Laboratory of Marketing and Technology of Aquatic Products and Foods

Personnel

Ioannis S. Boziaris (MSc, PhD)
Associate Professor (Director)

Konstantinos Polymeros (MSc, PhD)
Associate Professor

Despoina Kokioumi (MSc)
Lab Technician

Foteini Parlapani (MSc, PhD)
Post-doctoral Researcher

Sotirios Ekonomou (MSc)
PhD candidate

Elena Papaioannou (MSc)
PhD candidate

Technology of Aquatic products and Foods

Processing, preservation and packaging of food/seafood

Food/seafood quality, safety and authenticity. Quality and safety management

Determination of sensory, physical, chemical and microbiological parameters

Marketing of Aquatic products and Foods

Economics in the production of fisheries products and foods. Production management, cost management, decision making.
International Trade of fisheries products and foods. World trade patterns, global market shares.

Marketing of fisheries products and foods. Market structure, consumer behaviour, market forces, modern global trends in the agri-food industry.

Competitiveness of fisheries products and foods. Commodity and product competitiveness in the global Agri-food industry.

Fisheries policy in the globe and Common Fisheries Policy of the European Union.

**Current research interests**

Fate of pathogenic and spoilage microorganisms in food/seafood stored under various conditions.

Microbiological spoilage mechanism of seafood

Use of molecular methods to explore food/seafood micro-biota

Use of mild preservation strategies and antimicrobial systems for food/seafood safety and preservation

Exploration of bioactive compounds from marine environment for food applications

Market analysis and competitiveness of aquaculture products

**Recent Publications**

1. F. F. Parlapani & Ioannis S. Boziaris* (2016). Monitoring of spoilage and determination of microbial communities based on 16S rRNA gene sequence analysis of whole sea bream stored at various temperatures. *LWT-Food Science and Technology*, 66, Pages 553–559


