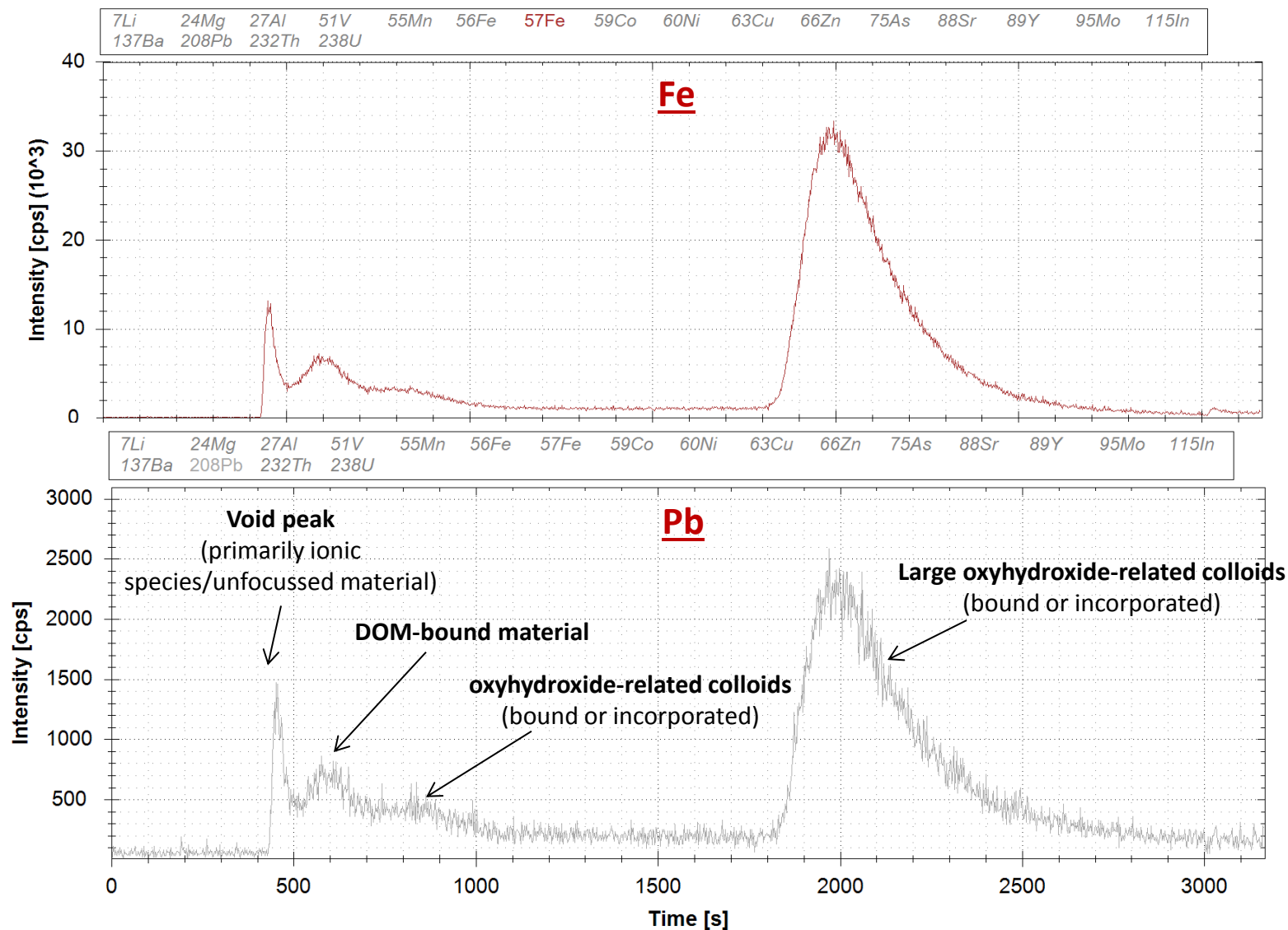


# Association of lead and iron in the dissolved fraction (typical river of the boreal forest) by on-line asymmetrical flow field-flow fractionation coupled to ICP-MS



Increasing molecular weight/size

Mainly ionic 'free' species = total concentration - (DOM bound + oxyhydroxide-associated)  
(conservative estimate of bound material)