Adaptive Camouflage Techniques and Technologies

This call focuses on <u>scalable camouflage techniques and solutions</u> operating in <u>dynamic</u> environments against <u>thermal/IR and visual sensors</u>. Such technologies are expected to be adaptive with <u>sensing</u>, <u>decision making and</u> <u>responsive</u> capabilities with the aim to reduce thermal and visual contrasts. Technologies may include active or smart materials/devices, real-time or fast-response sensor-actuator systems and closed-loop feedback algorithms.

Candidates applying for the Temasek Research Fellowship are free to propose research topics that could lead to the advancement of the technology along the broad areas stated above. They should possess an outstanding track record in a relevant research area, and are expected to develop and build prototypes or technology demonstrators to verify technological advances.

For more information, please contact Mr See Tian Wei, Programme Manager, Future Systems and Technology Directorate (FSTD), MINDEF at See_Tian_Wei@defence.gov.sg