

SUPSI	Obino, (Ti) Chiesa di Sant'Antonino	Date: 20/01 2017 Author: Marta Caroselli	Sheet of scientific results Position of samples
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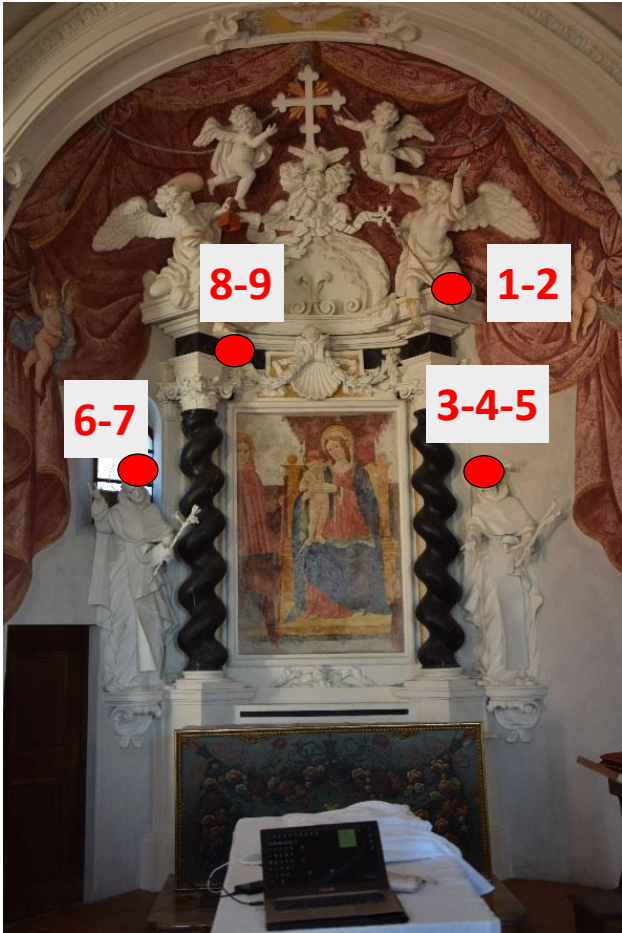


Fig. 1 – Altar of San Carlo



Fig. 2 – Central altar

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Author	Date	Decorative Element	Layer	Sample Id	Analyses	Binder			Aggregate			B/A
						Compositi on	Aspect	BRP	MGS mm	Grain size	Compo sition	
Unknown	1685	Statue	Ground	OB_SA_01	PLM-SEM-FTIR-Count	Mg lime (gypsum)	Hom, clear beige	p	4 mm	M=C	Cs, Q, cherts, FR	1:1
A. Silva	1685	Statue	Finishing	OB_SA_02	PLM	Mg lime	Hom, clear beige	F	1 mm	F	C, FM	>>1
A. Silva	1685	Statue	Ground	OB_SA_03	PLM-FTIR	Mg lime gypsum	Hom, grey	r	1,5 mm	F=M	Cs, Q, cherts, mica	>1
A. Silva	1685	Statue	Finishing	OB_SA_04	PLM-SEM.	Mg lime	Hom, clear beige	F	1 mm	F	C, FM, Q	>>1
A. Silva	1685	Statue	Ground	OB_SA_05	PLM-Count	Mg lime gypsum	Inh, grey and beige	F	2,3 mm	F=M	Cs, Q, cherts, mica	1:1
A. Silva	1685	Statue	Ground	OB_SA_06	PLM-FTIR	Mg lime gypsum	Inh, grey and beige	F	2 mm	F=M	Cs, Q, cherts, mica	<1
A. Silva	1685	Statue	Finishing	OB_SA_07	PLM	Mg lime	Hom, clear beige	F	1 mm	F	C, FM	>1
A. Silva	1685	Frame	Finishing	OB_SA_08	PLM	Mg lime	Hom, clear beige with drak phases	F	1 mm	F	C, FM	>>1
A. Silva	1685	Frame	Ground	OB_SA_09	PLM	Weakly hydraulic Mg lime	Inh, grey and beige	p	2 mm	F=M=C	Cs, Q, cherts, mica	nd
A. Silva	1685	Statue	Finishing	OB_SA_10	PLM	Mg lime	Hom, clear beige with drak phases	F	0,7 mm	F	C, FM	>>1
A. Silva	1685	Statue	Ground	OB_SA_11	PLM-Count	Mg lime (gypsum)	Hom, clear beige	F	5 mm	F=M=C	Cs, Q, cherts, mica	1:1
A. Silva	1685	Statue	Finishing	OB_SA_13	PLM	Mg lime	Dark binder	r	0,2 mm	vF	C, FM	1:1

Legenda							
Binder		BRP		Sand grain size		Aggregate composition	
Inh	inhomogeneous	f	frequent	vF	very fine	CS	selciferous limestone
Hom	homogeneous	p	present	F	fine	FR	Silicatic rock fragments
				M	medium	G	Gypsum
				C	coarse	Q	Quartz
				vC	very coarse	F	Feldspar
						L	Limestone
						C	Sparry calcite
						FM	Marble fragment
						m	Mica