審查通過

證明編號

AS-IRB-HS07-110049

0510'2021

NUM 日期

Date

中央研究院人文社會科學研究倫理委員會 研究計畫審查通過證明 Certificate of Approval

IRB-HS07 日期 Date: 0414'2021

申請案編號 Application No: AS-IRB-HS 02-21019 (N)

計畫名稱 Project title: 民主化前夕的憲政遺緒:憲法、威權統治與民主化的動態關係

Legacies Before Democratization: Dynamic process among authoritarian

hegemony, democratization, and the constitution's revision

申請人 Project Investigator: 黃丞儀 Cheng-Yi Huang

合作機構 Collaborating Institute(s): 無

執行期間 Project Duration: From $\frac{2021}{05} \frac{1}{01}$ to $\frac{2022}{07} \frac{1}{31}$;

(yyyy / mm/ dd) (yyyy / mm/ dd)

有效期限 Due Date: From 2021 / 05 / 10 / to 2022 / 07 / 31 / (yyyy / mm/ dd) (yyyy / mm/ dd)

(yyyy/mm/dd) (yyyy/mm/dd

風險等級 Type of Review 微小風險審查 Minimal Risk Review

注意事項 Notes:

- 1. 請每年進行年度備查,並於 2023 / 07 / 31 /(yyyy / mm / dd)前繳交結案報告至本委員會審查。 The progress report should be submitted to the IRB at Academia Sinica annually, and final report should be submitted to the IRB at Academia Sinica before 2023 / 07 / 31 /(yyyy/mm/dd) for review.
- 2. 如研究發生非預期事件,應即時向本委員會報告。
 - All the unexpected events are required to be reported to IRB-HS of Academia Sinica promptly.
- 3. 研究計畫執行中,若有涉及與研究倫理相關的修正或變更,應事先提出「修正申請」並獲通 過,始可執行。
 - Any changes of the research project pertaining to ethical issues must be reviewed and approved by the IRB-HS before implementation.
- 4. 若需展延計畫執行時間,應於計畫期滿日<u>2022/07/31</u>/前提出申請。 Extension of the duration of the project should be submitted to the IRB-HS of Academia Sinica for approval before the last day of the research project (<u>2022</u>/<u>07</u>/<u>31</u>).

茲 證明上項人文社會科學研究計畫(AS-IRB-HS 21019 v.1),包括其研究參與者之說明同意書、訪談大綱,已經本委員會之審核,並同意此計畫書之內容符合本委員會所訂定之人文社會科學研究倫理標準。

The above named study proposal (AS-IRB-HS 21019 v.1) has been reviewed, along with the informed consent form, and interview guide, and found to conform with the guidelines set forth by IRB on Humanities & Social Science Research / IRB-HS Academia Sinica.

主任委員:

日期:

Chairperson

Date

中央研究院人文社會科學研究倫理委員會

IRB on Humanities & Social Science Research / IRB-HS Academia Sinica