



認定 NPO 法人

富士山測候所を活用する会

【様式 1】

夏期観測 2023 研究速報(プロジェクト報告書)

1.氏名

(和文) 望月 颯希

(英文) Satsuki Mochizuki

2.所属

(和文) 法政大学デザイン工学部建築学科

(英文) Dept of Architecture, Faculty of Engineering and Design, Hosei University

3.共同研究者氏名・所属

(和文)

(英文)

4.研究テーマ

(和文) 限界建築の空間、工法、材料の変遷 -富士山測候所を例に-

(成果) 現在の富士山測候所の空間や当時の設備、基礎と躯体の接続などを記録するとともに、かつて富士山頂にあった測候所がどこに建てられたのか、地図では読み解けない部分まで観察し考察をした。

一般に立ち入れない測候所の内部空間、庁舎の西側まで見せていただくなどを通して、当時の気象庁職員の生活がわかった。

(英文) The transition of Ultimate Architectural Space, Construction methods, and Materials :
With an example of "Mount Fuji Weather Station"

(Results)

I documented the current spatial layout of the Mount Fuji Weather Station, including its historical facilities and the connection between its foundation and structure. Additionally, I observed and analyzed the location of the former weather station on the summit of Mount Fuji, going beyond what can be discerned from maps.

By gaining access to areas not typically open to the public, I had the opportunity to explore the interior spaces of the weather station and even view the western side of the administrative building. This provided insights into the daily lives of the meteorological agency personnel who worked there at the time.