

Pressemitteilung



38.567
press
MAS
ity
HOLTZ

more calorific individuals could make the more energy-intensive hunting behaviour in deep depths worthwhile”.

To test this hypothesis the team strives to document deep-sea squid in their natural environment with deep-sea cameras and acoustic sensors to record species and biomass at specific depths. Cameras include the pelagic in-situ observation system PELAGIOS, will be towed by the ship and captures videos of the inhabitants of the open water. Echo sounders attached to PELAGIOS simultaneously determine the biomass in the water. The ocean floor observation system OFOS (Ocean Floor Observation System) will take videos and photos of the seabed. Nauti04 Tw -.5 (bs)-2 (er)-6

si he opendeos and