

INFRASTRUCTURE/FACILITY	<i>Experimental Marine Laboratories (Aquaria research facility MAREE, Biology Lab, Chemistry Lab, Geology Lab)</i>
INFRASTRUCTURE/FACILITY	<i>ExpMarLabs</i>
LOCATION OF INFRASTRUCTURE/FACILITY	<i>Bremen, Germany</i>
LEGAL NAME OF OWNER ORGANIZATION	<i>Leibniz-Centre for Tropical Marine Research (ZMT) GmbH</i>
COUNTRY	<i>Germany</i>
CONTACT	<i>Prof. Raimund Bleischwitz (scientific director)</i> <i>Dr. Donata Monien & Silvia Hardenberg (co-heads of ExpMarLabs)</i>

DESCRIPTION

The centrally organised laboratories of ZMT, the « Experimental Marine Laboratories » comprise a chemistry laboratory, a biology laboratory, a marine experimental facility (MAREE), a thin section and scanning electron microscopy laboratory.

Marine Experimental Ecology (MAREE)

<ul style="list-style-type: none"> - Supplementing field studies - Breeding of economical and ecological key species - Ecophysiological experiments 		
RI/ Facility participating in an ERIC	NO	ERIC

ANALYTICS/EXPERIMENTAL INFRASTRUCTURES/FACILITIES

Please see websites: <https://www.leibniz-zmt.de/en/research-infrastructure/experimental-marine-laboratories.html>

ACCESS PROVIDED

Definitions

€ *Physical (In person/hands-on): the presence of the user team is required/recommended during the whole operation period*

SPECIAL REQUIREMENTS

Num of access/Call;	1
Max period granted in the year:	5 days
Exclusion Periods in the year:	July, August, December
Max period granted per single user team (working day; days for R/V)	5 days
Max num of user team members admitted	Needs individual consulting
Admin/Safety requirements for the	No experiments with hazardous goods in the

user team	MAREE – normal german laboratory standards and regulations apply
Min # days/months of notice to the RI Resp/PI for preparing the access	Minimum 6 months
Geographical Areas where RI/facility access is granted to user teams	Does not apply