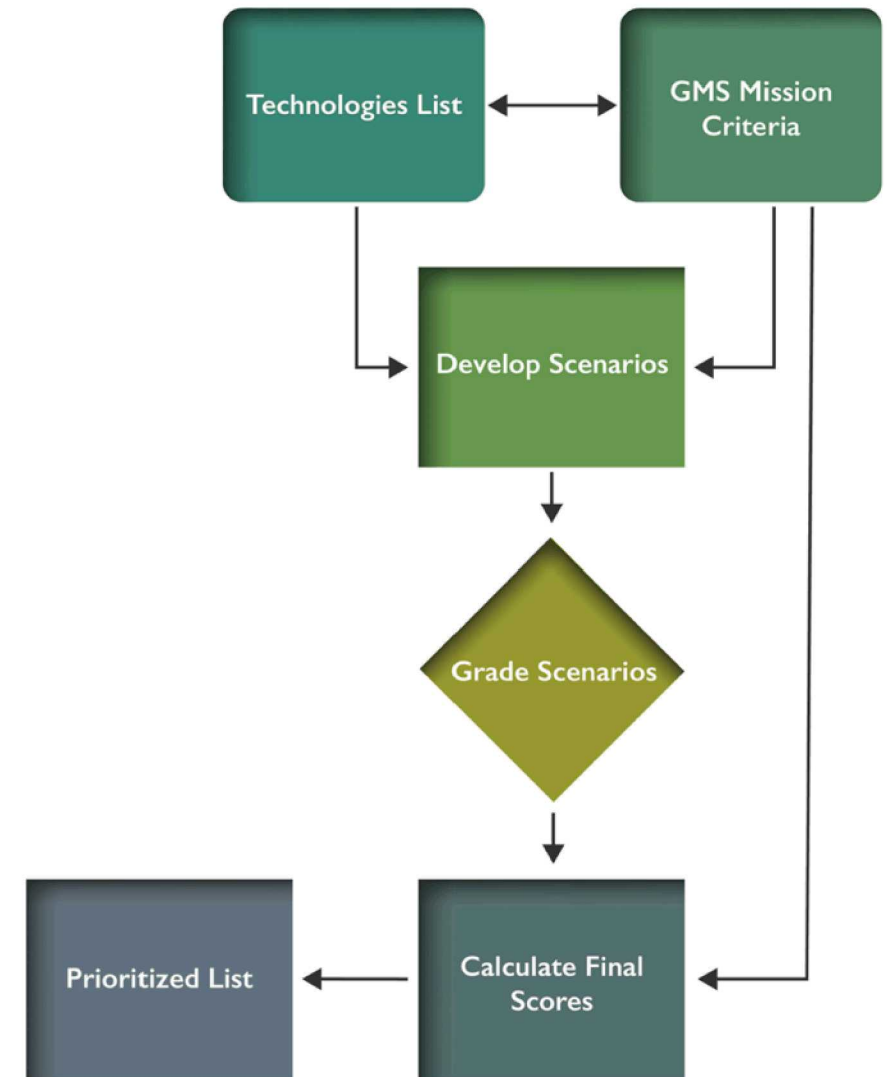
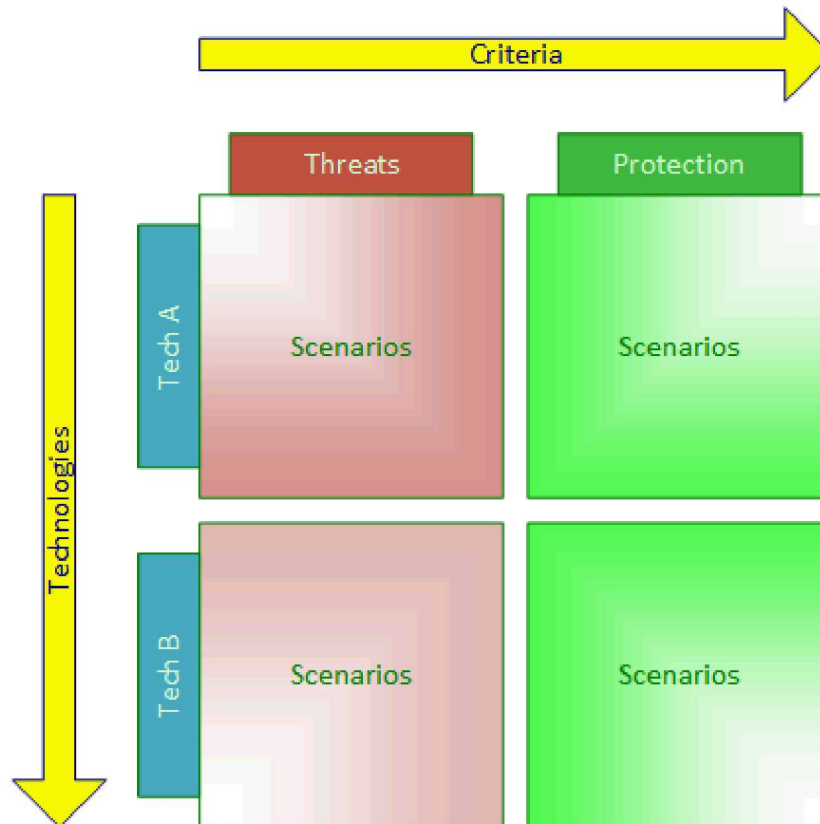


<https://www.gearhungry.com/best-sports-watch-for-men/>



# Analysis Framework

- Analysis framework requirements:
  - effectively address specific mission areas
  - be robust
  - be scalable
  - be flexible



# Analysis Framework (Cont'd)

- placed each scenario on a *risk analysis* matrix
- as a result each scenario gets assigned a score
- for each pair Criteria - Technology pair we kept only ONE most impactful scenario for further analysis

## Threat

		I M P A C T			
		A	T	U	I
		ACCEPTABLE	TOLERABLE	UNDESIRABLE	INTOLERABLE
		LITTLE TO NO EFFECT ON THE SYSTEM	EFFECTS ARE FELT, BUT NOT CRITICAL	SERIOUS IMPACT TO THE SYSTEM MISSION	COULD RESULT IN DISASTER
	L I K E L I H O O D				
I	IMPROBABLE	LOW	LOW	MEDIUM	HIGH
	UNLIKELY TO OCCUR	- 1 -	- 2 -	- 6 -	- 9 -
P	POSSIBLE	LOW	MEDIUM	HIGH	EXTREME
	MAY OCCUR	- 2 -	- 5 -	- 8 -	- 10 -
R	PROBABLE	MEDIUM	HIGH	HIGH	EXTREME
	WILL MOST LIKELY OCCUR	- 6 -	- 8 -	- 9 -	- 11 -
H	HIGHLY PROBABLE	HIGH	EXTREME	EXTREME	EXTREME
	WILL DEFINITELY OCCUR	- 8 -	- 10 -	- 11 -	- 12 -

Technology Protection Score (TPS)

$$TPS_i = \sum_{j=1}^N d_j \cdot X_j ,$$

where  $i$  – protection criteria number;  
 $N$  - total number of protection criteria

## Protection

		I M P A C T			
		T	M	J	C
		TRIVIAL	MINOR	MAJOR	CRITICAL
		LITTLE TO NO EFFECT	EFFECTS ARE FELT, BUT NOT CRITICAL TO THE MISSION	SERIOUS IMPACT ON THE MISSION	COULD RESULT IN A COMPLETE CHANGE OF APPROACH
	L I K E L I H O O D				
I	IMPROBABLE	LOW	LOW	MEDIUM	HIGH
	UNLIKELY TO OCCUR	- 1 -	- 2 -	- 6 -	- 9 -
P	POSSIBLE	LOW	MEDIUM	HIGH	EXTREME
	MAY OCCUR	- 2 -	- 5 -	- 8 -	- 10 -
R	PROBABLE	MEDIUM	HIGH	HIGH	EXTREME
	WILL MOST LIKELY OCCUR	- 6 -	- 8 -	- 9 -	- 11 -
H	HIGHLY PROBABLE	HIGH	EXTREME	EXTREME	EXTREME
	WILL DEFINITELY OCCUR	- 8 -	- 10 -	- 11 -	- 12 -

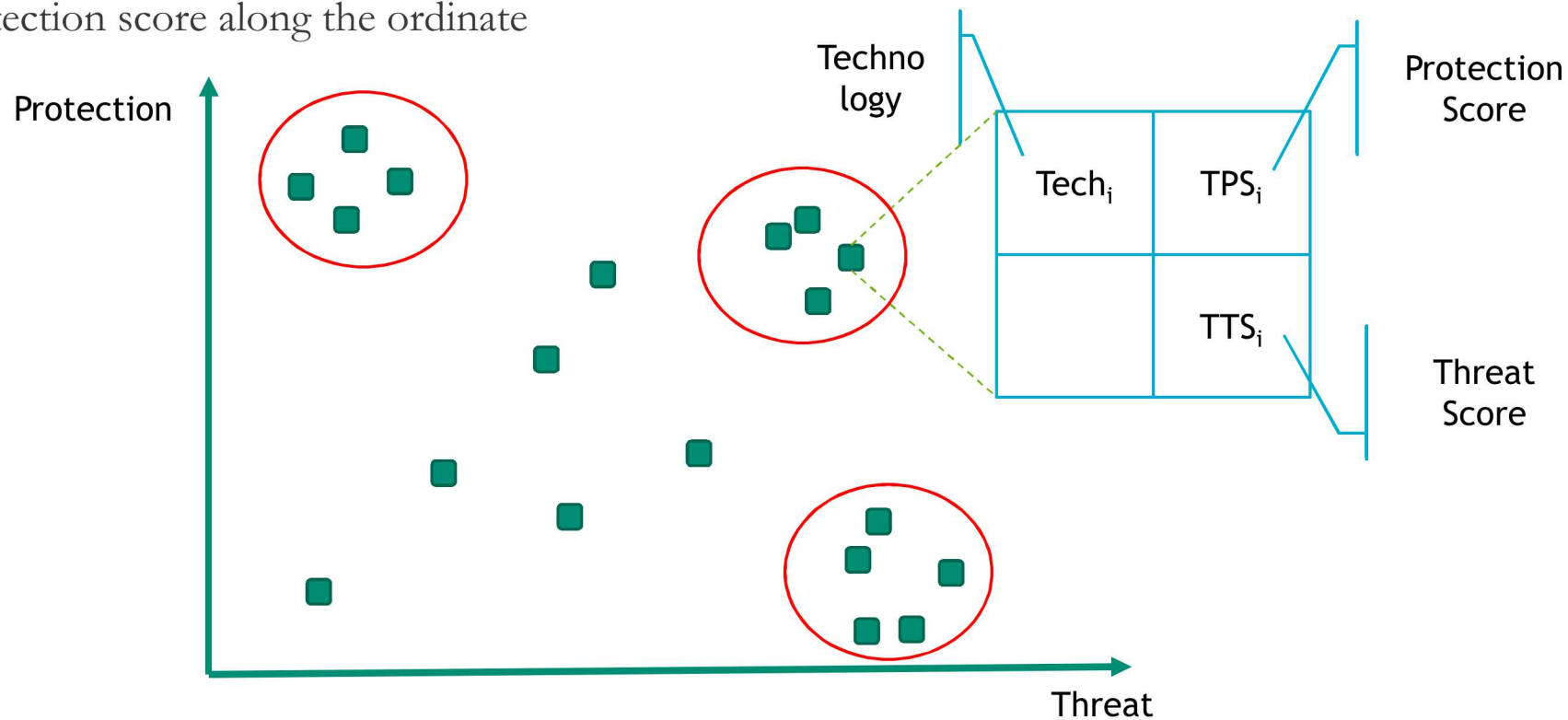
Technology Threat Score (TTS)

$$TTS_i = \sum_{j=1}^M t_j \cdot X_j ,$$

where  $i$  – threat criteria number;  
 $j$  – threat criteria number  
 $M$  - total number of defense criteria

# Analysis Results: Technology Prioritization

- The last step of the analysis was assembling the final prioritized list of technologies and applications
- the final results were presented in a form a two-dimensional plot:
  - threat score along the abscissa
  - protection score along the ordinate



## Sample Analysis (List of Technologies/Applications)

### Additive Manufacturing

- low volume production
- counterfeit goods production

### Artificial Intelligence

- predictive policing

### Autonomy

- assured autonomy
- autonomous weapons

## Sample Analysis (Criteria)

Criteria	Weight
Threat	
Theft	0.4
Sabotage	0.6
Protection	
Physical Protection System (PPS)	0.5
Training	0.3
Deterrence	0.2



## Sample Analysis (Scenarios)

### *Counterfeit goods production/ Sabotage:*

- Building counterfeit parts designed to fail to be supplied to a facility to be sabotaged

### *Predictive policing/ Physical Protection System (PPS):*

- Predictive policing would extend the PPS further outside of facility boundaries through early identification of potential threats & adversaries

### *Assured autonomy/ Theft:*

- Fully autonomous vehicles may aid in theft of nuclear/radiological materials by providing get away vehicles. This could also reduce the number of human attackers needed, and additional vehicles could be used as a decoy.

### *Autonomous weapons/ Theft:*

- Autonomous weapons may be used to distract response forces or lower a response force's probability of neutralization by providing additional fire power for the adversaries. This eliminates tasks that must be completed by a human and makes smaller design-basis threats more effective, as they are able to engage multiple targets using what are essentially tools.

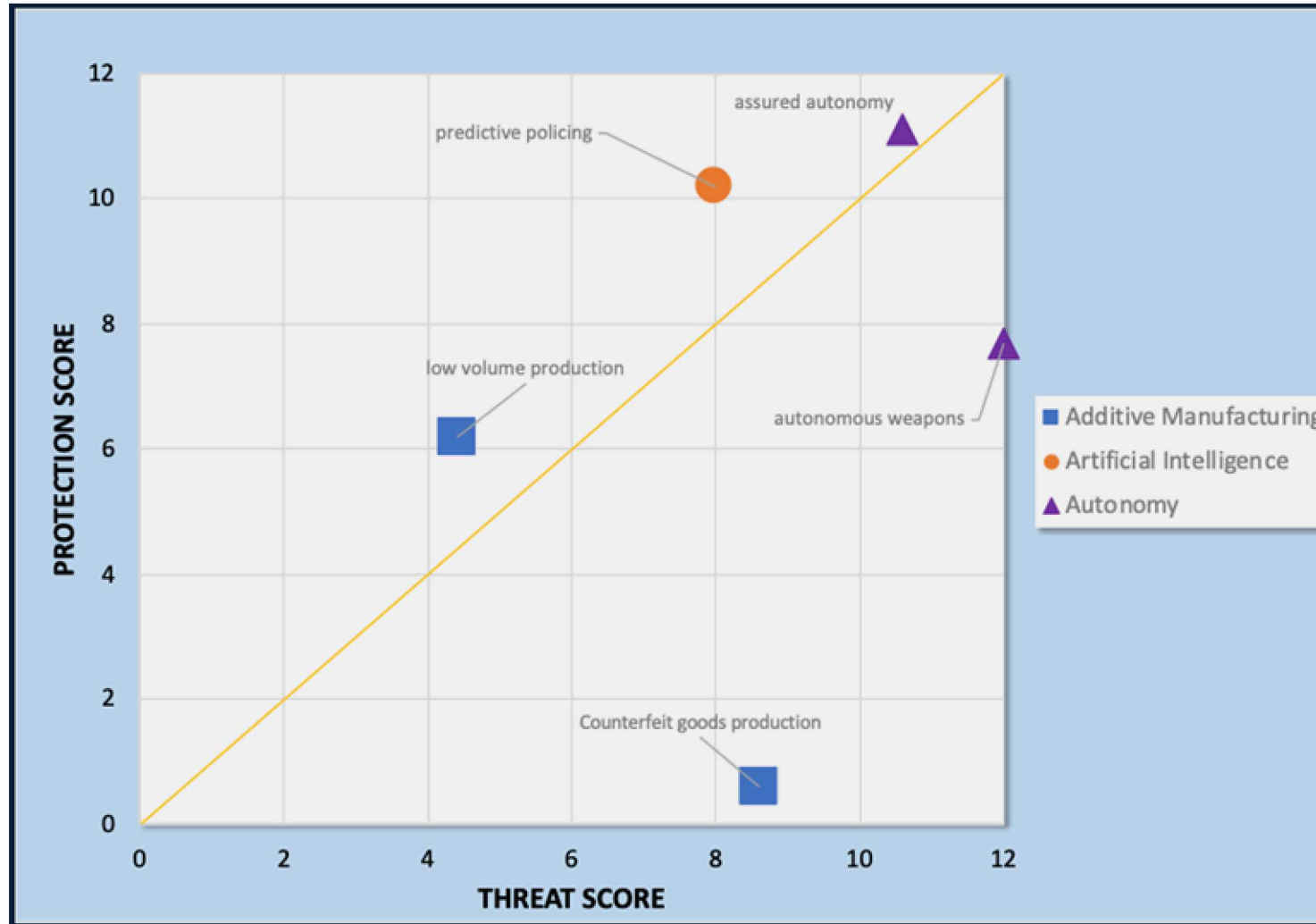
### *Autonomous weapons/ Deterrence:*

- Autonomous weapons may serve as a strong deterrence against attacks on a facility.

# Sample Analysis (Results)

	Threat			Protection			
Technology\Criteria	Theft	Sabotage	Total	PPS	Training	Deterrence	Total
Additive Manufacturing							
low volume production	8	2	4.4	8	6	2	6.2
counterfeit goods	5	11	8.6	0	2	0	0.6
Artificial Intelligence							
predictive policing	8	8	8	12	8	9	10.2
Autonomy							
assured autonomy	10	11	10.6	12	11	9	11.1
autonomous weapons	12	12	12	10	5	6	7.7

# Sample Analysis (Results)



- Emerging technologies can have a profound impact the field of national security and, in particular, nuclear- and radiological security and detection of materials outside of regulatory control
- The analysis framework developed allows for the comparison of multiple technologies and their effects and prioritization through quantitative analysis
  - While being quantitative, the analysis process relies heavily on SMEs' opinion, adding a degree of subjectivity to the results
  - The effects of subjectivity can be mitigated by increasing the number of SMEs as well as by diversifying the SME group's areas of expertise