

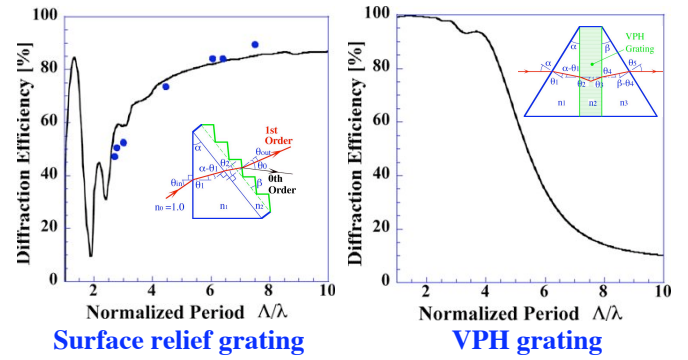
VPH grism for Subaru Telescope

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 Nagoya University, Japan Women's University, Tohoku University, Soma Optics Co.Ltd., Hiroshima University, University of Tokyo, National Astronomical Observatory of Japan



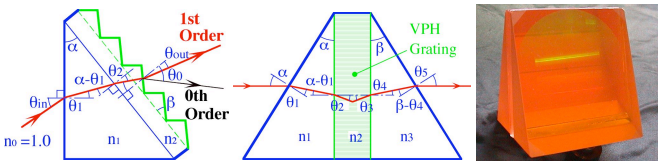
May 17 - 21, 2009, Kyoto Joint Subaru/Gemini Science Conference

Diffraction Efficiency of Gratings



[K. Oka et. al., SPIE 5005, 2003]

Grism with High Index Prisms



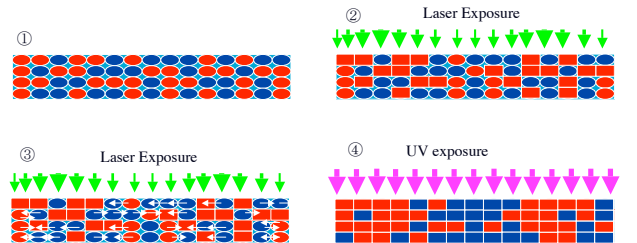
Critical angle of refractive indices 2.6 and 1.5 is 35.2 degree ($\theta_{in} = 0, \alpha = 35.2$).

Grism with VPH or Quasi-Bragg grating is less sensitive to critical angle.

[Ebizuka et. al., SPIE 4842, 2002]

Resin for Volume Hologram

- RPM: Radical polymerization monomer, Polymerized by UV and 460 - 600 nm.
- CPM: Cation polymerization monomer, Polymerized by UV.
- RPP: Radical polymerization polymer.
- CPP: Cation polymerization polymer.



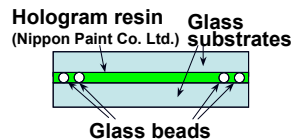
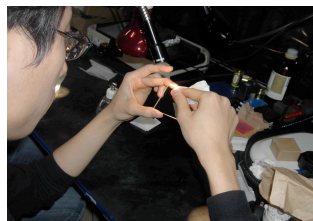
Nippon Paint Co.Ltd.

Hologram Plate Making

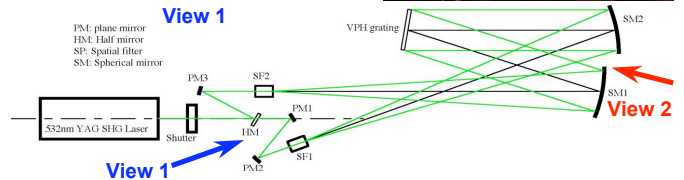
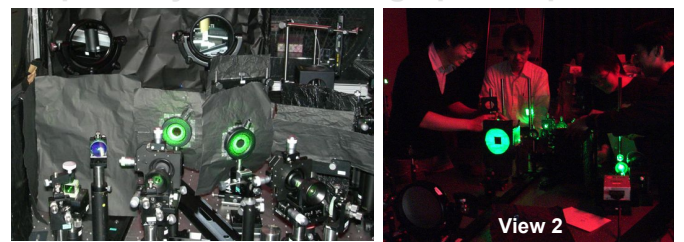
Cleaning of glass substrates.

Dropping resin (liquid) on a substrate, heating up to 80°C.

Sandwich resin with substrate. Thickness is adjusted by glass beads.



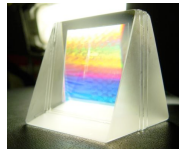
Optical System for Holographic Exposure



VPH Grisms for FOCAS

(Faint Object Camera and Spectrograph)

Band	Blaze [nm]	Range [nm]	R ($\lambda/\Delta\lambda$) @0.4" Slit	Developer
U-B	450	346 – 522	2,600	JWU
B-V	520	432 – 606	3,000	JWU
V-R	650	516 – 781	2,500	Ralcon
R*	680	631 – 725	7,200	JWU
R-z**	800	550 – 1,047	1,600	Nagoya Univ.
I*	800	741 – 856	7,000	Ralcon
I-Y**	950	792 – 1,104	3,100	JWU
z*	950	879 – 1,027	6,400	Ralcon



* ZnSe prisms.

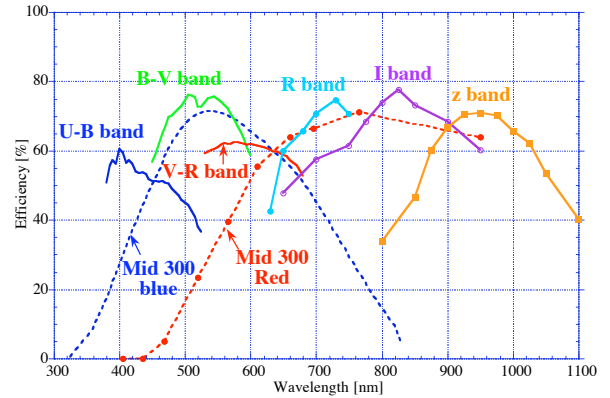
** Under development.

JWU: Japan Women's University

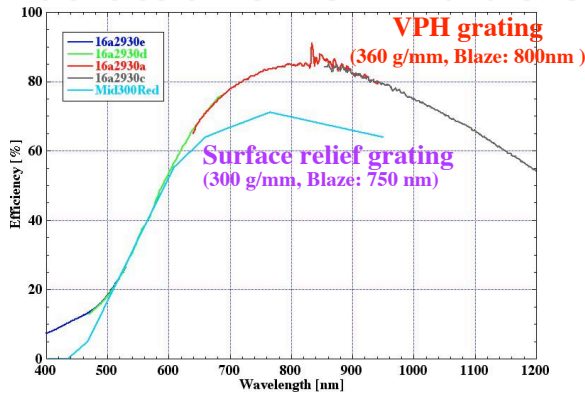
Size: 110 x 106 x 106 (max) mm

[M. Kashiwagi et. al., SPIE 5494, 2004; K.S. Kawabata et. al. SPIE 4841, 2003]

Efficiencies of FOCAS VPH Grisms



Efficiencies of FOCAS R-z Band Grism



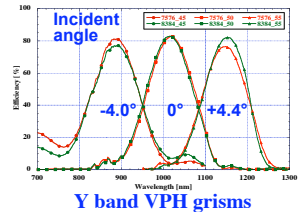
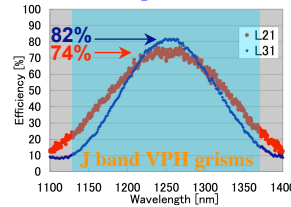
VPH grism is versatile for medium dispersion !

VPH Grisms for MOIRCS

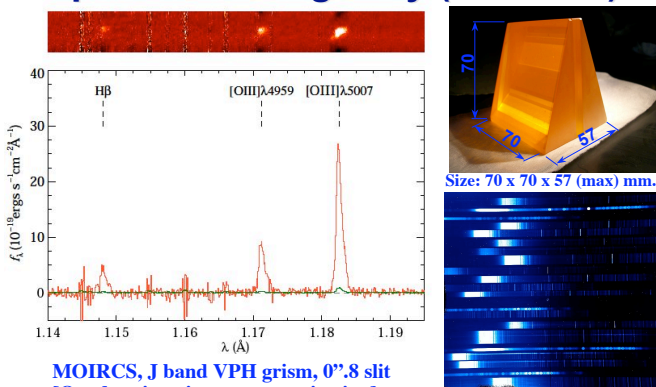
(Multi-Object InfraRed Camera and Spectrograph)

Band	Blaze [μm]	Range [μm]	R@0.5" Slit	Efficiency (Max)	Developer
Y	1.02	0.94 – 1.09	3,200	~0.80	Soma Optics
J	1.25	1.13 – 1.37	3,100	0.82, 0.74	Tohoku Univ.
H	1.65	1.52 – 1.78	3,000	~0.75	Tohoku Univ.
K*	2.20	2.00 – 2.40	2,600	> 0.90	JWU

* Under development.



Spectrum of a galaxy (z = 1.618)



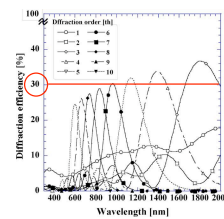
MOIRCS, J band VPH grism, 0".8 slit [Onodera in private communication].

[T. Ichikawa et. al., SPIE 7014, 2008]

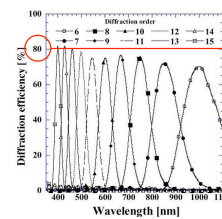
Quasi-Bragg grating



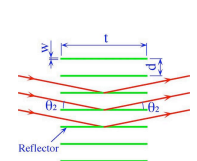
- Echelle mode, a higher order grating with a cross disperser, effectively utilizes 2 dimensional detector.
- Diffraction efficiency of a VPH grating decreases at higher orders.
- Diffraction efficiency of a surface relief grating changes slightly.



Diffraction efficiency of VPH grating of higher order

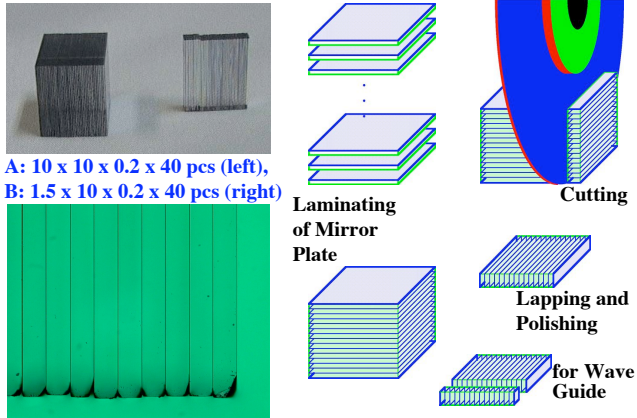


Diffraction efficiency of Quasi-Bragg

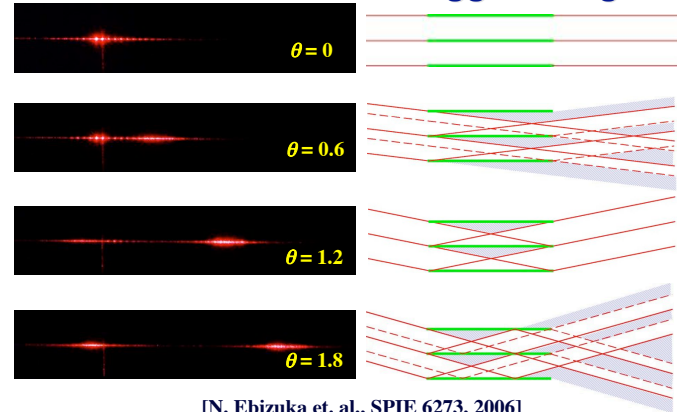


[K. Oka et. al., SPIE 5290, 2004]

Trial Fabrication of Quasi-Bragg Grating



Diffraction of Quasi-Bragg Grating



Conclusions

- U-B, B-V, V-R, R, I and z band grisms for FOCAS, and J and H band grism for MOIRCS are available.
- Y band grism for MOIRCS is ready for installation.
- R-z and I-Y band grisms for FOCAS, and K band grism for MOIRCS are under development.

We appreciate Mr. Kawabata and Mr. Teranishi of Nippon Paint Co.Ltd. for providing hologram resin. These works had partially supported by the grant-in-aid of RIKEN for practical use of research results.