1.	Record Nr.	UNINA9910346783103321
	Autore	Probst Sebastian
	Titolo	Hybrid quantum system based on rare earth doped crystals
	Pubbl/distr/stampa	KIT Scientific Publishing, 2016
	ISBN	1000045903
	ISBN Descrizione fisica	1000045903 1 electronic resource (II, 140 S p.)

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Hybrid quantum circuits interfacing rare earth spin ensembles with microwave resonators are a promising approach for application as coherent quantum memory and frequency converter. In this thesis, hybrid circuits based on Er and Nd ions doped into Y?SiO? and YAIO? crystals are investigated by optical and on-chip microwave spectroscopy. Coherent strong coupling between the microwave resonator and spin ensemble as well as a multimode memory for weak coherent microwave pulses are demonstrated.