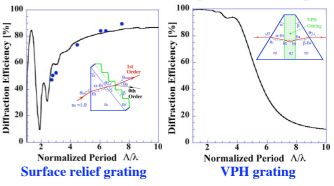
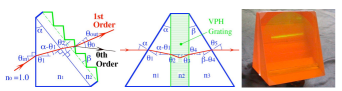


### **Diffraction Efficiency of Gratings**



[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 ( $\theta_{in} = 0, \alpha = 35.2$ ).

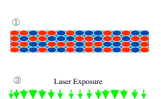
**Grism with VPH or Quasi-Bragg grating is** less sensitive to critical angle.

[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.

(2)

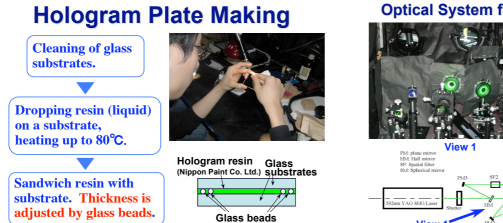




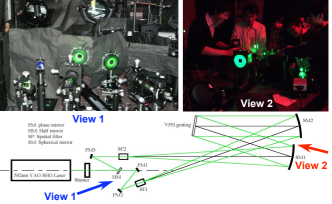
Laser Exposure

++**\***\*\*+++++\*\*\*\*++

Nippon Paint Co.Ltd.



#### **Optical System for Holographic Exposure**



#### VPH Grisms for FOCAS (Faint Object CAmera and Spectrograph)

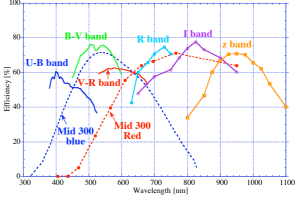
				-	
Band	Blaze [nm]	Range [nm]	R $(\lambda/\Delta\lambda)$ @0.4" Sli	Developer	
U-B	450	346 - 522	2,600	JWU	
B-V	<b>520</b>	432 - 606	3,000	JWU	
V-R	650	516 - 781	2,500	Ralcon	all and a second
R*	680	631 - 725	7,200	JWU	
R-z**	* 800	550 - 1,047	1,600	Nagoya Univ.	
<b>I</b> *	800	741 - 856	7,000	Ralcon	
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]

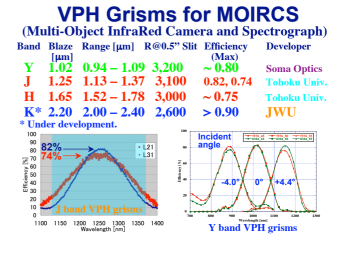
### Efficiencies of FOCAS VPH Grisms

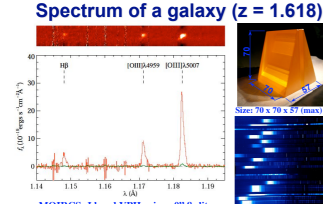


#### **Efficiencies of FOCAS R-z Band Grism VPH** grating 16a2930 360 g/mm, Blaze: 800nm ) 6a2930a 80

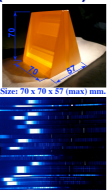


VPH grism is versatile for mideum dispersion !



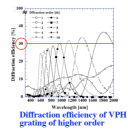


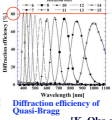
MOIRCS, J band VPH grism, 0".8 slit [Onodera in private communication]. [T. Ichikawa et. al., SPIE 7014, 2008]



### **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.

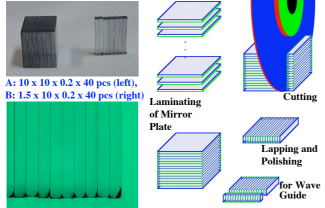




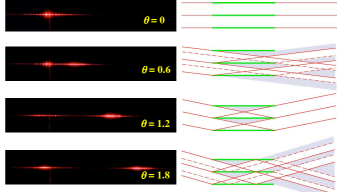


[K. Oka et. al., SPIE 5290, 2004]

## **Trial Fabrication of Quasi-Bragg Grating**



**Diffraction of Quasi-Bragg Grating** 



[N. Ebizuka et. al., SPIE 6273, 2006]

# 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.

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