**第三届中葡海洋生物科学国际联合实验室学术年会报告**

地点：图文信息中心102

**时间：9月4日上午 9:50-12:10**

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| 姓名 | 单位 | 报告题目 |
| 陈良标教授 | 上海海洋大学 | Mechanisms of molecular adaptation of two hormonal peptides in Antarctic fishes |
| Rui Rosa研究员 | 里斯本大学 | Deadly trio: hypoxia, acidification and warming impacts in the marine biota |
| 严小军教授 | 浙江海洋大学 | Special metabolites in Pyro piano haitanensis from the view of biosynthesis adaptation |
| Mário Pinho研究员 | 亚速尔大学 | Scientific Dashboard for Azorean demersal species |
| 胡晓丽教授 | 中国海洋大学 | The genetic basis of carotenoid coloration in Scallop muscle |
| Fatima Abrantes研究员 | 葡萄牙国家海洋与大气研究所 | The climate of the Common Era off the Iberian Peninsula |
| 董志国教授 | 江苏海洋大学 | The latest research progresses in our team: Mollusk culture and breeding |

**9月4日下午 13:30-17:30**

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| Ricardo Calado研究员 | 阿威罗大学 | Seafood traceability - why should we care and how can we do it |
| 杨大佐研究员 | 大连海洋大学 | Polychaete aquaculture and its application research |
| Ester Serrão副教授 | 阿尔加夫大学 | Evolutionary consequences of climate change on polar marine organisms and reproductive ecology for seaweed restoration |
| 许强华教授 | 上海海洋大学 | Adaptive evolution and molecular developmental mechanisms of cardiovascular system of the Antarctic icefish |
| João Gonçalves副教授 | 亚速尔大学 | Marine Research in the Azores |
| 何培民教授 | 上海海洋大学 | Studies on Larimichthys crocea and Sparus macrocephlus IMTA near Shanheng island in northen East Sea, China |
| David Abecasis博士 | 阿尔加夫大学 | Biotelemetry – a tool to infer on spatial ecology and conservation |
| 方淑波副教授 | 上海海洋大学 | Coastal wetlands remediation: pattern and process |
| Pedro Costa博士 | 葡萄牙国家海洋与大气研究所 | Emerging marine biotoxins in seafood from Portugal and challenges for their regulation in the European Union |
| 贾亮博士 | 上海海洋大学 | Spermine in semen of male sea lamprey acts as a sex pheromone |
| Juan Diaz博士 | 阿尔加夫大学 | Intestinal physiology of marine fish: aquaculture and environmental challenge |

欢迎广大师生参加！

（水产与生命学院）