ABSTRACT

Ka’bah, Muhammad Rifyal. 2014. *Design of Aerospace Technology Demonstration Center in Malang*, Supervisor Pudji Pratitus Wismantara, MT. and Dr. Agung Sedayu, MT.

Keywords: Aerospace Technology Demonstration Center, Biomorphic.

Demonstration Center of Aerospace Technology is a means to facilitate and deliver science and technology in terms of aerospace. Advances in technology in this era of rapid globalization, causing all countries depend on aerospace technology in terms of knowledge, transportation, and military. This design has the main goal is to design the architecture that embodies and aerospace science channel, so that the user can determine the aerospace science which is expected to also arises a sense of nationalism and love for the nation of Indonesia, Indonesian, and Mother Earth. Design of Aerospace Technology Demonstration Center take Biomorphic theme, taking into account the attractive image of the exterior and interior architecture for the community to come and learn the science of aerospace technology.