

- $T_e = 2000 \text{ eV}$ and 4000 eV .
- $n_e = 10^{14} \text{ cm}^{-3}$ and 10^{24} cm^{-3} .
- Accordingly, the case names are **FeM11**, **FeM12**, **FeM21** and **FeM22**.
- Data was calculated with cFAC v.1.5.0.
- Spectrum: $\lambda = 1.775\text{-}1.875 \text{ \AA}$, $\delta\lambda = 0.0001 \text{ \AA}$, 1001 points.