

Name	Affiliated Institute	Place of Visit	Purpose of visit
Amalfitano Stefano	IRSA-CNR, IT	HCMR, GR	Training and exchange of experience on measurements of primary and bacterial productivity rates
Skejic Sanda	IOF, HR	HCMR, GR	Phytoplankton: Comparability of methods and analyses (abiotic factors and distribution of phytoplankton assemblages, cell identification and enumeration, structure of community and trophic level and carbon flow)
Nincevic Gladan Zivana	IOF, HR	HCMR, GR	Phytoplankton: Intercalibration of sampling and counting techniques
Bojanic Natalija	IOF, HR	HCMR, GR	Zooplankton: Comparability of methods and analyses in assessing and modelling ecosystem changes (Zooplankton distribution, structure of community, grazing and carbon flow through the food web)
Vidjak Olja	IOF, HR	HCMR, GR	Zooplankton: Comparability of methods and analyses in assessing and modelling ecosystem changes (Zooplankton distribution, biomass estimations, grazing and carbon flow through the food web)
Nikishina Anastasia	SIO RAS, RU	HCMR, GR	Lab and field training on methodology for copepod egg production and grazing on phytoplankton (gut fluorescence method)
Romanova Nadezhda	SIO RAS, RU	HCMR, GR	Lab and field training on methodology for Bacterial production
Sergeeva Valentina	SIO RAS, RU	HCMR, GR	Lab and field training on methodology of chl a and primary production measurements by size fraction and phytoplankton cultures for experiments
Vasilieva Julia	SIO RAS, RU	HCMR, GR	Lab and field training on methodology of copepod egg production and grazing on phytoplankton (gut fluorescence method)
Aleksandrova Veselina	IO BAS, BG	HCMR, GR	Phytoplankton cultures for experiments, phytoplankton density and diversity
Slabakova Nataliya	IO BAS, BG	HCMR, GR	Chl a and primary production measurements by size fraction
Stefanova Kremena	IO BAS, BG	HCMR, GR	Copepod egg production and grazing on phytoplankton (gut fluorescence method)
Zenginer Arife	METU, TR	HCMR, GR	Lab training on planktonic production
Bayindirli Cansu	METU, TR	HCMR, GR	Lab training on planktonic production
Yucel Nebil	METU, TR	HCMR, GR	Lab training on planktonic production
Androni Afrodite	HCMR, GR	CNRS-LOB, FR	DOP and DON measurements (second priority parameter)
Zachioti Panagiota	HCMR, GR	CNRS-LOB, FR	Determination of nanomolar orthophosphate concentrations in seawater (1st priority parameter)
Psarra Stella	HCMR, GR	CNRS-LMGEM, FR	Training on Flow Cytometry techniques
Frangoulis Constantin	HCMR, GR	CNRS-LOB, FR	Lab training on copepod culture with simultaneous measure of metabolic rates at several development stages
Kholeif Suzan	NIOF, EG	Lab. des Sciences du Climat et de l'Environnement, FR	Paleoclimatic changes, continental and marine biodiversity in southeastern Mediterranean, Egypt
Florin Timofte	NIMRD, RO	HCMR, GR	Copepod egg production and grazing on phytoplankton (gut fluorescence method)