

$l = 270.4$   
 $b = -6.8$   
→ IC 2391  
20  
~ 30 Myr  
 $d \sim 150$  pc

RCW 36

Vela SNR

$\zeta$  Puppis



RCW 38

$l = 266.6$   
 $b = -03.6$   
IC 2395  
 $d \sim 700-800$  pc  
 $t \sim 6$  Myr

$l = 264.4$   
 $b = -8.6$   
NGC 2547  
 $d \sim 450$  pc  
 $t \sim 38.5$  Myr

$l = 262.8$   
 $b = -7.6$   
 $\gamma$  Vel  
 $d \sim 374$  pc  
 $\gamma^1$  Vel

AAT 3-9 $\mu$   
1000-8500  $\text{\AA}$

← high IR spectrosc.  
 $\sim 44,000$   
Jeffrey et al 2000  
de Araujo & Oliveira 2005

$\gamma^1 = \gamma^2$  Vel  
 $\equiv \gamma$  Vel

*Buona Continuazione nel 2015*

*...in entrambi gli emisferi...*

 *γ Vel*

*Francesco*



*Happy  
2014*