

nome/matricola	esercizio I	esercizio II	esercizio III	Voto seconda prova (Lanzi)	Voto prima prova (Bruschi)	Voto Finale	Seminario	paper assegnato	Data
alberto-butifar/901313	7	13	7	28	24	26	seminario	NDSS 2017 (System - Low Level) ASLR on the Line: Practical Cache Attacks on the MMU (Ben Gras, Kaveh Razavi, Erik Bosman, Herbert Bos, Cristiano Giuffrida)	21 Aprile 9:30 sala riunioni 1 piano
alessandro-tironi/902221	8	15	6	29	27	28	seminario	CCS 2016 (Mobile) Call Me Back! Attacks on System Server and System Apps in Android through Synchronous Callback Kai Wang, Yuqing Zhang (University of Chinese Academy of Sciences, Beijing) and Peng Liu (The Pennsylvania State University)	21 Aprile 9:30 sala riunioni 1 piano
andrea-bellino/890466	8	15	0	23	22	23	seminario	Oakland 2017 (Web) The Cracked Cookie Jar: HTTP Cookie Hijacking and the Exposure of Private Information Suphanee Sivakorn, Iasonas Polakis, and Angelos D. Keromytis (Columbia University)	28 Aprile 9:30 sala riunioni 1 piano
giovanni santini/901319	8	15	8	31	26	29	seminario	Usenix 2016 (System - Low Level) APISan: Sanitizing API Usages through Semantic Cross-Checking Insu Yun, Changwoo Min, Xujie Si, Yeongjin Jang, Taesoo Kim, and Mayur Naik, Georgia Institute of Technology	28 Aprile 9:30 sala riunioni 1 piano
giuseppe-fabio-trentadue-865057	8	15	0	23	21	22	seminario	Web Security/Android NDSS 2016 Are these Ads Safe: Detecting Hidden Attacks through the Mobile App-Web Interfaces	12 Maggio 9:30 sala riunioni 1 piano
marco-garlet-886469	8	10	2	20	30	25	seminario	Software Security CCS 2016 An In-Depth Study of More Than Ten Years of Java Exploitation	12 Maggio 9:30 sala riunioni 1 piano
matteo-marras-901750	8	15	8	31	23	27	seminario	System Security/Low-level attacks CCS 2016 Breaking Kernel Address Space Layout Randomization with Intel TSX	19 Maggio 14:00 sala riunioni 1 piano