

Personal information	Davide Cicala
Current position 01/10/2019-	Post-Doc at Cnr-Irsa (Verbania-Pallanza), Ichthyology laboratory.
Work experience 01/11/2015–05/02/2019	Ph.D. in environmental and evolutionary biology, University of Rome "La Sapienza" Piazzale Aldo Moro 5, 00185 Rome (Italy) Ph.D. thesis Implications of natural and anthropogenic inputs on fish fauna structures in aquatic ecosystems.
Education 01/11/2012–15/07/2015	Master degree in Eco-Biology University of Rome "La Sapienza" Piazzale Aldo Moro 5, 00185 Rome (Italy) Master degree thesis Trophic dimension of the ecological niche of fish species in the three coastal lakes in central Italy (LT)
Scientific publications	<p>Cicala D., Polgar G., René Mor J., Piscia R., Brignone S., Zaupa S., Volta P. Trophic niches, trophic positions, and niche overlaps between non-native and native fish species in a subalpine lake. <i>Water</i> 12 (12), 3475 (2020).</p> <p>Cicala D., Calizza E., Careddu G., Fiorentino F., Sporta Caputi S., Rossi L., Costantini M.L. Spatial variation of the feeding strategies in Mediterranean fish: flatfish and mullets in the Gulf of Gaeta (Italy). <i>Aquatic Ecology</i>, 53, 529-541 (2019).</p> <p>Mazzoni M., Ferrario C., Bettinetti R., Piscia R., Cicala D., Volta P., Borga°K., Valsecchi S, Polesello S. Trophic magnification of legacy (pcb, ddt and hg) and emerging pollutants (pfas) in the fish community of a small protected southern alpine lake (lake Mergozzo, northern italy). <i>Water</i> 12(6), 1591 (2020).</p> <p>Piscia R., Mazzoni M., Bettinetti R., Caroni R., Cicala D., Manca M. Stable Isotopes Analysis and persistent organic pollutants in crustacean zooplankton: the role of size and seasonality. <i>Water</i> 11(7), 1490 (2019).</p> <p>Costantini M.L., Carlino P., Calizza E., Careddu G., Cicala D., Sporta Caputi S., Rossi L. The role of alien fish (the centrarchid <i>Micropterus salmoides</i>) in lake food webs highlighted by stable isotope analysis. <i>Freshwater Biology</i>, 63, 1037-1184 (2018)</p> <p>Fiorentino F., Cicala D., Careddu D., Calizza D., Jona-Lasinio G., Rossi L., Costantini L.M. Epilithon $\delta^{15}\text{N}$ signatures indicate the origins of nitrogen loading and its seasonal dynamics in a volcanic lake. <i>Ecological Indicators</i>, 79, 19-27 (2017).</p>