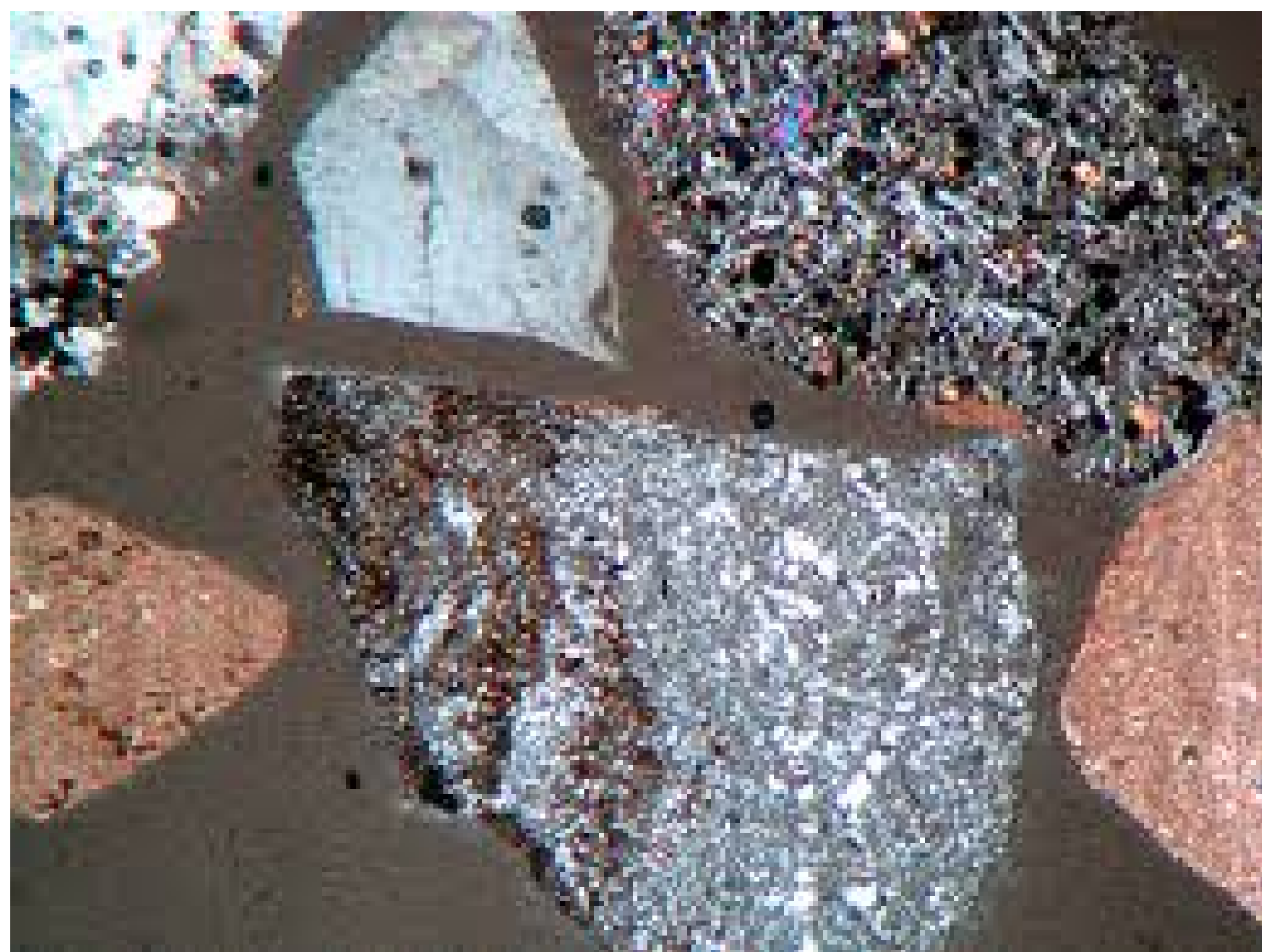


Keywords: Eco-materials formulations, Early age behaviour, Durability

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Microstructure

Applied Research Purpose

- Civil engineering
- Construction
- Formulation of concrete
- Durability of structures
- Corrosion
- BIM and construction management

Skills applied

- Electrochemical Measurements
- Development and formulation of Eco-materials
- Heat and Mass Transfer in Porous Media
- BIM
- Computational engineering
- Numerical analysis



Analytical tool for ship collision analysis