

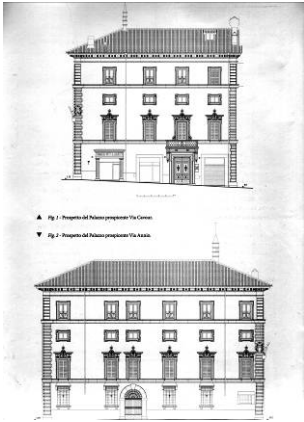
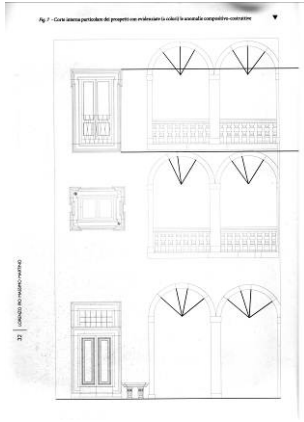
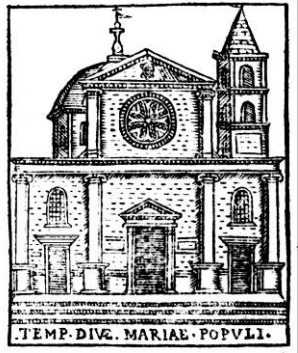
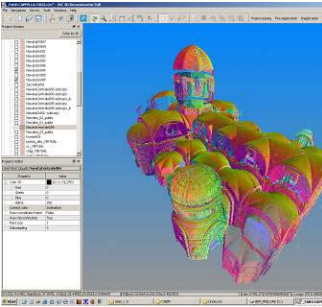





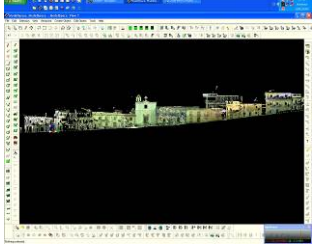
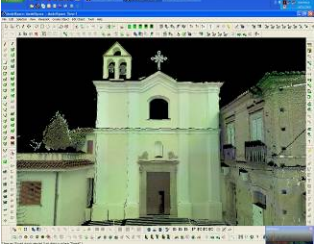


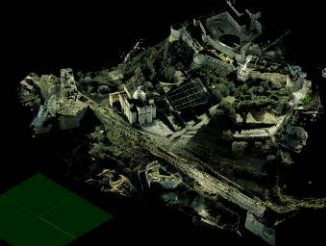
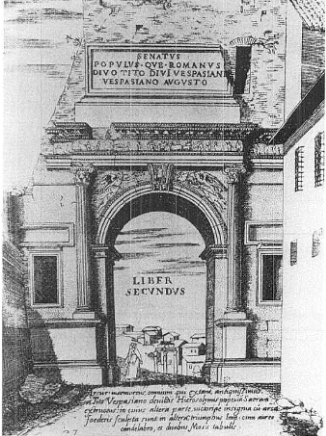
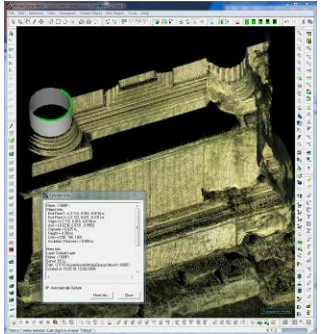














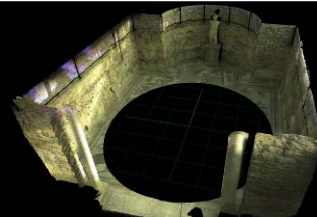







# REFERENZE

## SEZIONE SERIL

Anno	Attività	Manufatto	Committente	Servizio/Indagini/Strumentazioni/Metodi
2001	APPLICAZIONI			<p>Carivit</p> <p>Rilievo indiretto tramite fotorestituzione digitale per punti collimati da stazione totale dei fronti su via Cavour e via Annio e della corte interna</p>  
2006	APPLICAZIONI	<p>Chiesa di S. Maria del Popolo a Roma</p> 	<p>Poligrafico e Zecca dello Stato</p>	<p>Rilievo indiretto tramite tecnologia Laser Scanning 3D della facciata e degli interni</p>  

2007	RICERCA	S. Girolamo della Carità. Cappella Antamoro a Roma		Dipartimento PAU UNIRC	Rilievo indiretto tramite tecnologia Laser Scanning 3D		
2007	RICERCA	Centro storico di Roccella Jonica (RC)		Dipartimento PAU UNIRC	Rilievo indiretto tramite tecnologia Laser Scanning 3D		
2008	APPLICAZIONI	Cittadella fortificata di Milazzo (ME)		Studio ingegneria 'Studiosismico' (ME)	Rilievo indiretto tramite tecnologia Laser Scanning 3D. Consistenza metrico-formale del costruito pro progetto di recupero		
2008	RICERCA	Arco di Tito a Roma		Dipartimento PAU UNIRC	Rilievo indiretto tramite tecnologia Laser Scanning 3D		

2008	APPLICAZIONI	S. Giovanni Evangelista a Parma		Vittorio Sgarbi - Skira	Rilievo indiretto tramite tecnologia Laser Scanning 3D dell'intradosso della cupola e degli interni		
2008	RICERCA	Museo archeologico Nazionale di Crotona		Università degli Studi di Roma "La Sapienza" – Dipartimento di archeologia	Rilievo indiretto tramite tecnologia Laser Scanning 3D dell'intradosso della cupola e degli interni		
2008	RICERCA	Pendice Sud-occidentale del Palatino a Roma		Università degli Studi di Roma "La Sapienza" – Dipartimento di archeologia	Rilievo indiretto tramite tecnologia Laser Scanning 3D		

2008	RICERCA	Complesso della Villa del Casale a Piazza Armerina (EN)		Università degli Studi di Roma "La Sapienza" – Dipartimento di archeologia	Rilievo indiretto tramite tecnologia Laser Scanning 3D		
2009	RICERCA	Villa Romana di Palazzi di Casignana (RC)		Dipartimento PAU UNIRC	Rilievo indiretto tramite tecnologia Laser Scanning 3D		
2009	RICERCA	Tempio di Minerva Medica a Roma		Università degli Studi di Roma "La Sapienza" – Dipartimento di archeologia	Rilievo indiretto tramite tecnologia Laser Scanning 3D		
2010	RICERCA	Chiesa del Santissimo nome del Gesù a Roma		Dipartimento PAU UNIRC	Rilievo indiretto tramite tecnologia Laser Scanning 3D della facciata e degli interni	