



# ACCADEMIA PELOРИТАНА ДЕІ ПЕРІКОЛАНТИ

## *Classe di Scienze Fisiche, Matematiche e Naturali*

---

### AUTUMN MEETING

Sala dell'Accademia, Palazzo del Rettorato, Messina

### PROGRAMME

30 November 2016, 15:00

15:15 **MAURIZIO CONSOLI** (Corresponding Member; Istituto Nazionale di Fisica Nucleare, Sezione di Catania)

*The classical Michelson-Morley experiments: a new solution to an old problem*

16:00 **PAOLO MARIA OSSİ** (Corresponding Member; Politecnico di Milano)

in collaboration with **C. ZANCHI, E. FAZIO, F. NERI, S. TRUSSO, A. LUCOTTI, M. TOMMASINI, M. CASAZZA, E. CIUSANI, U. DE GRAZIA & L. ROMITO**

*A spectroscopic technique to qualitatively assess the drug concentration in biological fluids*

16:45 SESSION BREAK

17:00 **MASSIMO SQUILLANTE** (Corresponding Member; Università degli Studi del Sannio)

in collaboration with **B. CAVALLO & G. VITALE**

*Structures for multicriteria decision making and applications*

17:45 **DAN TIBA** (Corresponding Member; Institute of Mathematics of the Romanian Academy, Bucharest, Romania)

*Generalized solutions for implicit systems and applications in optimization*

18:30 **KOJI MATSUMOTO** (Corresponding Member; Yamagata, Japan)  
in collaboration with **V. BONANZINGA**

*Twisted product CR-submanifolds in a locally conformal Kaehler space form*  
(to be read *in absentia*)

18:35 **SAMUEL HAROUTUNIAN** (Corresponding Member; Armenian State Pedagogical University, Yerevan, Armenia)

*On geometry of one class of submanifolds in pseudo-Euclidean space  $E_n^{2n}$*   
(to be read *in absentia*)

18:40 **ZAINAL A. MUCHLISIN** (Syiah Kuala University, Banda Aceh, Indonesia)

in collaboration with **T. MURDA, C. YULVIZAR, I. DEWIYANTI, N. FADLI,  
F. AFRIDO & M. N. SITI-AZIZAH**

*Growth performance and feed efficiency of keureling fish Tor tambra (Pisces:  
Cyprinidae) fed formulated diet with enhanced probiotic*

(communicated by Lucrezia Genovese; to be read *in absentia*)