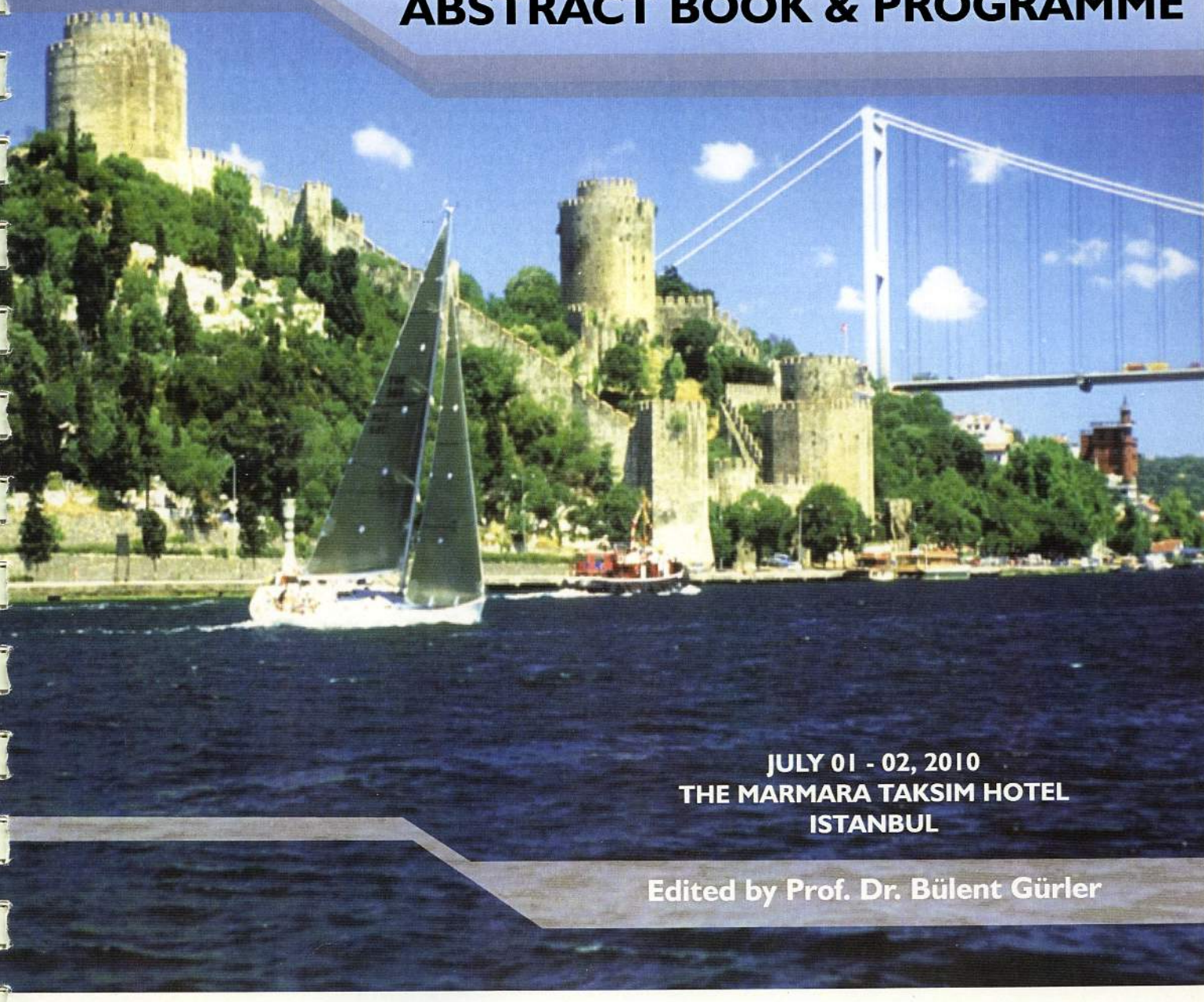


ECCO XXIX. Annual Meeting

European Culture Collections' Organisation

ABSTRACT BOOK & PROGRAMME



JULY 01 - 02, 2010
THE MARMARA TAKSİM HOTEL
İSTANBUL

Edited by Prof. Dr. Bülent Gürler

Abstracts

Grants for Trans-National Access to Leading European Microbial Biological Resource Centres (BRCs) - EMbaRC Training and Outreach Programme

European Consortium of Microbial Resource Centres (EMbaRC)

Sylvie Lortal^{1,*}, Chantal Bizet², Christiane Bouchier², Erko Stackebrandt³, David Smith⁴, David R. Arahal⁵, Nelson Lima⁶, Joost Stalpers⁷, Gerard Verkley⁷, Philippe Desmeth^{8,9}, Paul De Vos^{8,10} and Stephane Declerck^{8,11}

1 CIRM-BIA; INRA; UMR STLO; Rennes; France (EMbaRC Coordinator)

2 CRBIP; Pasteur Institute; Paris; France (EMbaRC Deputy Coordinator)

3 DSMZ; Braunschweig; Germany

4 CAB International; Egham; United Kingdom

5 CECT; UVEG; Valencia; Spain

6 MUM; UMinho; Braga; Portugal

7 CBS; KNAW; Utrecht; the Netherlands

8 BCCM; Belgium (9 SPP-PS, Brussels; 10 BCCM/LMG & BCCM/LMBP, UGent, Gent and 11 BCCM/MUCL, UCL, Louvain-la-Neuve)

* Sylvie.Lortal@rennes.inra.fr or EMbaRC@rennes.inra.fr

The EMbaRC Training and Outreach Programme (TOP) is an opportunity for scientists# to stay at one of the EMbaRC centres to benefit from expert advice and to use advanced equipment to support part of their research project. EMbaRC will cover the bench fees, travel and subsistence costs.

This unique opportunity for training in collection management, identification of bacteria and fungi by state-of-the-art techniques or phenotypic screening of a collection of strains is organised with the support of the Seventh Framework Programme, Research Infrastructures Action.

For more information and application form, visit the TOP webpage at: www.embarc.eu

scientists who work in a institution established in a EU Member State or FP7 Associated Country (Albania, Bosnia & Herzegovina, Croatia, Iceland, Israel, Liechtenstein, Former Yugoslav Republic of Macedonia, Montenegro, Norway, Serbia, Switzerland and Turkey).