

1. Record Nr.	UNINA9910147093903321
Titolo	IEEE Std 1156.4-1997 : IEEE Standard for Environmental Specifications for Spaceborne Computer Modules // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	[Place of publication not identified] : , : IEEE, , 1997
ISBN	0-7381-3745-6
Descrizione fisica	1 online resource
Disciplina	621.381958
Soggetti	Electronic digital computers Microcomputers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Fundamental information on minimum environmental withstand conditions for space electronics is provided. The intent is to achieve uniformity and reproducibility in the test conditions for all spaceborne computer modules that may make up larger systems and are purported to have a rated environmental performance level. The specifications pertain to both the natural and artificial environments to which spaceborne computer modules may be exposed. These conditions include, but are not limited to, thermal, mechanical, electrical, and radiation stresses.

2. Record Nr.	UNINA9910815303103321
Autore	Tracy Theodore James <1916->
Titolo	Physiological theory and the doctrine of the mean in Plato and Aristotle // by Theodore James Tracy, S.J., Loyola University
Pubbl/distr/stampa	The Hague : , : Mouton, , 1969
ISBN	3-11-167508-4
Edizione	[Reprint 2014]
Descrizione fisica	1 online resource (400 p.)
Collana	Studies in philosophy, 17
Classificazione	CD 3067
Disciplina	184
Soggetti	Mean (Philosophy) Physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- ACKNOWLEDGEMENTS -- TABLE OF CONTENTS -- ABBREVIATIONS AND SHORT TITLES -- I INTRODUCTION -- II PHYSIOLOGICAL THEORY IN GREEK MEDICINE BEFORE ARISTOTLE -- III PHYSIOLOGICAL THEORY AND "THE MEAN" IN PLATO -- IV PHYSIOLOGY AND THE DOCTRINE OF THE MEAN IN ARISTOTLE -- V CONCLUSION -- APPENDIX I. ON THE NOTION OF Ó IN GREEK MATHEMATICS -- APPENDIX II. CONCERNING THE THEORY OF FRANCOIS NUYENS ON THE DEVELOPMENT OF ARISTOTLE'S PSYCHOLOGY -- APPENDIX III. THE HEART AS SOURCE AND CENTER OF EXTERNAL ACTION -- BIBLIOGRAPHY -- GENERAL INDEX -- INDEX OF PASSAGES CITED