Торіс	Titre
SU-INFRA01-2018-2019-2020	Prevention, detection, response and mitigation of combined physical and cyber threats to critical infrastructure
SU-DRS01-2018-2019-2020	Human factors, and social, societal, and organisational aspects for disaster-resilient societies
SU-DRS02-2018-2019-2020 sous-topic 1	Technologies for first responders - sub-topic 1: Victim detection technologies
SU-DRS02-2018-2019-2020 sous-topic 4	Technologies for first responders - sub-topic 4: Open
SU-DRS03-2018-2019-2020 sous-topic 1	Pre-normative research and demonstration for disasterresilient societies - sub-topic 1: Pre-standardisation for the security of water supply
SU-FCT01-2018-2019-2020 - sous-topic 1	Human factors, and social, societal, and organisational aspects to solve issues in fighting against crime & terrorism - sub-topic 1: Trafficking of human beings and child sexual exploita prevention, and protection of victims
SU-FCT01-2018-2019-2020 - sous-topic 4	Human factors, and social, societal, and organisational aspects to solve issues in fighting against crime & terrorism - sub-topic 4: Open
SU-FCT02-2018-2019-2020 sous-topic 2	Technologies to enhance the fight against crime and terrorism - sub-topic 2: Digital forensics in the context of criminal investigations
SU-FCT02-2018-2019-2020 sous-topic 4	Technologies to enhance the fight against crime and terrorism - sub-topic 4: Open
SU-FCT03-2018-2019-2020	Information and data stream management to fight against (cyber)crime and terrorism
SU-BES01-2018-2019-2020 sous-topic 1	Human factors, and social, societal, and organisational aspects of border and external security - sub-topic 1: Detecting security threats possibly resulting from certain perceptions abr deviate from the reality of the EU
SU-BES01-2018-2019-2020 sous-topic4	Human factors, and social, societal, and organisational aspects of border and external security - sub-topic 4: Open
SU-BES02-2018-2019-2020 sous-topic 1	Technologies to enhance border and external security - sub-topic 1: Providing integrated situational awareness and applying augmented reality to border security
SU-BES02-2018-2019-2020 sous-topic 2	Technologies to enhance border and external security - sub-topic 2: Detecting fraud, verifying document validity, and alternative technologies to identifying people
SU-BES02-2018-2019-2020 sous-topic 6	Technologies to enhance border and external security - sub-topic 6: Open
SU-BES03-EBCGA-2018-2019-2020 sous-topic 1	Demonstration of applied solutions to enhance border and external security - sub-topic 1 : Remotely piloted aircrafts and underwater autonomous platforms to be used from on-boar patrol vessels
SU-BES03-EBCGA-2018-2019-2020 sous-topic 4	Demonstration of applied solutions to enhance border and external security - sub-topic 4: Open
SU-GM01-2018-2019-2020 sous-topic b	Pan-European networks of practitioners and other actors in the field of security - sub-topic b: Innovation clusters from around Europe
SU-GM01-2018-2019-2020 sous-topic c	Pan-European networks of practitioners and other actors in the field of security - sub-topic c: Procurement agencies
SU-GM02-2018-2020	Strategic pre-commercial procurements of innovative, advanced systems to support security - sub-topic 1 : Common requirements specifications for innovative, advanced systems to security
SU-GM03-2018-2019-2020	Pre-commercial procurements of innovative solutions to enhance security
SU-DS01-2018	Cybersecurity preparedness - cyber range, simulation and economics
SU-DS04-2018-2020	Cybersecurity in the Electrical Power and Energy System (EPES): an armour against cyber and privacy attacks
SU-DS05-2018-2019 sous-topic 3	Digital security, privacy and accountability in critical sectors - sub-topic 3: Digital security, privacy and personal data protection in finance
SU-ICT-01-2018 - a)	Dynamic countering of cyber-attacks - a) assurance & protection
SU-ICT-01-2018 - b)	Dynamic countering of cyber-attacks - b) response & recovery

	Instrument
	IA
	RIA
	RIA
	RIA
r supply	IA
afficking of human beings and child sexual exploitation –	RIA
pen	RIA
ns	RIA
	RIA
	IA
eats possibly resulting from certain perceptions abroad, that	RIA
	RIA
ented reality to border security	RIA
echnologies to identifying people	RIA
	RIA
ter autonomous platforms to be used from on-board offshore	IA
	IA
ope	CSA
	CSA
specifications for innovative, advanced systems to support	CSA
	COFUND-PCP
	IA
	IA
inance	IA
	IA
	IA