## METAL ION CHEMISTRY IN COLD INTERSTELLAR AND CIRCUMSTELLAR ENVIRONMENTS

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Ions of abundant metals, including Na<sup>+</sup>, K<sup>+</sup>, Mg<sup>+</sup>, Ca<sup>+</sup> and Fe<sup>+</sup>, are likely to play an important role in the chemical evolution of metalcontaining interstellar and circumstellar environments. The ionic reaction networks include a variety of efficient radiative association, ligand-switching, clustering and recombination processes. High-level ab initio calculations, using the CP-dG2thaw method and related approaches, are combined here with VTST computations of reaction kinetics to explore the reactivity of the atomic metal ions and metalcontaining molecular ions with abundant neutrals. The likely composition of the metal-containing populations and the accompanying formation of neutral species like MNC, MCN and MC<sub>3</sub>N are examined for three different C-rich environments, typified by the cold dark interstellar cloud TMC-1, the outer circumstellar envelope of the AGB star IRC+10216 and the post-AGB object CRL 618, and are discussed with reference to molecular detections within these three objects.