# First light observation of GIGMICS

(Germanium Immersion Grating Mid-Infrared Cryogenic Spectrograph)

by Kanata 1.5-m telescope at Higashi-Hiroshima Observatory

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**Abstract:** We have developed a germanium immersion grating mid-infrared cryogenic spectrograph (GIGMICS) designed for the Nasmyth focus stage of NAOJ Subaru 8.2-m telescope, which operates at N-band (8-13  $\mu$ m) in wavelength ( $\lambda$ ) with maximum resolving power R( $\equiv \lambda/\Delta \lambda$ ) ~ 50,000. A single crystal germanium echelle immersion grating (30  $\times$  30  $\times$  72 mm) for collimated beam size of 28 mm $\varphi$  was fabricated by utilizing ultra precision micro-grinding method coupled with the ELID (ELectrolytic In-process Dressing) technique (Ohmori, H. 1992, Ebizuka et al. 2003). After the critical test for the application to the laboratory gas-phase IR high-resolution spectroscopy(Hirahara et al. 2010), we have conducted the "first light" astronomical observation of GIGMICS by the Kanata 1.5-m telescope at Higashi-Hiroshima Observatory from Jan. to Apr., 2011. Toward many astronomical objects such as the Moon, Venus, Jupiter, circumstellar envelopes of late-type stars, proto-planetary nebulae, and interstellar molecular clouds in the vicinity of star-forming regions, we conducted spectroscopic observations in the N-band region.



### **II: Development of GIGMICS**



### "Key device" : Immersion Grating: is ----

Diffraction grating with refractive index *n*>1 material in the optical path.

Because of the large optical path difference, the size of the spectrograph can be effectively reduced by 1/n for the same  $R = \lambda/\Delta\lambda = \Delta L/\lambda$ 

### **III: First Light Observation**



"Kanata": "Higashi-Hiroshima Observatory, Hiroshima Astrophysical Science Center Hiroshima University 1.5-m telescope =Subaru IR Simulator of NAOJ. height 503m



Surface Roughness:11.5 nm rms decrease of *R* by wavefront error:



#### Conventional Grating Immersion Grating

*This study: First fabrication of Germanium (n=4.0) Immersion Grating* by <u>RIKEN's ELID</u> (ELectrolytic In process Dressing) Micro-machining Method (Ebizuka et al., 2003).

GIGMIGS on Nasmyth Stage of "Kanata" Jan-Apr of 2011

### IV: Result: (I) Full N-band Echelle Spectrograph toward the Moon Total pixels: 412 x 4260, Identified diffraction order: 330-565

#### Observation

- Date: Apr. 4, 9, 10, 13, 14, 16 2011
- Method: ON/OFF
- Integration time: <50secs.
- Mosaics of 8 echellegrams
- In total, 377 telluric lines are assigned to CO<sub>2</sub>, H<sub>2</sub>O, O<sub>3</sub>, and N<sub>2</sub>O
- Definite assignment of diffraction order



# V: Result: (II) Mapping observation of [S IV] in NGC7027

The planetary nebula NGC7027 is one of the most famous stellar object. It has HII



magnetic dipole transition

\* \* \*

round

state

J = 3/2

 $\overline{J} = 1/2$ 

*L-S* coupling

degenerate

10.510um

## VI: Result: (III) Detection of new CO<sub>2</sub> transition in Venus

Venus, the second planet of the solar system, is similar to Earth in terms of size and mass. However, the CO<sub>2</sub> vibrational-rotational transitions Spectra detected from Earth and Venus (a)  ${}^{12}\text{CO}_2 v_3 \leftarrow v_1$ 

region near the central star, and also expanding molecular cloud in the outer envelope. The [S IV] emission is detected by the ISO SWS observation.

#### Observation

- Date: Apr. 5,13,17 2011
- Method: ON/OFF
- Integration time: 1 min.
- Position: center + outer 14 points
- Spatial resolution: 0.612arcsec

### Baseline subtracted Spectrum of [S IV]



Background component

atmospheric composition and the structure are significantly different. Above all, the atmosphere of Venus is composed dominantly of  $CO_2$ .

#### Observation

- Date: Apr. 2, 6, 10, 13 2011
- LST: AM 5:30 ~ 6:00
- Wavelength:  $8.0 \sim 10.8 \ \mu m$
- Integration time: 200 seconds
- Point : center of Venus



≻Echellegram of Venusian atmosphere at 10.1~10.8 µm \*:  ${}^{12}\text{CO}_2 v_3 \leftarrow v_1$   $\square$ :  ${}^{12}\text{CO}_2 (v_3 + v_2) \leftarrow (v_1 + v_2)$  $\bigcirc: {}^{13}\mathrm{CO}_2 \ \nu_3 \leftarrow \nu_1$ 



ground state

 $--\nu_{3}+\nu_{2}$ 

 $\widetilde{\nu}(c\bar{m}^{1})$ 

3000+

Detection of (c), (d) transitions reflects ➢ Vibrational Energy Level Diagram of CO<sub>2</sub> high temperature and CO<sub>2</sub> abundance of Venusian atmosphere.



(c)  ${}^{12}\text{CO}_2 (v_3+v_2) \leftarrow (v_1+v_2)$ : 292±22 K (d)  ${}^{13}\text{CO}_2 v_3 \leftarrow v_1: 373 \pm 69 \text{ K}$ 

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≻Energy level diagram of Sulfur Result

[S IV] is spread about 0.10 light years in the southwestern area of NGC7027. The observed wavelength of [S IV]:  $\lambda \text{center} = 10.51185 (23) \mu m (Vrad = 23 \text{ km/s}),$  $\Delta\lambda$ HPFW=0.001µm

- cf. previous study of [S IV]: R=2,000 (ISO SWS: Bernard-Salas, et al 2001)
- Rest wavelength of [S IV] in laboratory:  $\lambda_{lab} = 10.5105(1) \,\mu m$

V<sub>LSR</sub> ~ 38km/sec for [S VI], which is comparable to the red-robe outflow for CO<sub>2</sub> (Nakashima et al. 2010)

 $\Delta\delta$ 

-10 NGC 7027 H2 MA

-10

-5

≻Spatial distribution of [S IV]

0

5

Offset (arcseconds)  $\Delta lpha$ 

10