

GEOLOGICAL MAP OF THE
MOGGIONA AREA (NE TUSCANY)

a
Alluvial deposits (Holocene)

b1
Colluvial deposits (Holocene)

b2
Landslides (Holocene)

SUBLIGURIAN DOMAIN

Mt. Senario Sandstone and Mt. Senario Limestone and calcarenites
Siliciclastic turbidite sandstones with shaly interbeds (Oligocene?) passing downward to cherty calcarenites and calcilutites with varicoloured shaly interbeds (Lower to Middle Eocene).

AMS

TUSCAN DOMAIN

Cervarola-Falterona Unit

Vicchio Marl
Poorly stratified, bioturbated marls and calcareous marls, with basal glauconite-rich levels grains, calcarenites and marly sandstones.
Volcanoclastic beds in the middle part (Burdigalian-Serravallian).

MAV

Mt. Falterona Sandstone
Thick- to medium-bedded, coarse- to medium-grained arenaceous and arenaceous-pelitic turbidites (FAL = FAL1 + FAL2 + FAL3 in Figs. 2 and 3).
Thin-bedded, fine-grained pelitic-arenaceous turbidites (ACE = FAL4 in Figs. 2 and 3);olistostrome.
Pelitic and pelitic-arenaceous lithotypes with thin-bedded volcanoclastic intercalations and black-banded cherts at the top (ACEb = FAL5 in Figs. 2 and 3) (Upper Oligocene - Lower Miocene).

ACEb
ACE
FAL

Symbols

Stratigraphic boundary

Tectonic boundary

Overthrust

Normal fault

Syncline

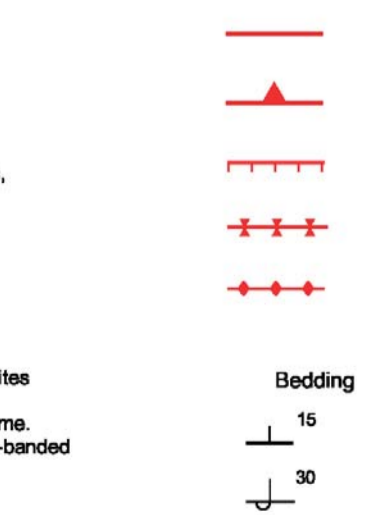
Anticline

Bedding

Normal

Overturmed

Fig. 1 - Geological map of Moggiona and adjoining area (NE side of Casentino valley, Tuscany). Location in figs. 2 and 3.



Perisutural siliciclastic turbidites in the Northern Apennines

INTRODUCTION

The turbidite siliciclastic successions of perisutural basins are characterised by remarkable thicknesses, monotonous lithologies and a wide spectrum of bed thicknesses. In the Northern Apennines, turbidite successions (SESTINI Ed., 1970; SESTINI *et alii*, 1994 *cum bibl.*) also show similar modal petrographical compositions and weak biostratigraphic signals. Several problems arise on the field and in the regional correlation of these successions, as they are strongly involved in the tectonic structures of the chain (MARTINI & VAI, 2002). These difficulties could be overcome by integrating stratigraphic, petrographic and statistical approaches. This report summarises the results obtained by applying different methodologies (geological mapping, detailed lithostratigraphical measurement of sections and their correlations, biostratigraphic and petrographic analysis of the samples, statistical processing of the data) to the study of the Mt. Falterona Sandstone, a thick and wide outcropping Oligo-Miocene perisutural turbiditic unit of the Northern Apennines (Fig. 1). It is the authors' opinion that such an integrated approach could be systematically applied to the study and mapping of the siliciclastic turbiditic successions of other perisutural basins.

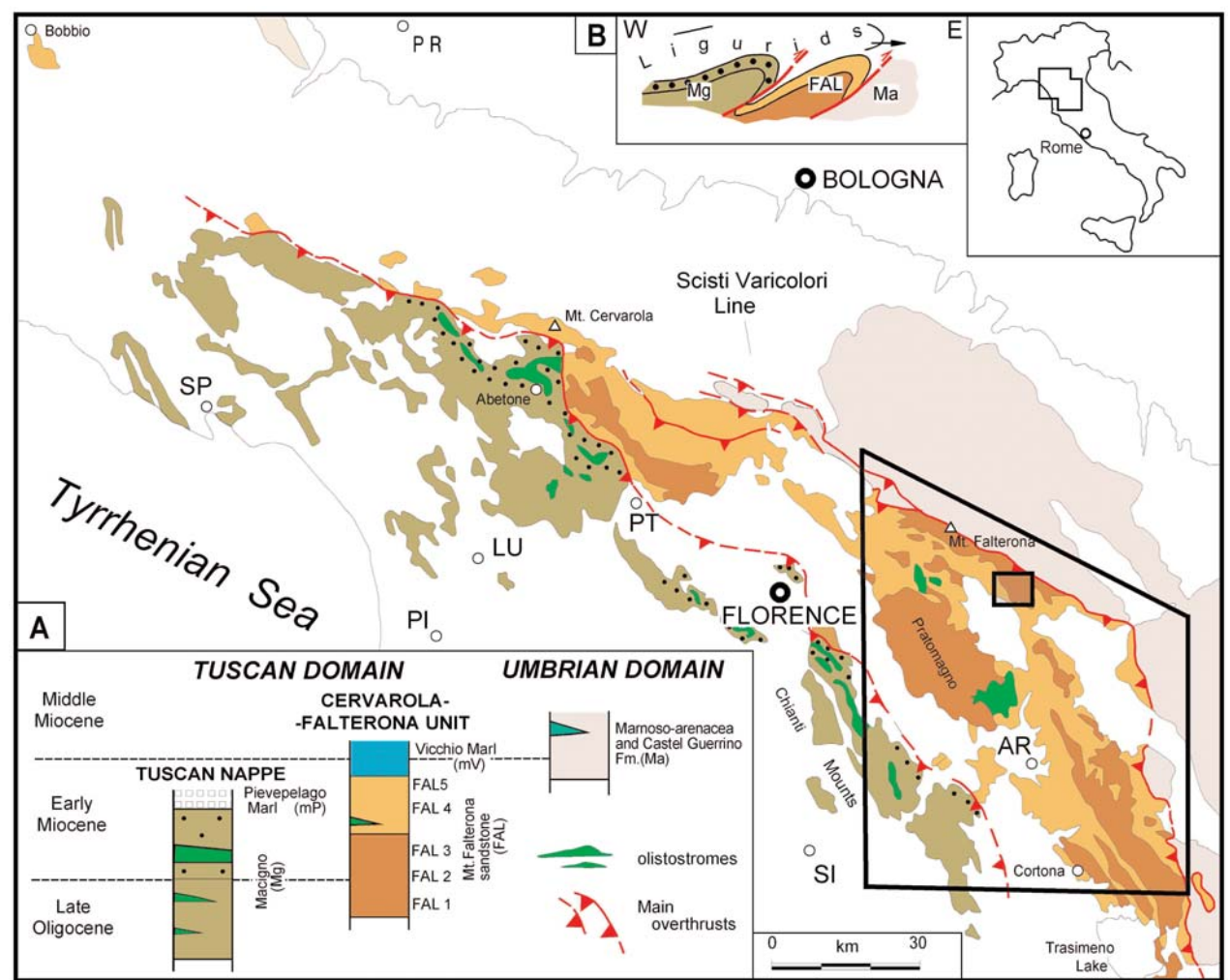


Fig. 2 - Regional distribution of the Oligocene-Miocene perisutural turbidite units of the Northern Apennines and location of the geological maps of Figs. 1 (barred area) and 3.

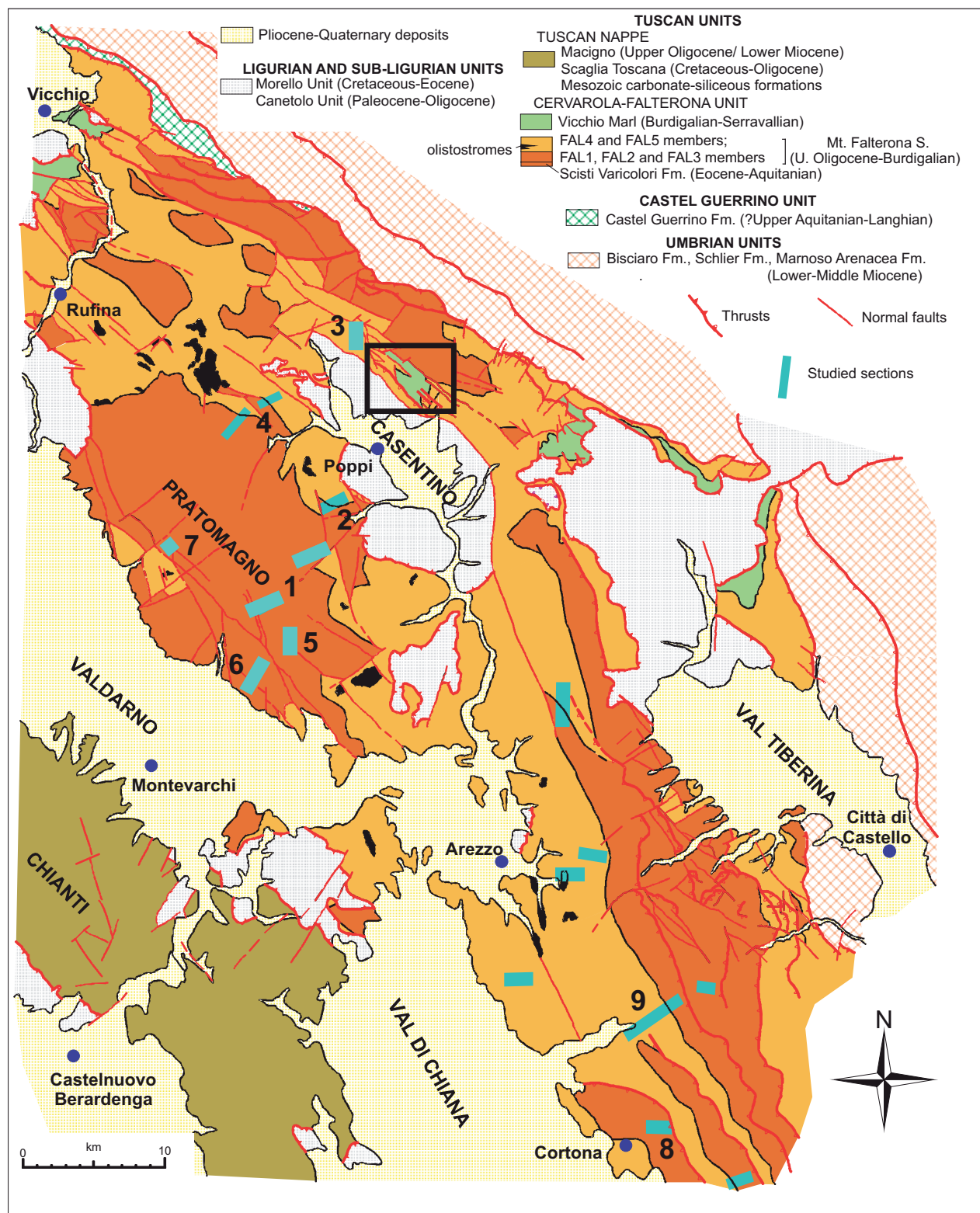


Fig. 3 - Geological sketch map of the area of the detailed sections and location of Figs. 4, 5, 6 and 13 (from ARUTA *et alii* modified, 1998; PLESI *et alii*, 2002) and studied of the geological map of Fig. 1.

GEOLOGICAL SETTING

The Tertiary perisutural turbiditic successions of the Northern Apennines chain are well known examined in RICCI LUCCHI's review (1986) (Fig. 2). These successions (i.e. Macigno, Mt. Falterona Sandstone, Marnoso arenacea) filled syn-collisional deepening basins, tectonically related to the shortening of the Adriatic paleo-margin (BOCCALETTI *et alii*, 1985). Strongly involved in the tectonic framework of the chain (Figs. 2 and 3), they constitute the widest and thickest tectonic units of the Northern Apennines, i.e. the Tuscan Nappe and the Cervarola Falterona Unit (ABBATE & BRUNI, 1987; BOCCALETTI *et alii*, 1990; CONTI & GELMINI, 1994; BENDKIK *et alii*, 1994; ARUTA *et alii*, 1998 and references therein). The tecto-

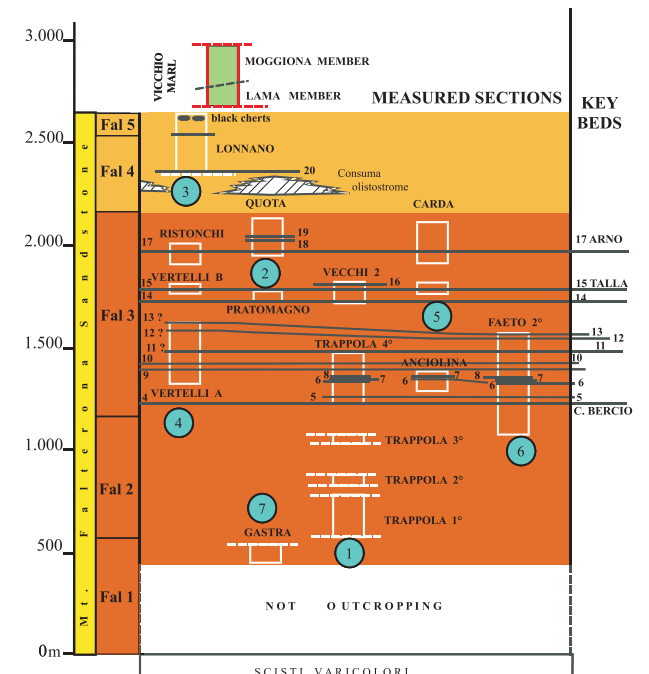


Fig. 4 - Lithostratigraphy and k-bed (4-20) correlation of the studied sections of the Mt. Falterona Sandstone in the Pratomagno area. The sections are aligned from left to right following the down-current flows (from NW to SE) of the turbidites.

nic Cervarola Falterona Unit is made up of the Upper Oligocene-Lower Miocene Mt. Falterona Sandstone (MARTELLI *et alii*, 1994), a 2500 m-thick terrigenous, turbiditic formation (which includes the Cervarola Sandstone = FAL 4 and FAL 5 Members in Figs. 2 and 3), that stratigraphically overlies Eocene-Oligocene shales and marls (Scisti varicolori) and is capped by Burdigalian-Serravallian marls (Vicchio Marls) (Fig. 1). The SE flow direction of the paleocurrents suggests Alpine source areas for the turbiditic sediments (SESTINI *et alii*, 1986; ARUTA *et alii*, 1998; DI GIULIO, 1999) and the prevailing arenaceous and arenaceous-pelitic facies in the lower part and the pelitic facies at the top of the Mt. Falterona Sandstone evidence a thinning-and fining-upward trend in the succession.

METHODOLOGIES AND DATA

During the study and mapping of the Mt. Falterona Sandstone, a large amount of data -

pertaining to many research fields, i.e. lithostratigraphy, biostratigraphy, statistical analysis and petrography - was obtained by measuring the sections bed by bed.

We think that certain methodologies are more suited to favour an integrated approach to data processing.

Therefore, it is useful to specify which methodologies were adopted and provide details of the results achieved.

PHYSICAL STRATIGRAPHY

Several bed-by-bed measuring and correlating sections define the lithostratigraphic architecture of the Mt. Falterona Sandstone (ARUTA *et alii*, 1998) (Fig. 4). The thickness of beds and of Bouma's intervals, basal grain size, lithology, paleo-flow directions, etc. were detected. Physical correlations of the sections were allowed by turbiditic, calcareous-marly key beds (e.g. the Arno key bed in Fig. 4). Analyses of the

sedimentological data collected in the sections of Pratomagno and the Cortona areas (Fig. 5) show that different lithofacies characterize different portions of the succession (from base to top): Mt. Falco Member-FAL1 (arenaceous and arenaceous-pelitic turbiditic lithofacies), Camaldoli Member-FAL2 (arenaceous-pelitic), Montalto Member-FAL3 (alternated arenaceous-pelitic and pelitic-arenaceous), Lonnano Member-FAL4 (pelitic-arenaceous), and Fosso delle Valli Member-FAL5 (pelitic) (Fig. 5). Down-current correlation of the sections shows: a) a thinning- and fining-upward of the succession in the two investigated areas; b) a reduction of the total thickness of the succession; and c) a gradual reduction in thickness of the basal arenaceous and arenaceous-pelitic members (FAL 1, FAL2 and FAL3) and their transition to the pelitic-arenaceous member (Figs. 5 and 6).

BIOSTRATIGRAPHY

A very low content of calcareous microfossils (nanno and forams) in the pelitic portion of siliciclastic beds usually means that a great number of samples are required in order to carry out reliable biostratigraphic analyses. We would rather suggest that the calcareous turbiditic key beds in the uppermost part of the nannofossils-rich, marly interval must be sampled. In this way it is possible to obtain good biostratigraphic data with a low number of samples. As described by FORNACIARI & RIO (1996), two methods of calcareous nannofossil counting were performed: 1) counting index species versus total assemblages (300 specimens) and 2) abundance patterns of index sphenoliths (100 sphenoliths). The results of the biostratigraphic analyses indicate a Chattian to Aquitanian time interval for the studied successions. We identified a MNN1a-c Zone, which includes the Oligocene/Miocene boundary, close to key bed number 9 (Polvano key bed in Figs. 4 and 5) (see also PLESI *et alii*, 2002 for the Cortona area).

STATISTICAL ANALYSES

The creation of a large data-base allowed: a) the application of statistical data processing in real time; b) the characterisation and comparison of the measured bed-by-bed sections by numerical parameters (average, mode, median); and c) the detection of the presence of cycles and trends of bed thickness and lithologies in the successions. The pelite percentage of the beds, expressed by the (bed thickness - T_{abc} thickness)/bed thickness ratio, helps to define trends and lithostratigraphic subdivisions in the successions already defined on the basis of field investigation only (Fig. 6). The vertical variation of the (bed thickness - T_{abc} thickness)/bed thickness ratio for the Pratomagno and Cortona successions is shown in Fig. 6. An overall upward increase of the pelitic fraction of the bed is clearly recognisable in both successions (see the vertical variation of the median values in Fig. 6).

PETROGRAPHY

Modal petrographic analysis proved to be a valid tool for the comparison of turbiditic units and the reconstruction of their lithostratigraphic and tectonic setting. Samples were collected

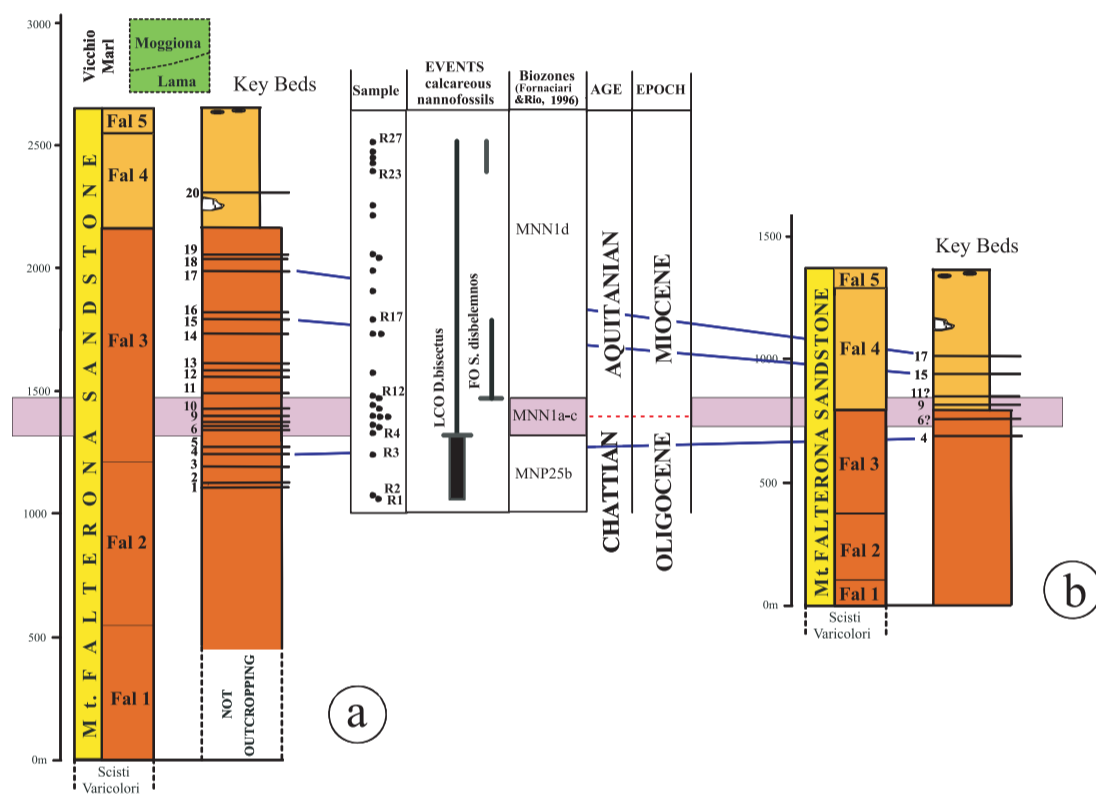


Fig. 5 - Lithostratigraphy and biostratigraphy of the Falterona Ss. In the Pratomagno (a) and Cortona (b) areas. The two columns resume the details of the studied sections in Fig. 3. The pale violet strips evidences Oligocene-Miocene boundary.

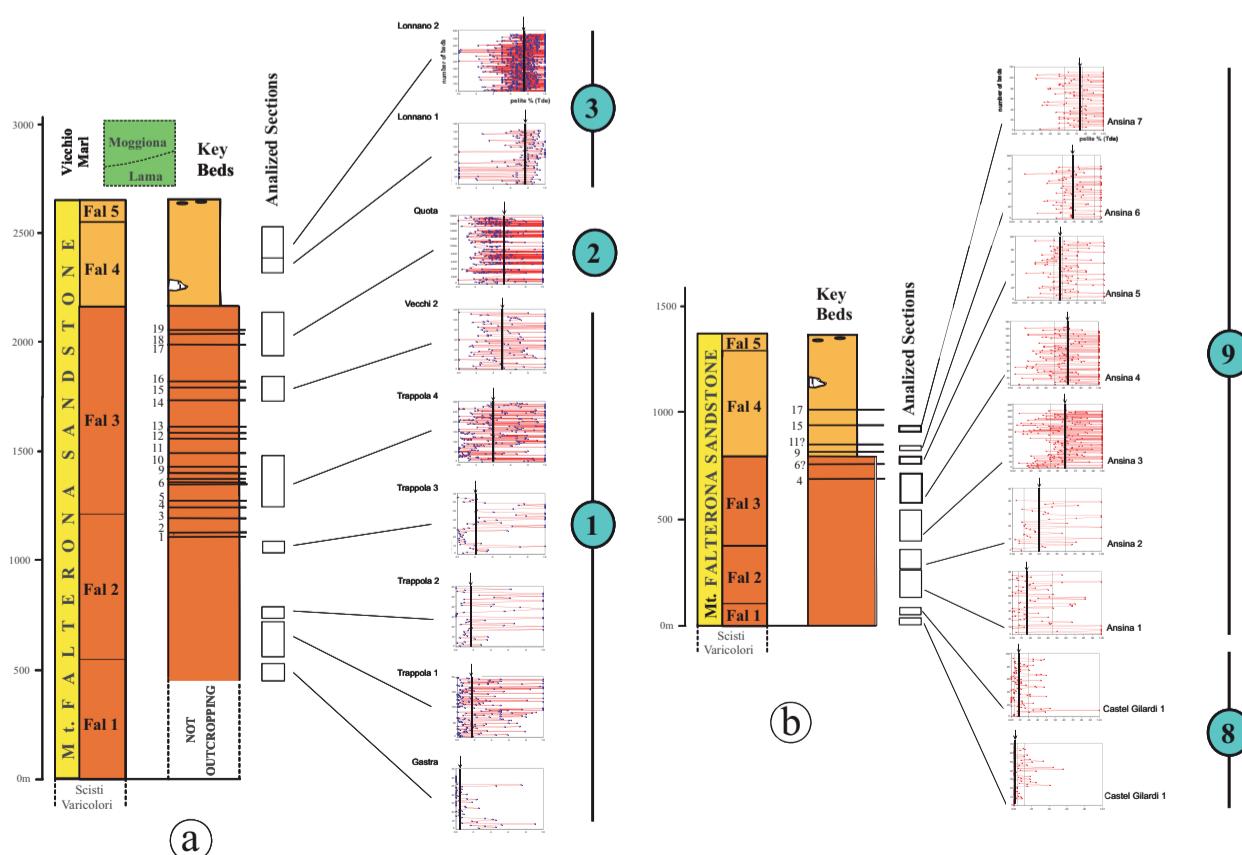


Fig. 6 - Vertical variation of the pelite % of the beds, expressed by the (bed thickness - T_{abc} thickness)/bed thickness ratio, in the Mt. Falterona Ss. in the Pratomagno (a) and Cortona (b) areas. In each diagram, the median value is shown (see reference arrows). For the location of the analysed sections, see Fig. 3.

Perisutural siliciclastic turbidites in the Northern Apennines

aphanitic rock fragment		undeformed		deformed		altered	replaced by calcite							
		without heavy min.	with heavy min.	without heavy min.	with heavy min.									
intrusive	felsic													
intermediate														
mafic														
extrusive	felsic	plagioclase		unaltered			sericitized		clay altered					
intermediate		roundness	untwined	albite twin	albite-pericline twin	other	untwined	albite twin	albite pericline twin	other	untwined	albite twin	albite-pericline twin	other
mafic														
metamorphic paragenesis	q+f	monocrystalline fragment	0.15											
q+m			0.20											
q+clh			0.30											
q+f+m			0.40											
q+f+chl			0.60											
q+f+chl+m			0.85											
q+f+b+chl			repl. calc.											
q+f+m+chl			in repl. calc.											
.....			not repl.											
.....			in repl. calc.											
.....			not repl.											
ophio-litic	serpentinite		in repl. calc.											
serpen.schist			in meta-morphite											
chloriteschist			not repl.											
sedimentary	claystone													
siltstone														
sandstone														
micrite														
sparite														
calcarenite														
dolostone														
chert														
matrix, cement and authigenic components			interstitial	not interstitial										
diagenetic matrix	pseudomatrix													
	secondary matrix													
	epimatrix													
detrital matrix (Folk: <30μ)														
cement	spatic calcite													
	micritic calcite													
	siliceous													
authigenic components	other													
	carbonate													
	quartz													
	other													
Micas - chlorite - others	Monocrystalline frag.		in plutonite		in volcanite		in metamorphite							
	undeformed	deformed												
muscovite														
biotite	not altered													
	altered													
chlorite														
heavy minerals	transparent													
	opaque													
bioclasts														
glaucocrite														
others														

Fig. 7 - Petrographic schedules used in the modal analyses.

according to their stratigraphic position. The numerous petrographic parameters obtained from microscope analyses of framework and matrix of medium-grained sandstones (see also DI GIULIO & VALLONI, 1992 and references therein) are listed in the tables of Fig. 7.

Data plotting suggests that the Mt. Falterona Sandstone is not distinguishable from the other perisutural siliciclastic turbidites of the Tuscan Domain (i.e. the Macigno of the Tuscan Nappe) in the QFL+C diagram (Fig. 8).

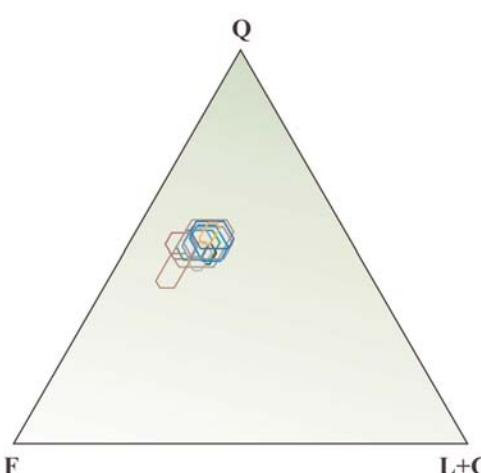


Fig. 8 - QFL+C diagram of the siliciclastic turbidite units of the Tuscan Domain.

We would rather recommend the use of secondary parameters for the characterisation of the sandstones such as:

- 1) Lm-Lv-Ls+C diagrams (Fig. 9);
- 2) monocrystalline quartz without ondulatory extinction (<5°) / total monocrystalline quartz ratio (Fig. 10); the two examples of the ondulatory extinction measurement in quartz grains are shown in Figs. 11 and 12);
- 3) the variation of petrographic parameters along the stratigraphic sequence (see Fig. 13).

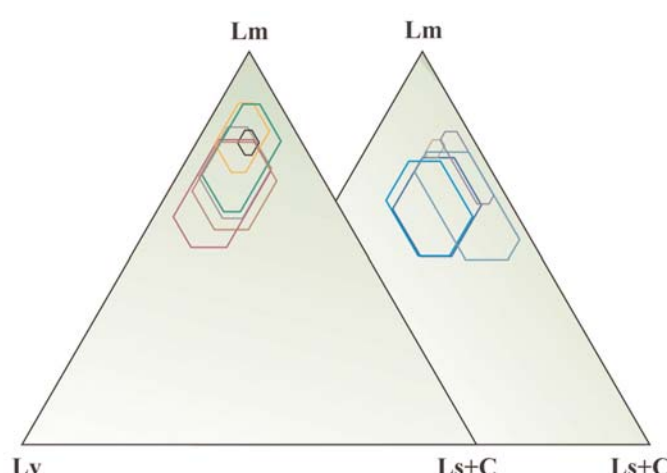


Fig. 9 - Lm-Lv-Ls+C diagrams of the siliciclastic turbidite units of the Tuscan Domain.

CONCLUSIONS

The new data, obtained by integrating different methodologies, enable:

- i) the identification of the Oligocene/Miocene boundary and the peculiar petrographic parameters in the Falterona Sandstone;
- ii) the resolution of the difficulties encountered in the geological mapping of perisutural turbidite successions of the Northern Apennines, improving stratigraphic and tectonic knowledge their.

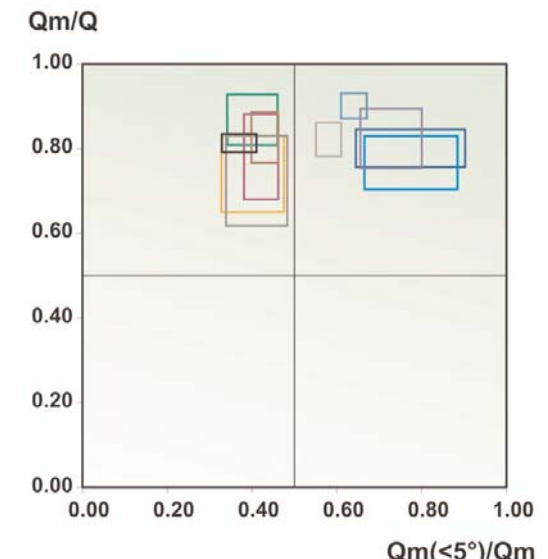


Fig. 10 - Standard deviation of the monocrystalline quartz without ondulatory extinction (<5°) / total monocrystalline quartz ratio in the siliciclastic turbidite units of the Tuscan Domain.
 Qm = monocrystalline quartz, Q = total quartz, $Q (<5^\circ)$ = monocrystalline quartz without ondulatory extinction.

CERVAROLA-FALTERONA UNIT
Mt. FALTERONA Ss. (upper part)
Dardagna Valley
Reno Valley
Pratomagno-Cortona
Mt. FALTERONA Ss. (lower part)
Corno alle Scale
Pratomagno-Cortona

TUSCAN NAPPE
MACIGNO (upper part)
Abetone
Le Piastre-Cireglia
Fiesole
MACIGNO (lower part)
Abetone
Monte Albano
Monti del Chianti

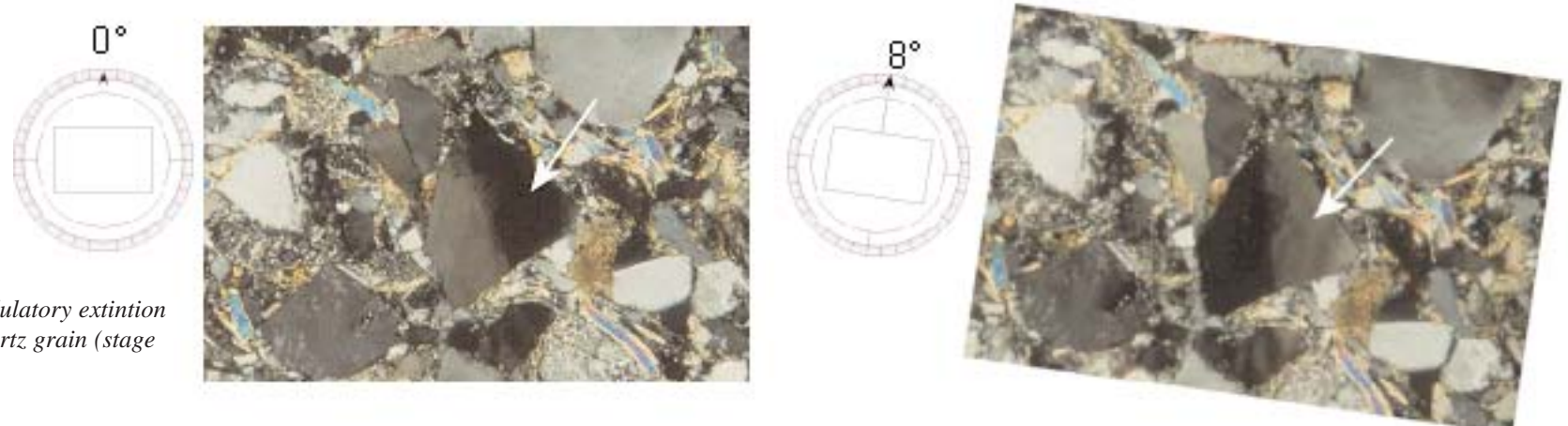


Fig. 11 - Example of ondulatory extinction in a monocrystalline quartz grain (stage rotation=8°).

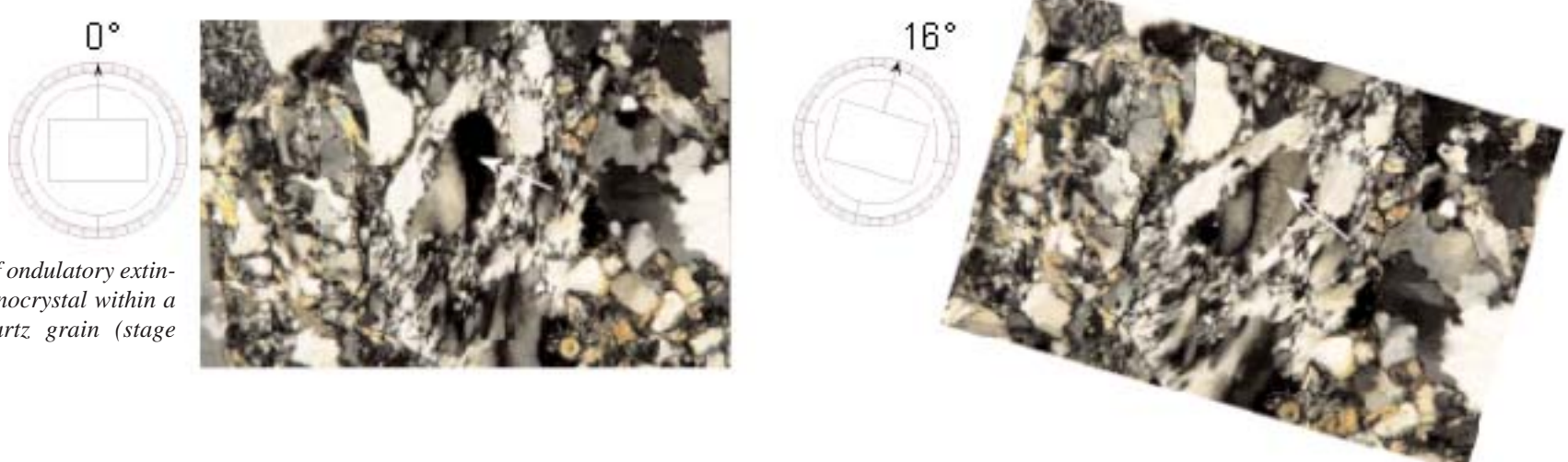


Fig. 12 - Example of ondulatory extinction in a quartz monocrystal within a polycrystalline quartz grain (stage rotation=16°).

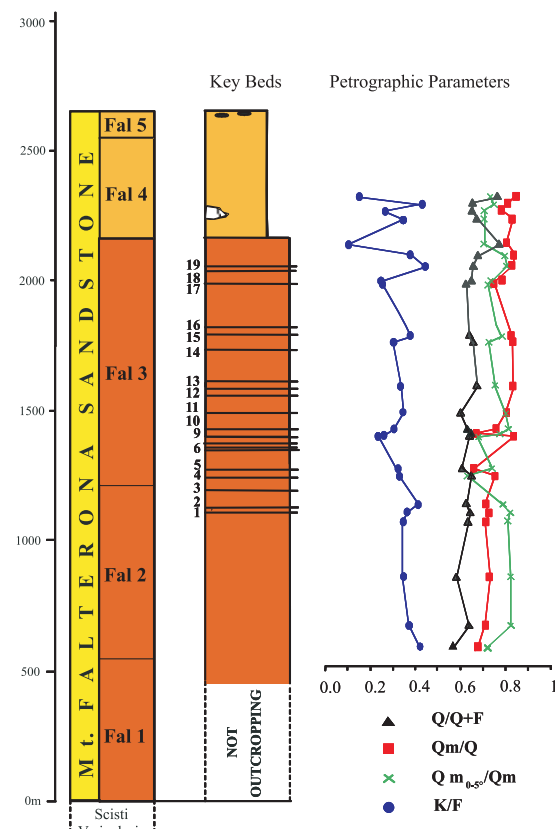


Fig. 13 - Vertical variation of the petrographic parameters in the Mt. Falterona Ss. in the Pratomagno area.

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