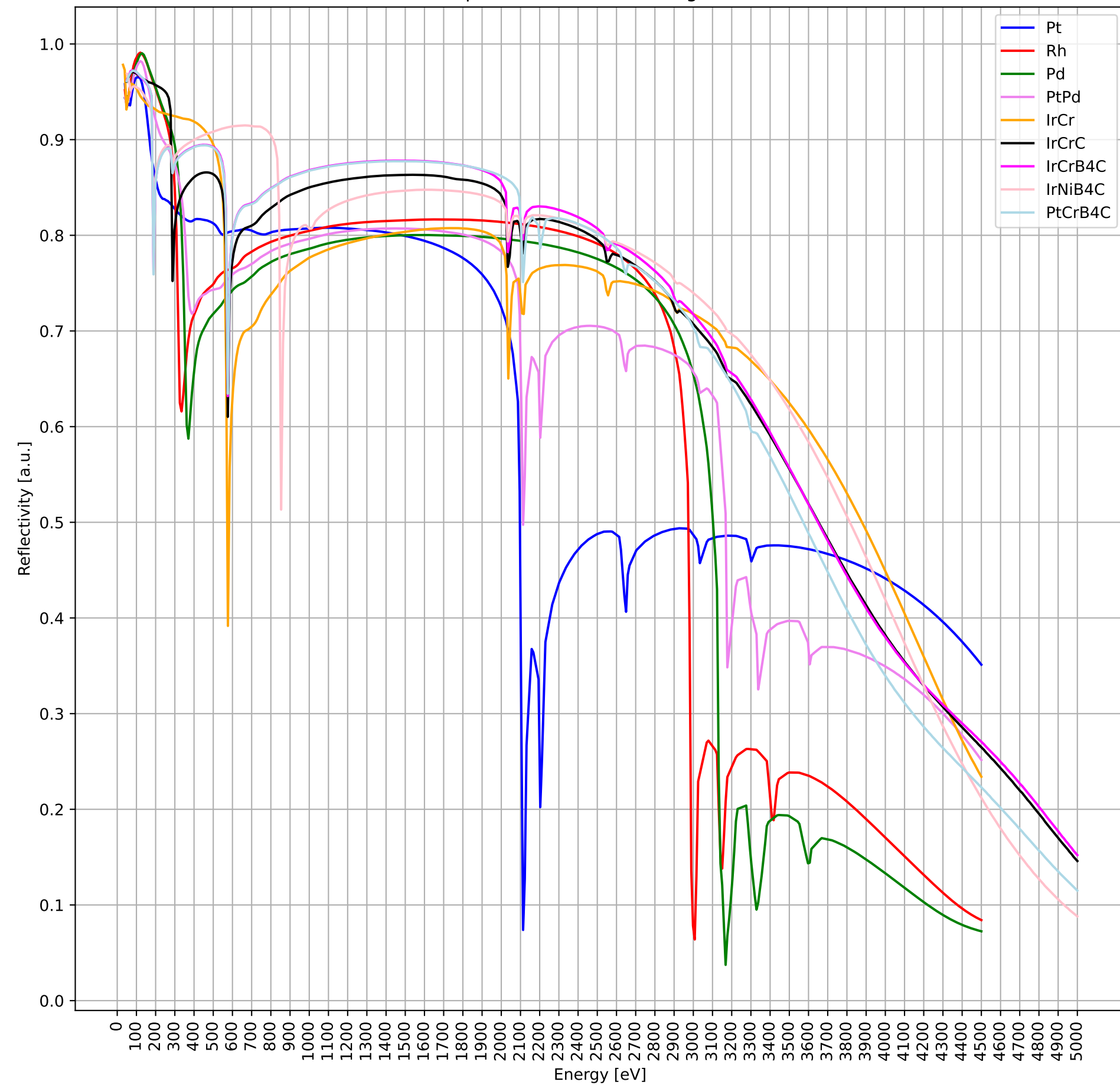


Comparison different coatings at 1.0°



Most promising candidates at 1.0°

