



2nd International Conference of
Marine Fungal Natural Products
(MaFNaP_2017)
27-29 June 2017
Wissenschaftszentrum Kiel, Germany



SCIENTIFIC PROGRAM

Monday 26th (June)

19.00-21.00 Welcome reception and registration, Wissenschaftszentrum Kiel

Tuesday 27th (June)

8.00-9.00 Registration

9.00-9.30 Welcome addresses

Prof. Dr. Martin Wisbeck, speaker of the Excellence Cluster Future Ocean, Helmholtz Centre for Ocean Research Kiel, Germany

Dr. Wolfgang Wirtler, representative of the Ministry of Economic Affairs, Employment, Transport and Technology

Prof. Dr. Tadeusz Tadeusz, host, Marine Natural Products Chemistry, Biotech, Helmholtz Centre for Ocean Research Kiel, Germany

Session 1 Biodiversity and Cultivation of Marine Fungi
Chair: Prof. Dr. Deniz Tasdemir

9.30-10.20 Plenary Lecture (P41) Prof. Dr. Russell Herrington: Insights into the control of fungal natural products

10.20-10.30 Short Lecture (S41)





2nd International Conference of
Marine Fungal Natural Products
(MaFNaP_2017)
27-29 June 2017
Wissenschaftszentrum Kiel, Germany



11.0-11.15 Short Lecture (S48) Prof) *r) Chang/9un . ang - - arine ;ioactive natural products from coral-derived fungi collected from the South China Sea

11.15-12.10 *lash 5 presentations, # (\$ min0
FP1 2ic'eng Fan - . pplyin! +% - .) approach to marine fungi for discovery 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 microorganisms for the isolation of novel natural products with anti-infl ;ioactivity

12.10-1#. #0 >unch ;rea&

Session 2 C'e 1 odi3ersit\$ of Marine Fungi
) hair\$ 5rof. 9r. ussell Kerr

1#. #0-1<.1\$ Plenary Lecture (P42) Prof) *r) #na-e 5i66oa - %econdary metabolites from some marine-derived Neosartorya, Aspergillus, Talaromyces and Eurotium, collected from 2hai =aters

1<.1\$-1<.#0 Short Lecture (S4;) Ernest !::ong/*an<ua' - :increasing the chemical space of marine fungi ;y co-cultivation for discovery of anti-phytopathogenic agents

1<.#0-1<.<\$ Short Lecture (S4&) Prof) *r) o,ert Ca:on - 9ecipherin! co-cultivation chemical communication as a strategy for accessing! 1alua ;le ne= chemistry

1<.<\$-1\$.00 Short Lecture (S47) Fortunato Pal 1 a/Es:osito - ' (ploitation of ne= ;ioactive compounds produced ;y Beauveria bassiana to fight - 9 ;acteria

1\$.00-1\$. #0)offee ;rea&

Session 7 P'\$siolog\$ of Marine Fungi
) hair\$ 5rof. 9r. *ran& Kemp&en

1\$. #0-1?.1\$ Plenary Lecture (P47) Prof) *r) Nina " unde/Ci 1 er 1 an - *un!i in the saltmarsh @ from halotolerance to halophily



2nd

2nd



2nd International Conference of
Marine Fungal Natural Products
(MaFNaP_2017)
27-29 June 2017
Wissenschaftszentrum Kiel, Germany



Tuesday 27th June

Session = Marine Fungal Biotechnology and Biodiversity

