

## 2<sup>nd</sup> International Conference of Marine Fungal Natural Products (MaFNaP\_2017) 27-29 June 2017 Wissenschaftszentrum Kiel, Germany



## SCIENTIFIC P ! " #M

Monda\$% 2&t' (une

19.00-21.00 Welcome reception and e!istration, Wissenschaftszentrum Kiel

Tuesda\$% 27<sup>t'</sup> (une

".00-9.00 e!istration

9.00-9.#\$ Welcome addresses

Prof) \*r) Martin +is, ec-, %pea&er of '(cellence) luster \*uture +cean, G'+-. /elmholtz) entre for +cean esearch Kiel, Germany0

. olfgang/\*ieter "lan0, epresentati1e of the -inistry of 'conomic ffairs, 'mployment, 2ransport and 2echnolo!y

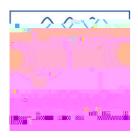
Prof) \*r) \*eni0 Tasde1ir, /ost , 3 - arine 4 atural 5 roducts ) hemistry6G' + - . -7 iotech, G' + - . /elmholtz ) entre for +cean esearch Kiel, Germany0

Session 1 2iodi3ersit\$ and Culti3a, ilit\$ of Marine Fungi ) hair8 5rof. 9r. 9eniz 2asdemir

9.#\$-10.20 Plenar**\$** 4ecture (P41) Prof) \*r) ussell 5err - :n1esti!ations into the control of fun!al natural products

10.20-10.#\$ S'ort 4ecture (S41)





## 2<sup>nd</sup> International Conference of Marine Fungal Natural Products (MaFNaP\_2017) 27-29 June 2017 Wissenschaftszentrum Kiel, Germany



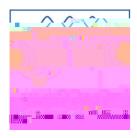
- 11.<0-11.\$\$ S'ort 4ecture (S48) Prof) \*r) C'ang/9un .ang - arine ;ioacti1e natural products from coral-deri1ed fun!i collected from the %outh ) hina %ea
- 11.\$\$-12.10 \*lash 5resentations ,# ( \$ min0 FP1 2ic 'eng Fan .pplyin! +% . ) approach to marine fun!i for disco1ery of ne= anticancer lead compounds

FP2 #rnaud Cousseau - - arine Fusarium equiseti as a potential source of antitumoral natural compounds

FP7 Pinelo:i +lac'ou - ' (ploitation of marine microor!anisms for the isolation of no1el natural products =ith anti-a!in!; ioacti1ity

- 12.10-1#.#0 >unch ; rea&
- Session 2 C'e 1 odi 3 ersit \$ of Marine Fungi ) hair 8 5 rof. 9r. ussell Kerr
- 1#.#0-1<.1\$ Plenar**\$** 4ecture (P42) Prof) \*r) #na-e 5i660a %econdary meta; olites from some marine-deri1ed Neosartorya, Aspergillus, Talaromyces and Eurotium, collected from 2hai =aters
- 1<.1\$-1<.#0 S'ort 4ecture (S4;) Ernest !::ong/\*an<ua' :ncreasin! the chemical space of marine fun!i ;y co-culti1ation for disco1ery of anti-phytopatho!enic a!ents
- 1<.#0-1<.<\$ S'ort 4ecture (S4&) Prof) \*r) o,ert Ca:on 9ecipherin! coculti1ation chemical communication as a strate!y for accessin! 1alua; le
  ne= chemistry</pre>
- 1\$.00-1\$.#0 ) offee ; rea&
- Session **7** P'\$siolog\$ of Marine Fungi ) hair8 5rof. 9r. \*ran& Kemp&en
- 1\$.#0-1?.1\$ Plenar**\$** 4ecture (P47) Prof) \*r) Nina "unde/Ci1 er1 an \*un!i in the salterns @ from halotolerance to halophily





2<sup>nd</sup> International Conference of Marine Fungal Natural Products (MaFNaP\_2017) 27-29 June 2017 Wissenschaftszentrum Kiel, Germany



T'ursda\$%2>t' (une

Session = Marine Fungal 2iotec'nolog\$ and 2iodisco3

