

2015.1.29.

## Depth dependent microturbulence の効果

### 1. Micro\_1

(1) Microturbulence 下層ほど大きい

depth 1-35 1.0 km/s

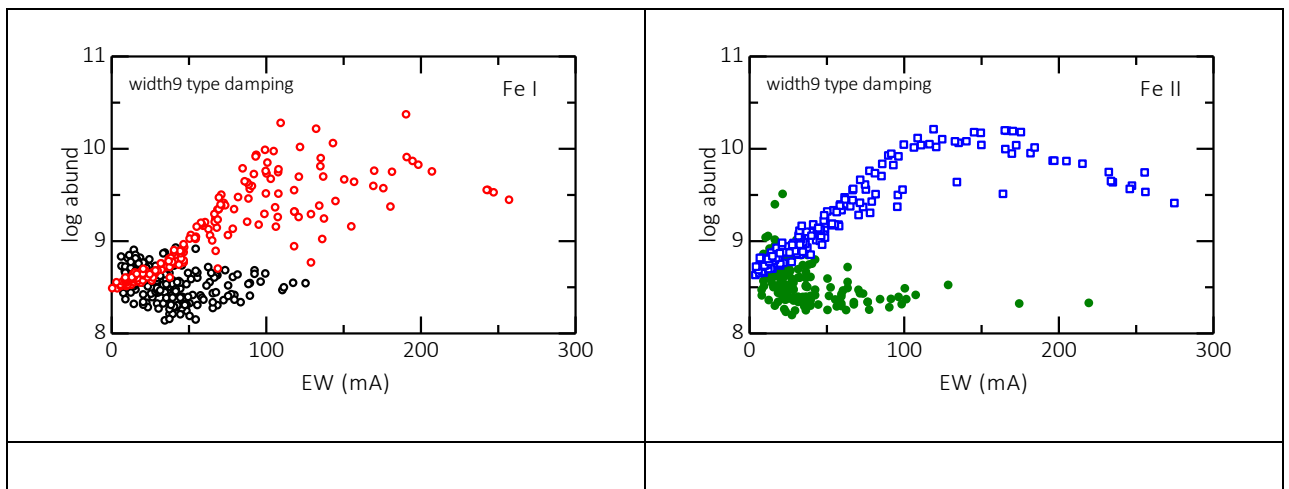
36-44 4.0 km/s

45-71 8.0 km/s

(2) input abundance

$\log \text{abund(Fe)} = 8.50$

(3) 結果



### 2. Micro\_2

(1) Microturbulence 上層ほど大きい

depth 1-35 5.0 km/s

36-44 2.0 km/s

45-71 1.0 km/s

(2) input abundance

$\log \text{abund(Fe)} = 8.50$

(3) 結果

