EARLY DIAGENESIS AND BENTHIC FLUXES IN ADRIATIC AND IONIAN SEAS

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Early diagenesis processes and benthic fluxes in the Adriatic and Ionian sea as resulting from various research projects carried out from 80s to present

Sampling sites of previous researches

Old IGM-CNR projects

MAST, EUROMARGE

PRISMA1

PITAGEM

VECTOR
Methods

- **Early diagenesis**
  - Pore water and solid phase analyses in sediment cores;

- **Dissolved benthic fluxes**
  - Benthic chamber deployments;
  - Core incubations on deck;
  - Pore water profile modelization.

\[
\frac{\partial C}{\partial t} = D \left( \frac{\partial^2 C}{\partial z^2} \right) - \nu \left( 1 + R \right) \left( \frac{\partial C}{\partial z} \right) - R + \nu = 0
\]

- \( R_c = \text{constant} \)
- \( R_c = \text{quadratic} \)
- \( R_c = \text{exponential} \)

\[
C = C_x + a_1 z + a_2 z^2
\]

\[
C = C_x \left( 1 - e^{-z} \right) + C_0 e^{-z}
\]
Various diagenetic environments resulted from different:

- particulate and dissolved continental inputs;
- distances from main sediment sources (mainly the Po River);
- bottom sediment composition (carbonatic or silicoclastic);
- organic matter (fresh marine and old continental organic matter);
- depths (more or less resuspension events, increasing pressure with depth);
- oxygenation of water column.
Early diagenesis Process: type B

Silicoclastic sediments, high sedimentation rates, high reactive and degraded organic matter contents, high Fe-oxy-hydroxide contents, very high benthic fluxes (NH4, PO4, DIC) for degradation of high organic matter contents, anoxic-non sulfidic-methanic environments
Early diagenesis Process: type C

Siliciclastic sediments, autochthonous organic matter, high Fe-oxi-hydroxides, medium sedimentation rates, medium benthic fluxes (H2S, DIC, Si(OH)4) for degradation of reactive organic matter in anoxic conditions, anoxic-non sulfidic-partially post anoxic environments, high phosphate fluxes for Fe oxy-hydroxide dissolution.
Early diagenesis Process: type D

Mixed silicoclastic sediments, weak sedimentation rates, weak reactive organic matter for repeated reworking and low primary production, higher oxygenation of water column:

- D1) weak-benthic fluxes for low reactive organic matter, anoxic-non sulfidic-post oxic environments;
- D2) medium benthic fluxes for local higher organic matter inputs, anoxic-non sulfidic-partially post oxic environments.
Early diagenesis Process: type E

Basin area, greater depths and far away from main continental inputs, low sedimentation rate, fine sediment highly reworked, low reactive organic matter contents, main degradation at sediment–water interface, oxic environments up to 10 cm, very weak diagenetic processes and benthic fluxes, Fe and Mn oxy-hydroxides precipitation on first centimetres.
South Adriatic and Ionian Sea

Very low organic Matter degradation product concentrations for low reactive organic matter inputs

- low concentration layer in first cm (oxic layer, nitrification processes);
- thinner in Adriatic stations (higher organic matter inputs and sedimentation rates);
- thinner in Ionian basin stations respect to slope stations;
- Deeper layers characterized by NH₄ increase, stronger in Adriatic Sea (higher reactive Organic Matter and sedimentation rates).

**Ammonia**

Adriatic Sea:
- Higher concentrations respect to Ionian Sea Station;
- DIC concentrations increase about linearly with depth;
- slow degradation processes, low reactive OM.

Ionian Sea:
- DIC concentrations decrease below sediment-water interface, and increase beyond 5-10 cm (CaCO₃ precipitation in the uppermost cms);
- lower values respect to Adriatic stations;
- very slow OM degradation processes.

**Dissolved Inorganic Carbon**

DIC

Adriatic

Ionian
Electron final acceptors: dissolved Mn pore water profiles
oxic and anoxic non-sulfidic post oxic environments

Oxic layer increases southward from Adriatic to Ionian stations.
Different thickness for different organic matter inputs and sedimentation rate (basin area in Ionian Sea).
Adriatic and Ionian Benthic fluxes

Electron acceptors

O.M. degradation products

Silica

- Benthic fluxes generally decrease leaving from Po River mouths (increasing distances from main sediment and nutrient sources, continuous reworking, lower primary production, less reactive organic matter)

- Minimal fluxes in Ionian sediments

- Negative DIC fluxes in central Adriatic and Ionian slopes (DIC sediment trap?)
Early diagenesis and benthic fluxes in the GEOTRACES Programme

Information on the isotopic alteration in sediments during early diagenesis will enhance the ability to use stable isotope abundances from sedimentary records as proxy indicators for past changes of environmental conditions.

- Trace element stable isotopes affected by early diagenesis:
  - d98/95Mo (McManus et al. 2002),
    - Early diagenesis reactions fractionate Mo isotopes: lighter ratio in oxic pore water environment (2.1‰ pw, 2.3‰ sw) produced by Mn-oxide dissolution, heavier ratio in reducing sediments (3.5 ‰), net sink of isotopically light dissolved Mo that explains the heavier sea water (2.3‰);
    - Low temperature hydrothermal systems are sources of light Mo in the ocean (0.8‰);
  - d56Fe,
    - Decreasing values in pw by Fe-oxide dissolution, increasing with depth in pw for sulfide precipitation;
  - d74Ge (Rouxel et al. 2006),
    - Which is the segregation of Germanium isotopes in early diagenesis (opal dissolution and Ge precipitation)? Sea water >3‰, BSE ~1.3‰, authigenic marine sediments 3‰, mesozoic deep sea chert 0.7-2‰. How does the d74Ge change with climatic change in sea water (both with Ge/si and Si isotopes)?

- Other stable element isotopes:
  - d13C (Lehmann et al. 2002), decreasing value in O.M. during oxic and anoxic early diagenesis (1.6‰), decreasing values in pw (from -1 to -20‰) for degradation of O.M. or increasing value for CH4 production (Nissenbaum et al. 1972);
    - d15N, decreasing value in O.M. during anoxic early diagenesis (3‰), no distinguishable trend in oxic degradation
    - d34S, increasing in pw by consuming of SO4 and producing of S.

- Early diagenesis and benthic fluxes are poorly investigated in the Mediterranean (Golfe du Lion et des Baléares, Rouibah & Cauwet, 1993; Picon & Buscail, 2000; Denis, Grenz, 2003; Local Iberian seas, Vidal & Morgui, 1998; Gómez-Parra and Forja; Ortega, Ponce, Forja and Gómez-Parra, 2002; Aegean Sea, Ozkan, Kocatas and Buyukisik, 2008

- Studies related to early diagenesis isotope fractionation are not many in the Mediterranean (some early data of δ13C and δ15N from Langone et al. 2009) so that investigation in this field could be very interesting.
ISMAR-CNR vessel facilities for GEOTRACES

Website: [http://www.cnr.it/sitocnr/UPO/gestione/infoeqnavi/UPOnavi.html](http://www.cnr.it/sitocnr/UPO/gestione/infoeqnavi/UPOnavi.html)

Available for GEOTRACES programme by scientific agreement with ISMAR-CNR scientists:

- 2011: in already scheduled cruises (Adriatic Sea, Ionian Sea, Sicily Strait);
- 2012: by application of scientific proposals.

**RV Urania**
Operator: CNR - National Research Council  
Country: Italy  
Vessel Type: Multipurpose Research Vessel  
Vessel Class: Regional  
Operational Area: Mediterranean Sea  
Endurance: 45 days

**Scientist berths:** 20  
**Length:** 61.3m

**M/N Dallaporta**
Operator: CNR - National Research Council  
Country: Italy  
Vessel Type: Off shore research activity vessel  
Operational Area: Mediterranean Sea  
**Length:** 33.30 m

**Width:** 7.65 m  
Speed: 14 knots  
Crew: 6  
**Scientists 11**