

---

Disposition (Peripheral AOO) No. 14/2018 Prot. No. 0000210 of May 03, 2018 – [UOR: SI000049 – Classif. III/13]

AEROSPACE ENGINEERING  
SCHOOL  
SAPIENZA  
UNIVERSITY OF ROME

Report for occasional service assignment to Dr. David Arnold

On July 17, 2017 at 14.00, a meeting was held at the Presidency of the Aerospace Engineering School of the commission composed by professors Paolo Teofilatto and Antonio Paolozzi for the assignment of the service entitled as: Optical analysis of distributions of CCR on LARES 2. The commission has decided to assign to Dr. David Arnold the above mentioned performance as he is internationally known as the best analyst of satellite retro-reflector arrays, and is the only one able to perform, within the short time required by the LARES 2 program, such an analysis.

Prof. Paolo Teofilatto  
Prof. Antonio Paolozzi

University of Rome “La Sapienza”  
Aerospace Engineering School  
Via Salaria 851, 00138 ROME  
T (+39) 06 49919752/3 F (+39) 06 49919757  
<https://web.uniroma1.it/scuolaingegneriaaerospaziale/>