



ALTERNATIVE FUTURES: BRAIN-COMPUTER INTERFACES PLACEMAT

ROUND 1: 1ST DISRUPTOR



WHAT INITIATIVES WILL HELP SHAPE CRITICAL INFRASTRUCTURE SECURITY AND RESILIENCE IN PREPARATION OF FUTURE BRAIN-COMPUTER INTERFACE (BCI) TECHNOLOGIES?



The Innovator

[Initiative 1]

-
-
-
-
-
-
-
-
-

[Initiative 2]

[Initiative 3]

Arguments



The Devil's Advocate

[Initiative 1]

Counterarguments

-
-
-
-
-
-
-
-
-

[Initiative 2]

[Initiative 3]



The Judge

[Reasoning]

Chance of Success: High Med Low

[Reasoning]

Chance of Success: High Med Low

[Reasoning]

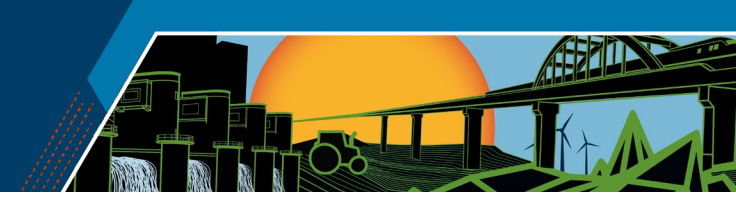
Chance of Success: High Med Low

Adjudication



ALTERNATIVE FUTURES: BRAIN-COMPUTER INTERFACES PLACEMAT

ROUND 2: 2ND DISRUPTOR



WHAT INITIATIVES WILL HELP SHAPE CRITICAL INFRASTRUCTURE SECURITY AND RESILIENCE IN PREPARATION OF FUTURE BRAIN-COMPUTER INTERFACE (BCI) TECHNOLOGIES?



The Innovator

[Initiative 1]

-
-
-
-
-
-
-
-
-

[Initiative 2]

[Initiative 3]

Arguments



The Devil's Advocate

[Initiative 1]

Counterarguments

-
-
-
-
-
-
-
-
-

[Initiative 2]

[Initiative 3]



The Judge

[Reasoning]

Chance of Success: High Med Low

[Reasoning]

Chance of Success: High Med Low

[Reasoning]

Chance of Success: High Med Low

Adjudication



ALTERNATIVE FUTURES: BRAIN-COMPUTER INTERFACES PLACEMAT

ROUND 3: 3RD DISRUPTOR



WHAT INITIATIVES WILL HELP SHAPE CRITICAL INFRASTRUCTURE SECURITY AND RESILIENCE IN PREPARATION OF FUTURE BRAIN-COMPUTER INTERFACE (BCI) TECHNOLOGIES?



The Innovator

[Initiative 1]

-
-
-
-
-
-
-
-
-
-

[Initiative 2]

[Initiative 3]



The Devil's Advocate

[Initiative 1]

Counterarguments

-
-
-
-
-
-
-
-
-
-

[Initiative 2]

[Initiative 3]



The Judge

[Reasoning]

Chance of Success: High Med Low

[Reasoning]

Chance of Success: High Med Low

[Reasoning]

Chance of Success: High Med Low

Arguments

Adjudication