

# Opening Speech

prof. dr. Stan Gielen, President  
Executive Board of NWO (Dutch  
Research Council)





**Nieuwspport 6 juni 2018**

# Funded projects resulting from the third NWO National Cybersecurity Call



main applicant	Uni	project title
Dr. L. Allodi	TU/e	SeReNity - Evidence-Based Security Response ceNters
Dr. ing. C. Hernandez Ganan	TUD	RAPID - Remediation of comPromised IoT Devices
Prof. dr. J.L. Hurink	UT	ISoLATE - Integrated distributed SCADA security through local approximations of power flow equations
Prof. dr. B.P.F. Jacobs	RUN	E4A - Encryption for all
Dr. A. Peter	UT	SHARE - Sharing data with cryptographiC and differentially pRivate guarantEes
Dr. S.P. Picek	TUD	DISTANT - Defending against Implementation attackS Through mAchiNe learning Techniques
Prof. dr. P.W.H. Pinkse	UT	SMOKE - Single-Mode Optical physical unclonable Keys
Prof. dr. Ir. A. Pras	UT	UPIN - User-driven Path Verification and Control for Inter-domain Networks
Dr. B. Skoric	TU/e	FORWARDT - FORensic WAtermarking with Robust Dynamic Tracing
Dr. A. Sperotto	UT	MASCOT - MeAsuring Security in Cloud OuT sourcing



**Thema:**  
**Cybersecurity -> naar een veilig en betrouwbaar digitaal domein**

**Deadline:**  
**31 maart 2020**

## Nationale Wetenschapsagenda

**Thema:** Cybersecurity - naar een veilig en betrouwbaar digitaal domein

Call for proposals

2019

Den Haag,  
Nederlandse Organisatie voor Wetenschappelijk Onderzoek



#dSymp