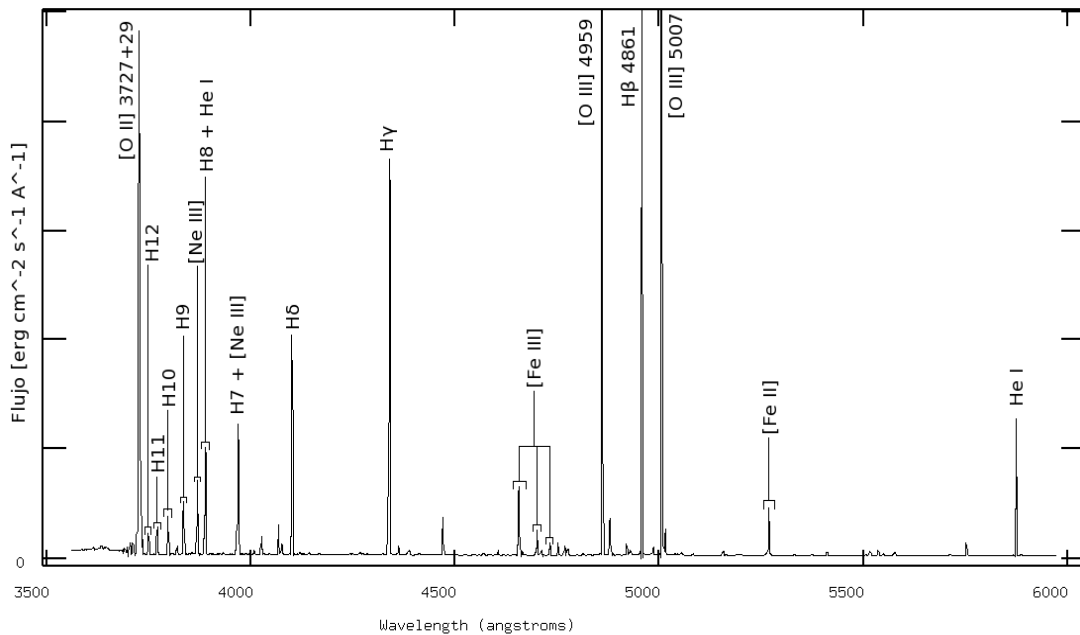
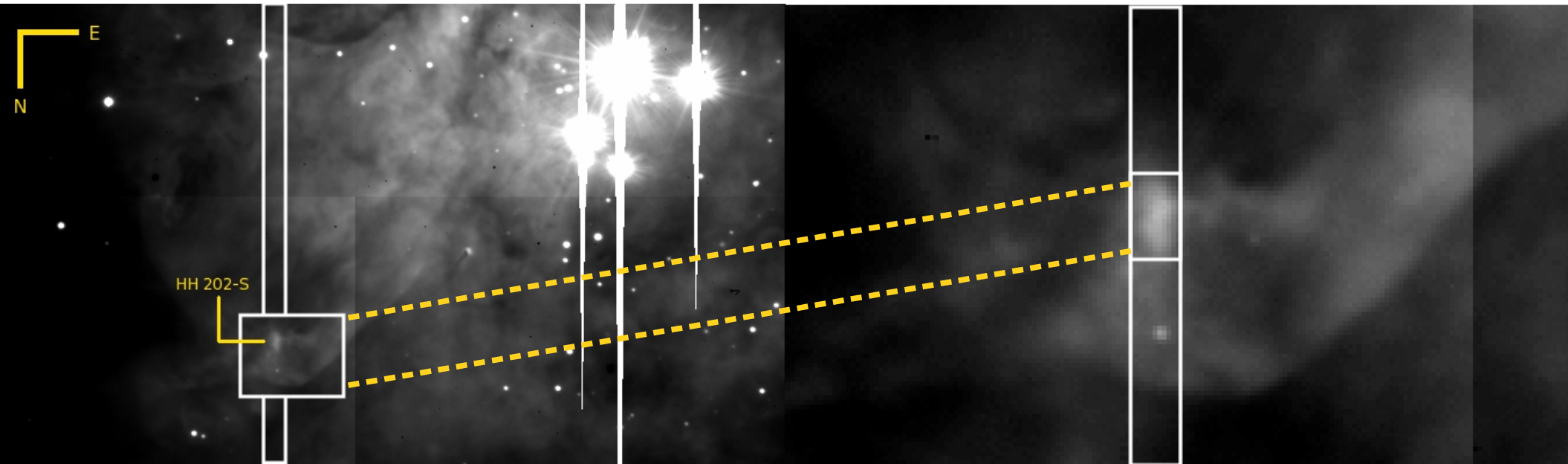


# A photoionized Herbig-Haro object in Orion:

HH 202. *José Espíritu - UNAM, México*



- Photoionization dominates.
- Shock destroys dust grains. ~80 % of the dust is destroyed.
- 91.1% of iron (Fe) is depleted in dust.
- Oxygen (O) is also depleted. This implies a 0.14 dex correction to the gas abundance.
- Observations must be compared with models that account for dust composition and size, temperature inhomogeneities, etc.