

## Galactic chemical evolution and the role of rotating massive star yields

N.Prantzos <sup>a</sup>

<sup>a</sup>Institut Astrophysique de Paris

After a short introduction on the use of stellar yields in calculations of Galactic chemical evolution, I will discuss recent work on the impact of the yields of rotating massive stars and of different models of thermonuclear supernovae on the chemical evolution of the local Galaxy.