High performance Volume Phase Holographic Grism and its Applications

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bandwidth and got wide spectral bandwidth



conclusions

- * We showed that high refractive index modulation is needed to get high performance VPH gratings in near infrared region using calculation engine RCWA.
- * We designed VPH gratings by using high-power light source for holographic exposure and active feedback phase control.
- * We succeeded the control of the spectral bandwidth and got wide spectral bandwidth with high efficiency.
- * The diffraction efficiency reached 96.7% (λ=2200 nm), refractive index modulation is 0.039, spectral bandwidth (λ_{FWHM}) is 448 nm, and small wavefront error is 0.041 waves in r.m.s. at 2200 nm.
- * The VPH grism is one of the promising dispersion devices for astronomical observation in the near-infrared region. The prototype will soon be installed into MOIRCS, and will be tested in observation in partnership with Tohoku University and the National Astronomical Observatory of Japan.

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