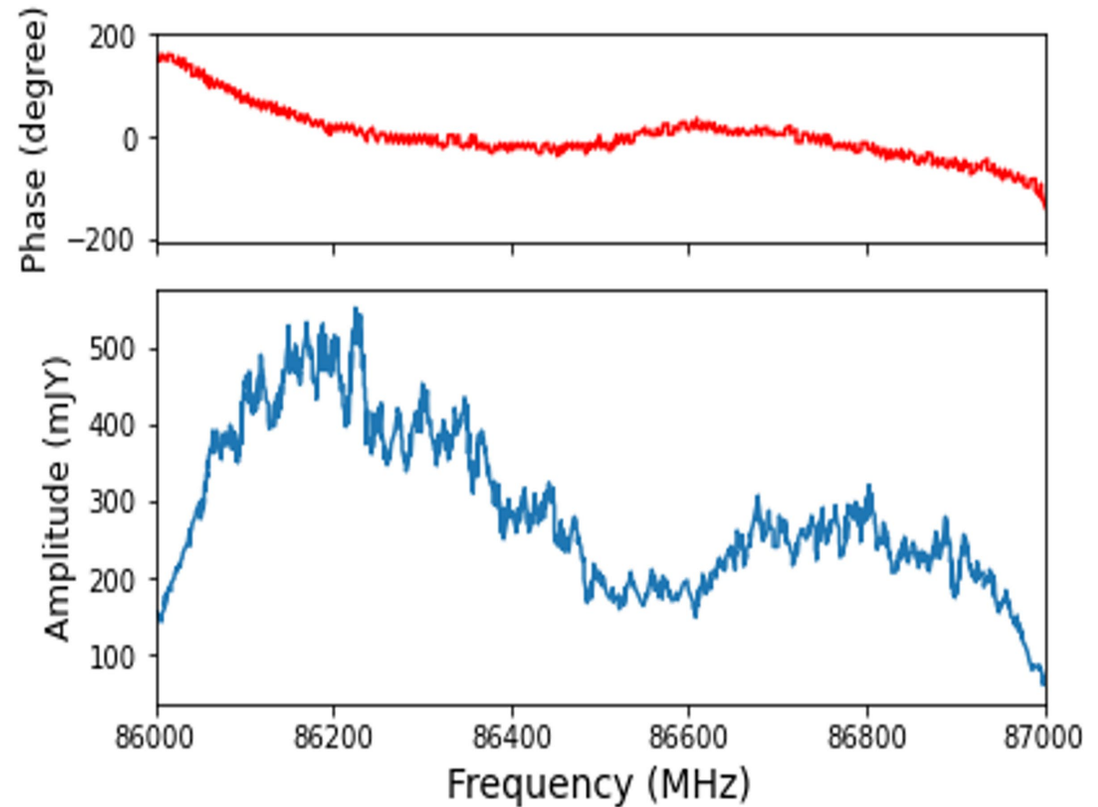
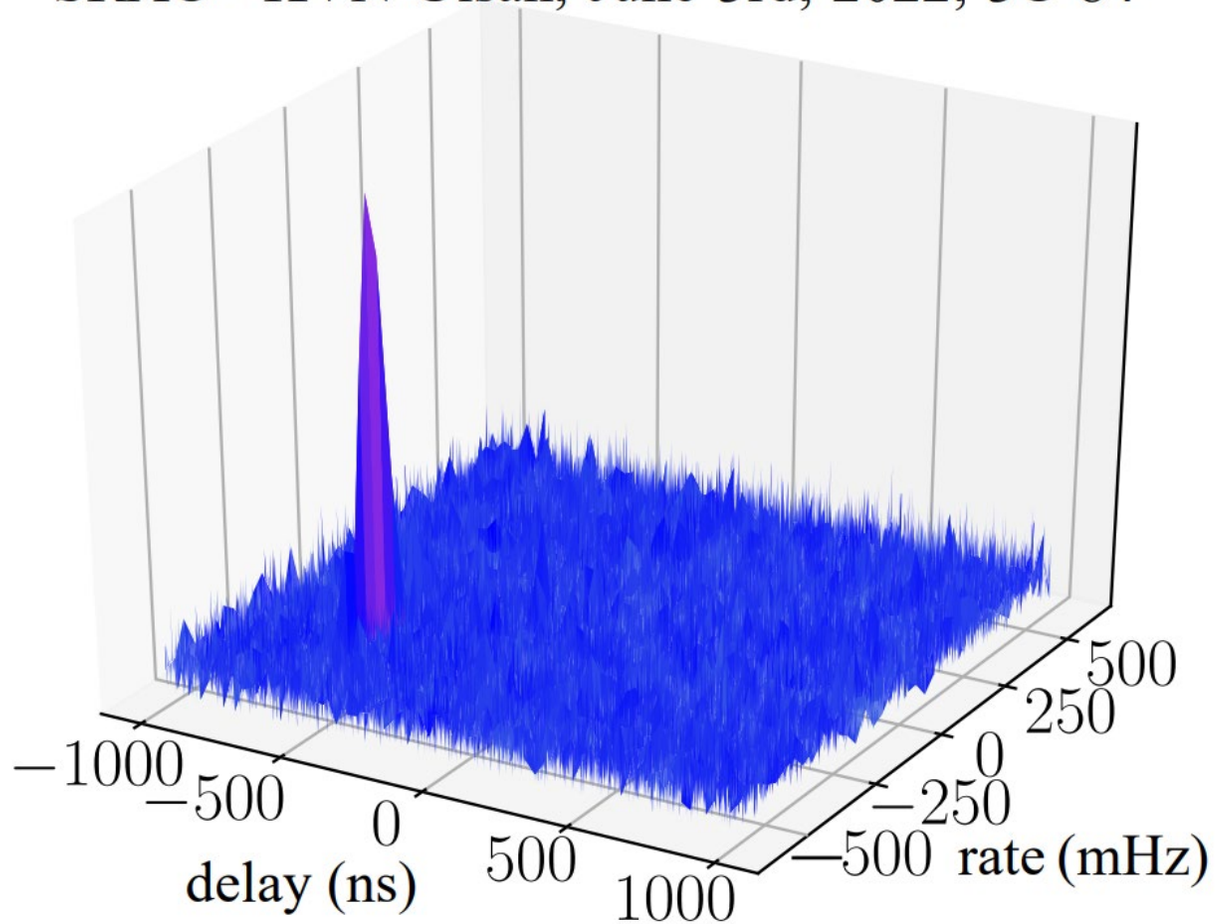


# Work done

- 부경 모터 고장 수리
  - 부경을 움직이는 스텝핑 모터 드라이브 교체 수리 완료
- 단일망원경 모드 테스트 관측
  - 115 GHz 12CO : OrionKL, IRC+10216등 관측
  - 86 GHz SiO : OrionKL, TX Cam등 관측
- KVN과 VLBI실험
  - 86 GHz
  - 3C84, Orion KL
  - 2022년 5월 25일, 6월 3일
  - KVN Ulsan – SRAO 기선에서만 자료를 얻음

# Fringe detected!

SRAO - KVN Ulsan, June 3rd, 2022, 3C 84



- A paper submitted to JKAS
  - Will be published this year.

## **RENOVATION OF SEOUL RADIO ASTRONOMY OBSERVATORY AND ITS FIRST MILLIMETER VLBI OBSERVATIONS**

**NAEUN SHIN**<sup>1,2</sup>, **YONG-SUN PARK**<sup>1,3</sup>, **DO-YOUNG BYUN**<sup>2,4</sup>, **JINGUK SEO**<sup>1</sup>, **DONGKOK KIM**<sup>1</sup>, **CHEULHONG MIN**<sup>1</sup>, **HYUNWOO KANG**<sup>2</sup>, **KEIICHI ASADA**<sup>5</sup>, **WEN-PING LO**<sup>5</sup>, AND **SASCHA TRIPPE**<sup>1,3</sup>

<sup>1</sup>Department of Physics and Astronomy, Seoul National University, Gwanak-ro 1, Gwanak-gu, Seoul 08826, Republic of Korea; [neshin@kasi.re.kr](mailto:neshin@kasi.re.kr)

<sup>2</sup>Korea Astronomy and Space science Institute, Daedeok-daero 776, Yuseong-gu, Daejeon 34055, Republic of Korea

<sup>3</sup>SNU Astronomy Research Center, Seoul National University, Gwanak-ro 1, Gwanak-gu, Seoul 08826, Republic of Korea

<sup>4</sup>University of Science and Technology, Gajeong-ro 217, Yuseong-gu, Daejeon 34113, Republic of Korea

<sup>5</sup> Academia Sinica Institute of Astronomy and Astrophysics, Taipei 10617, Taiwan