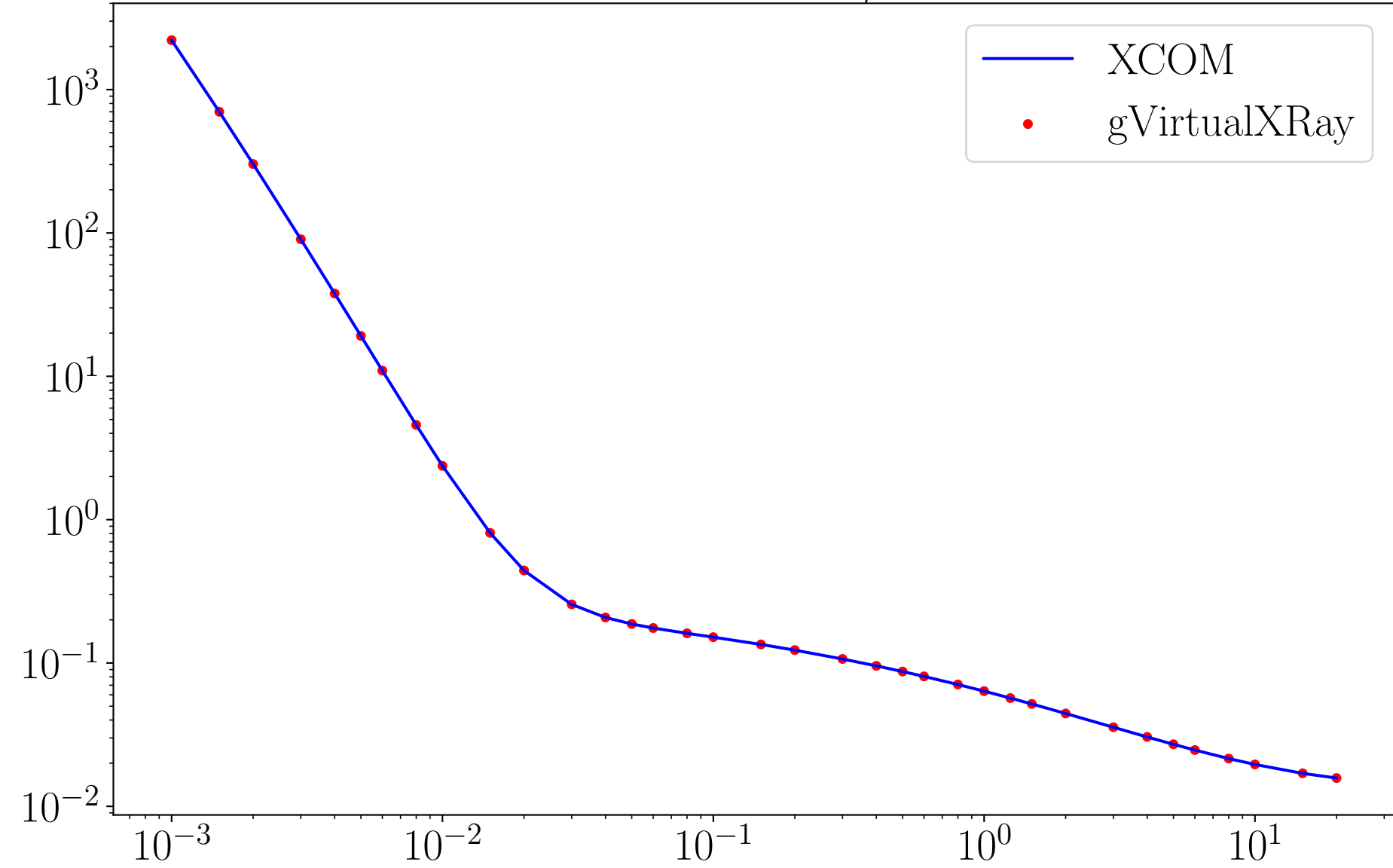
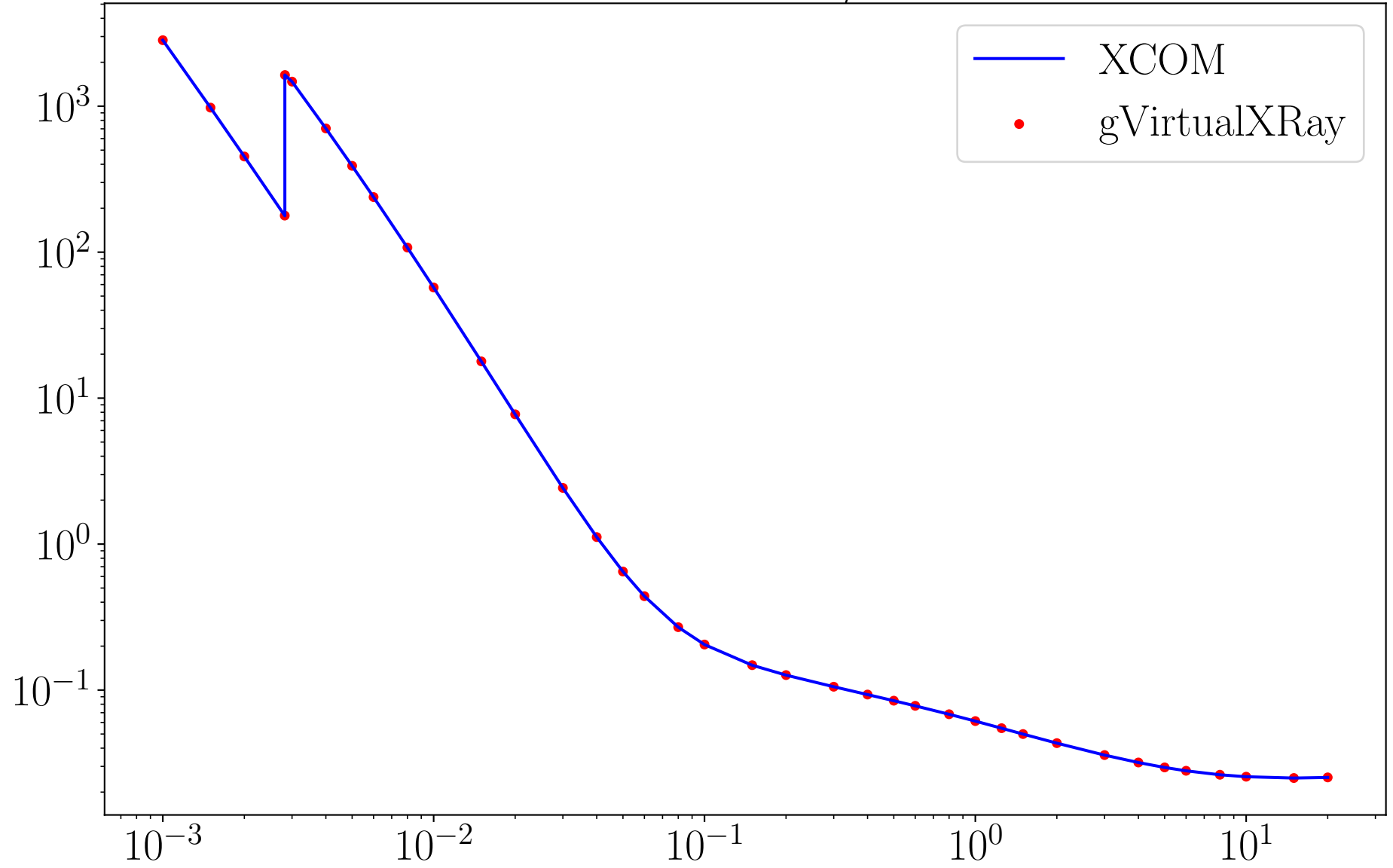
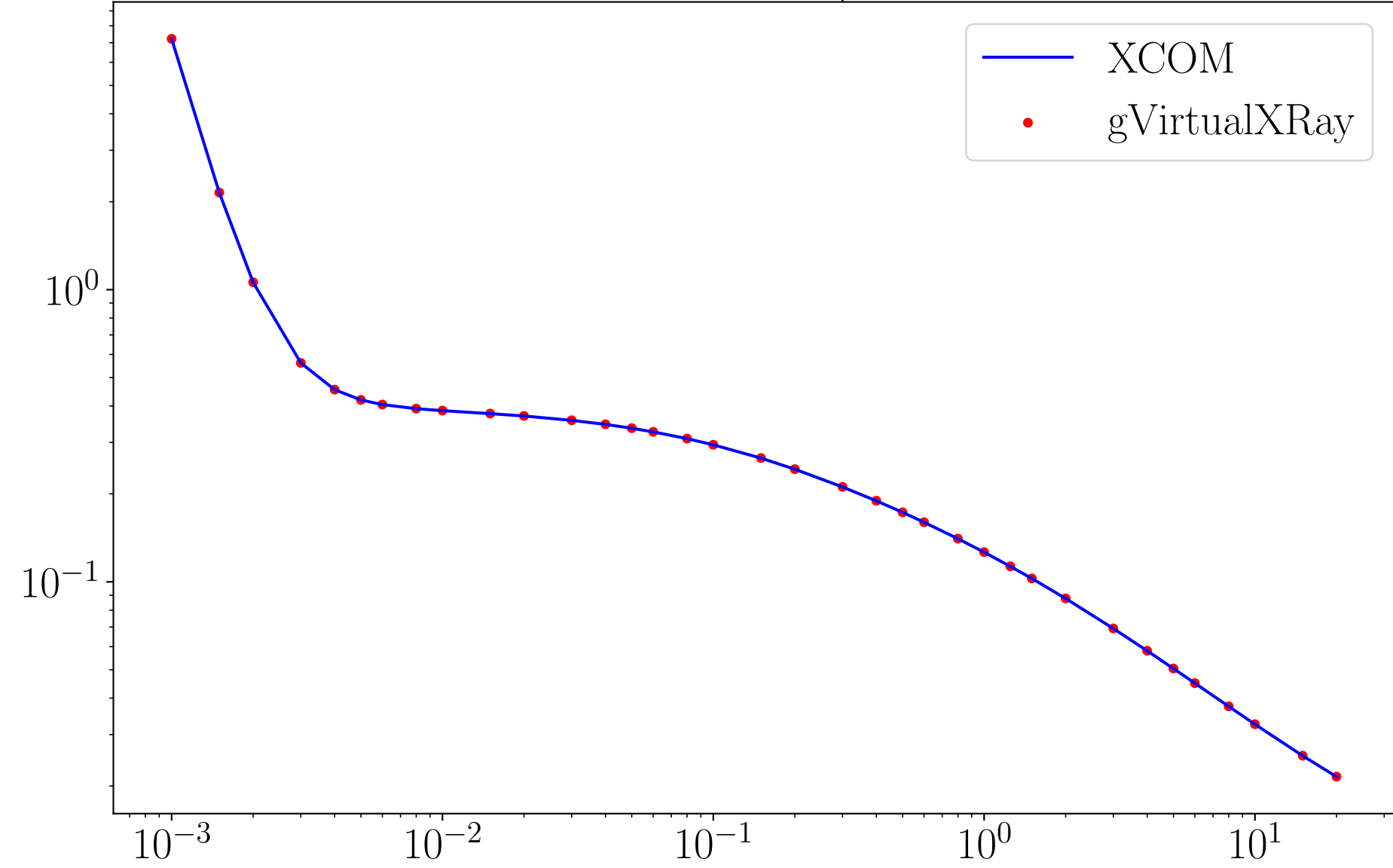
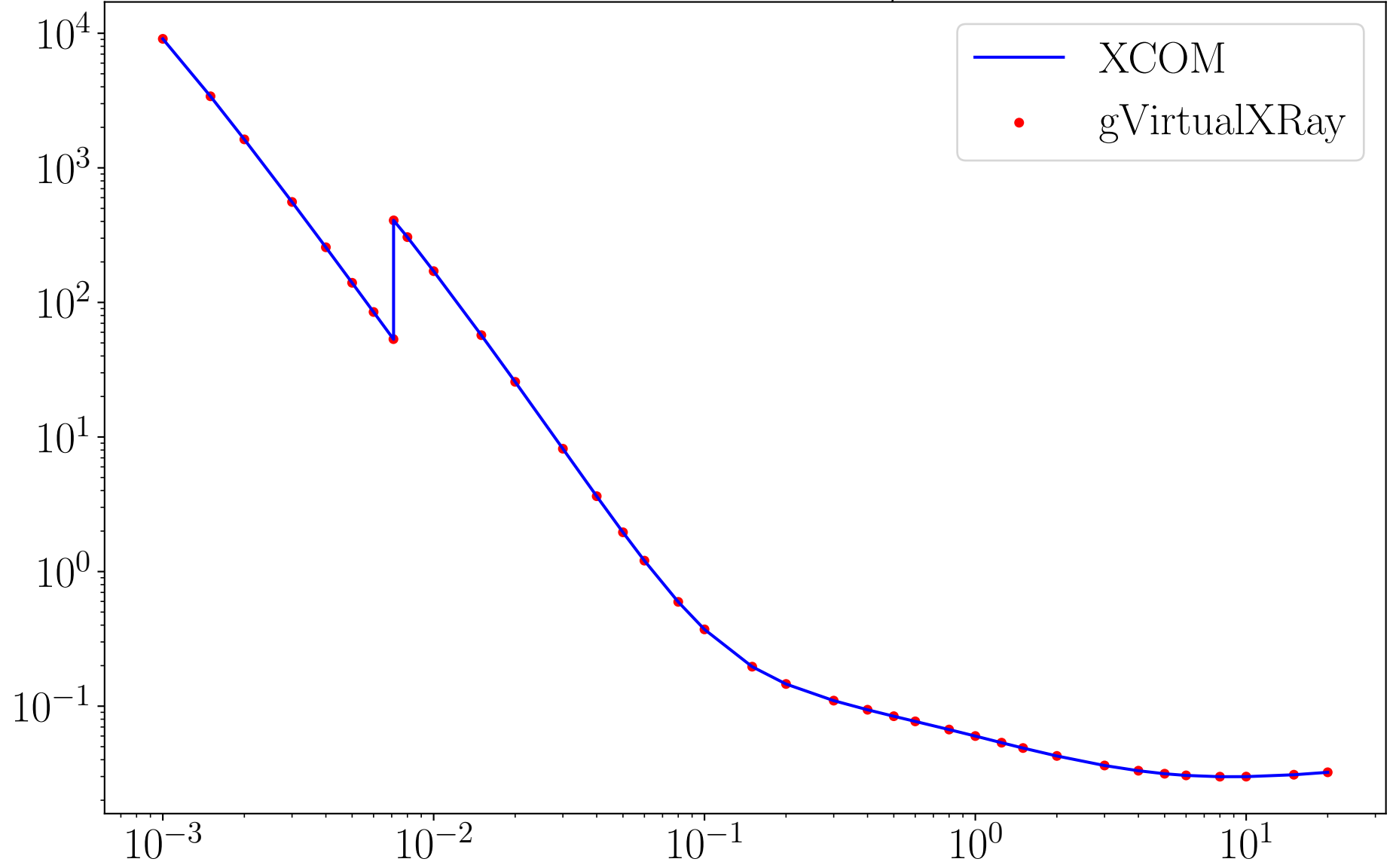
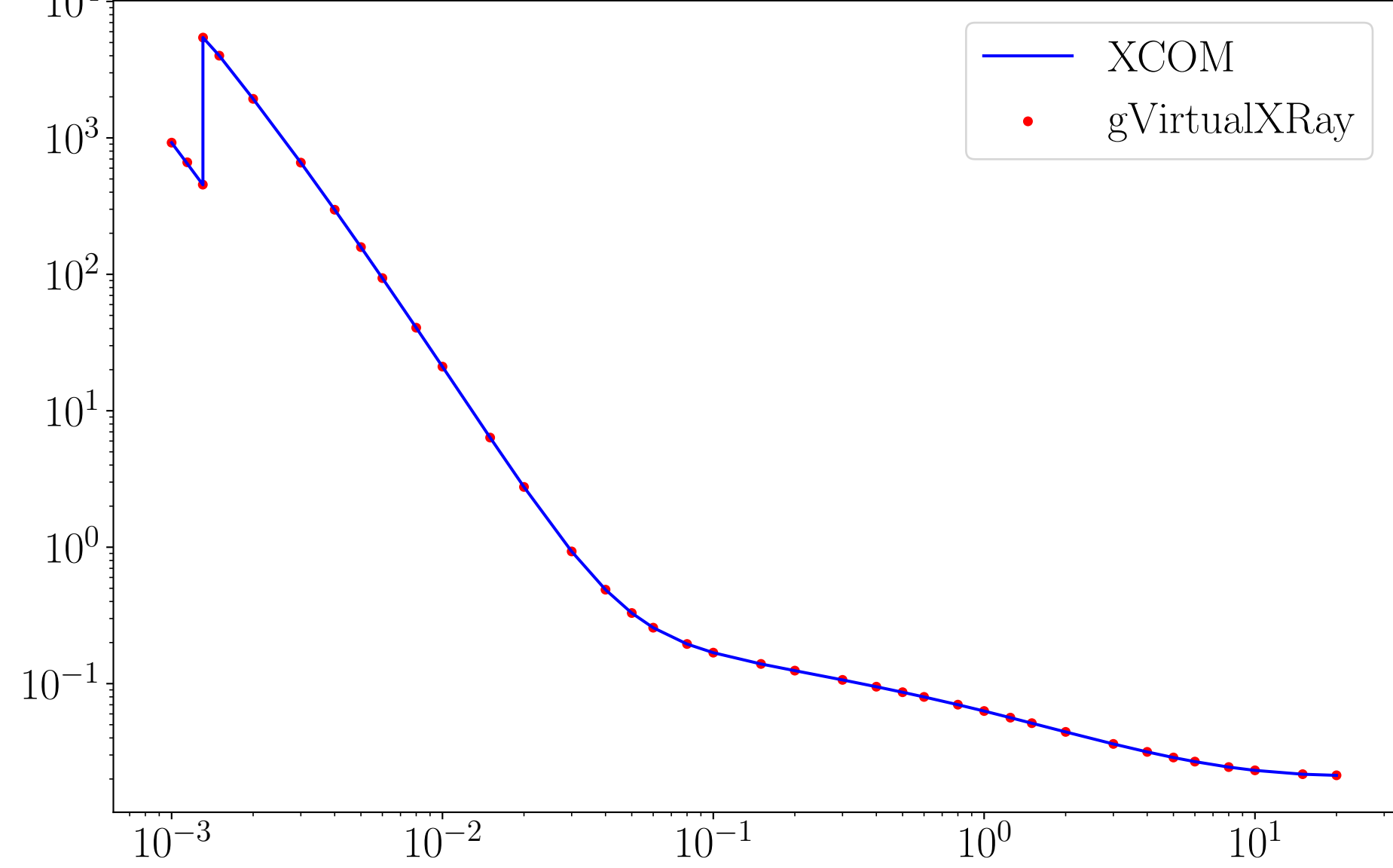
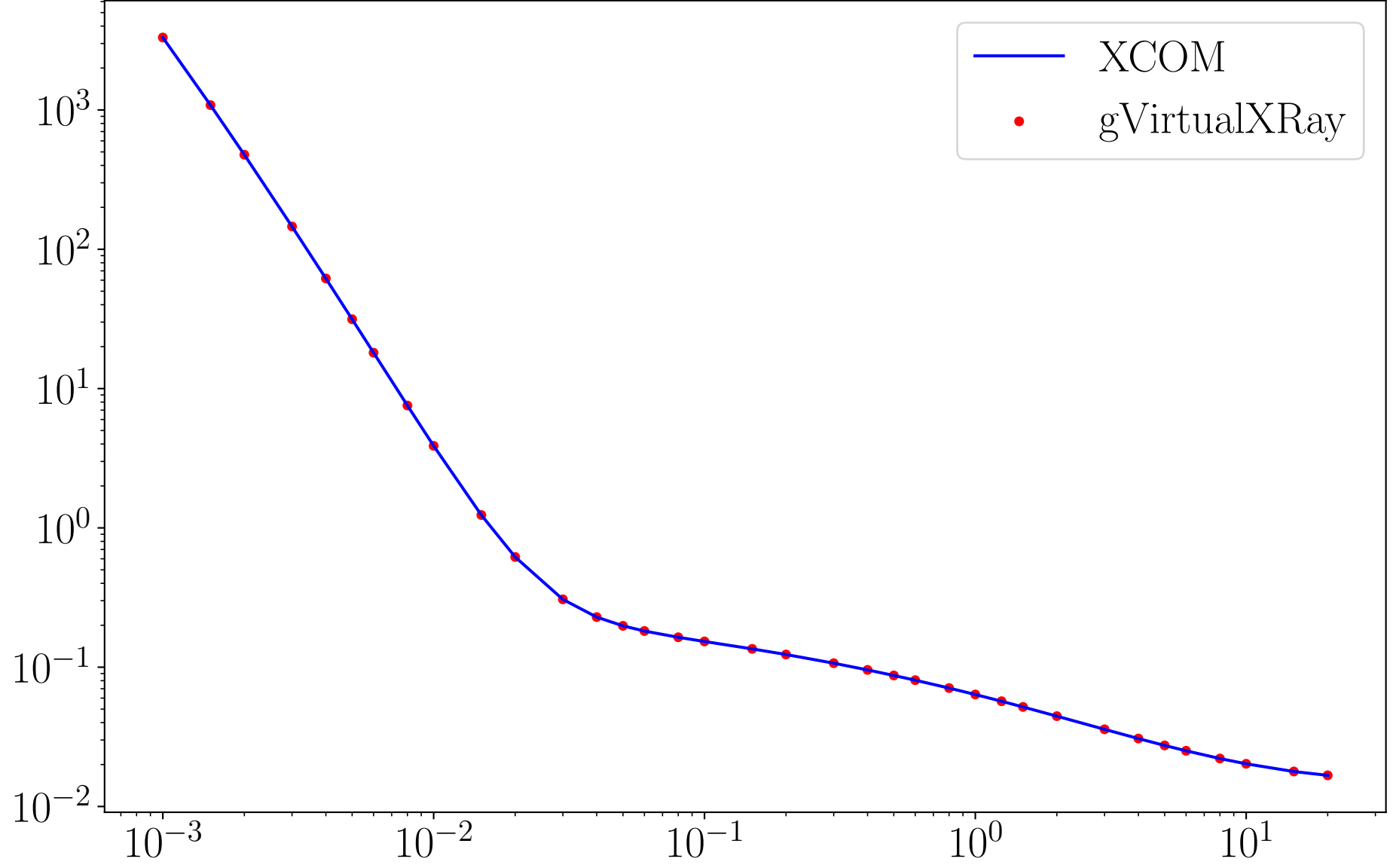
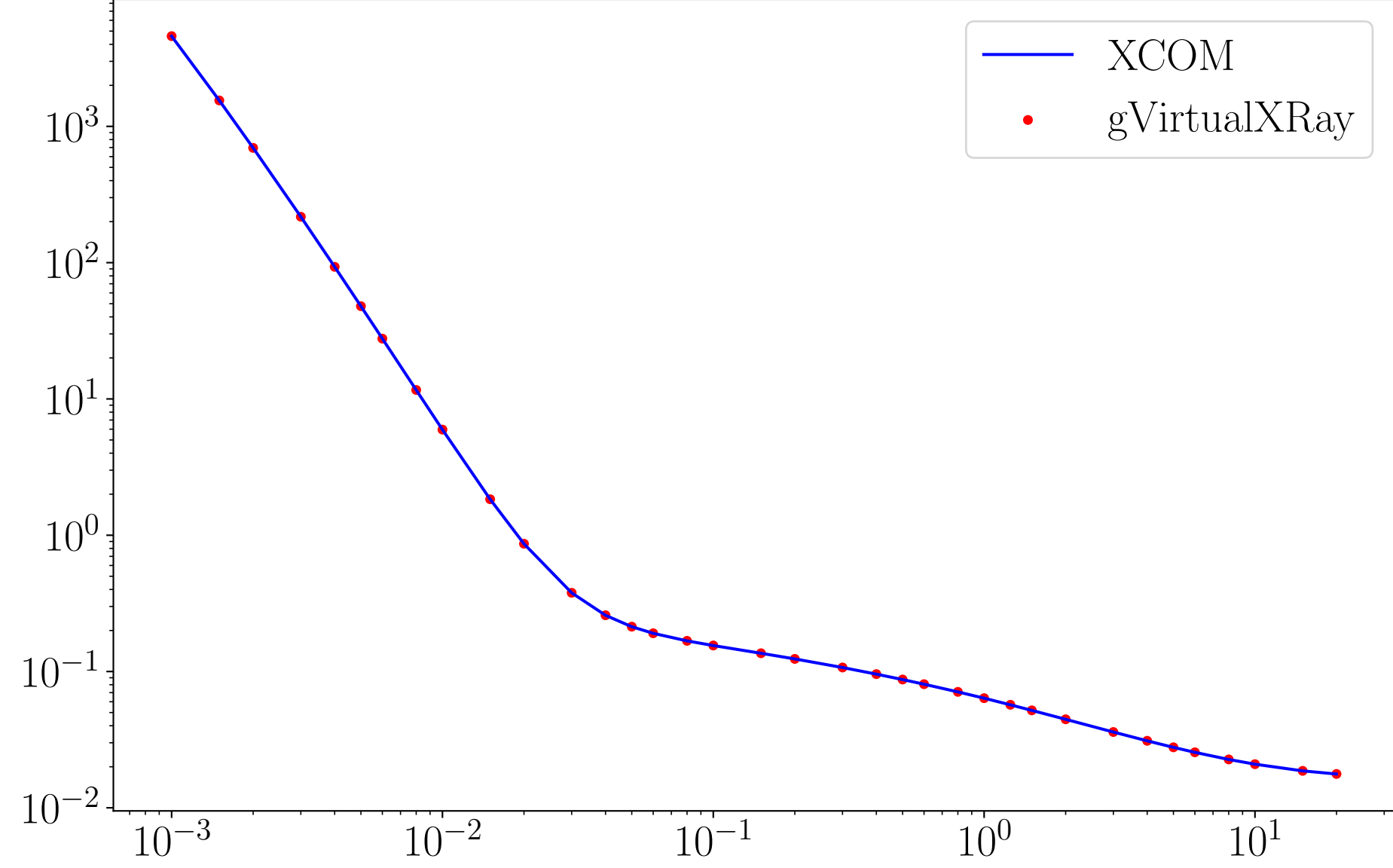
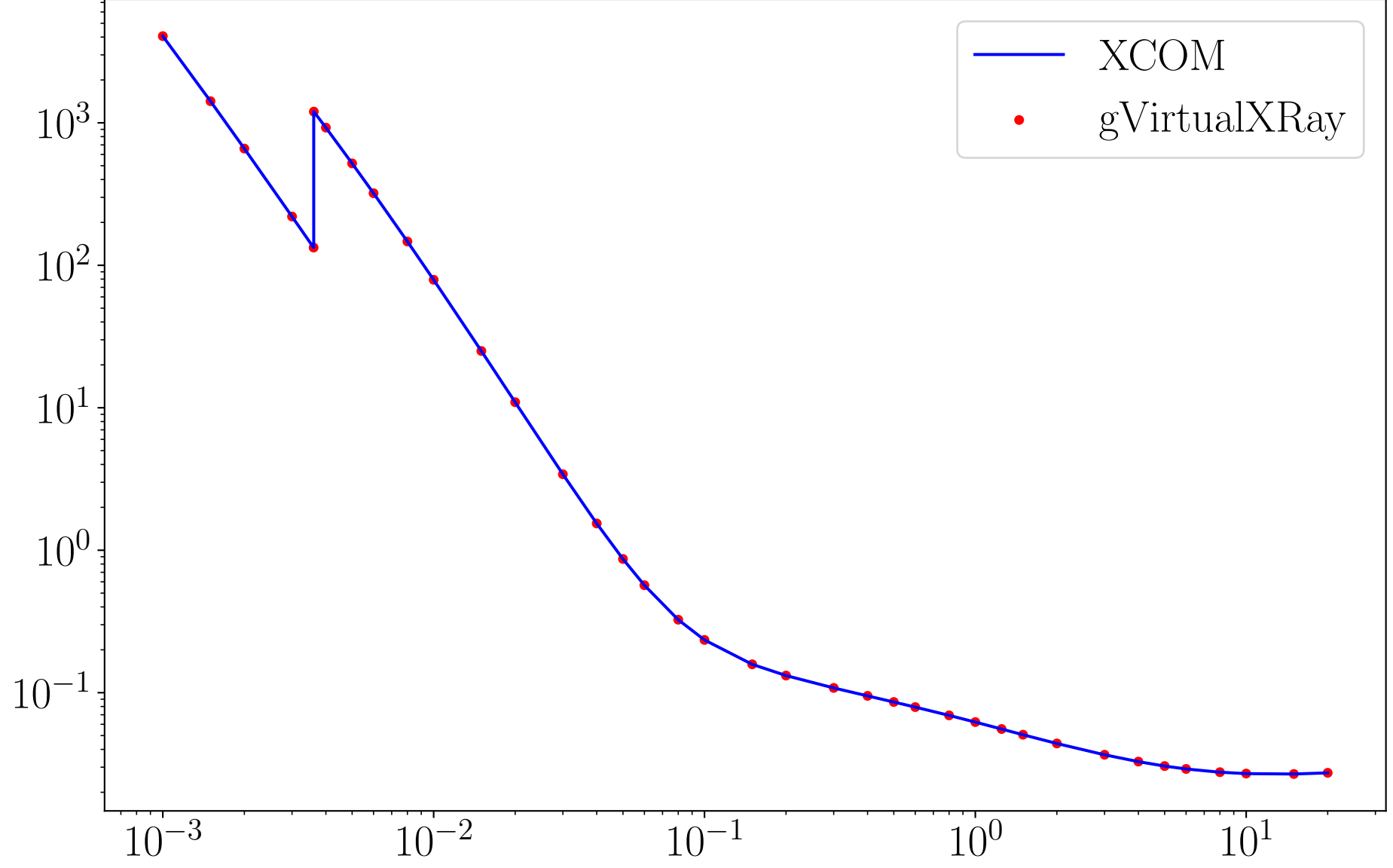
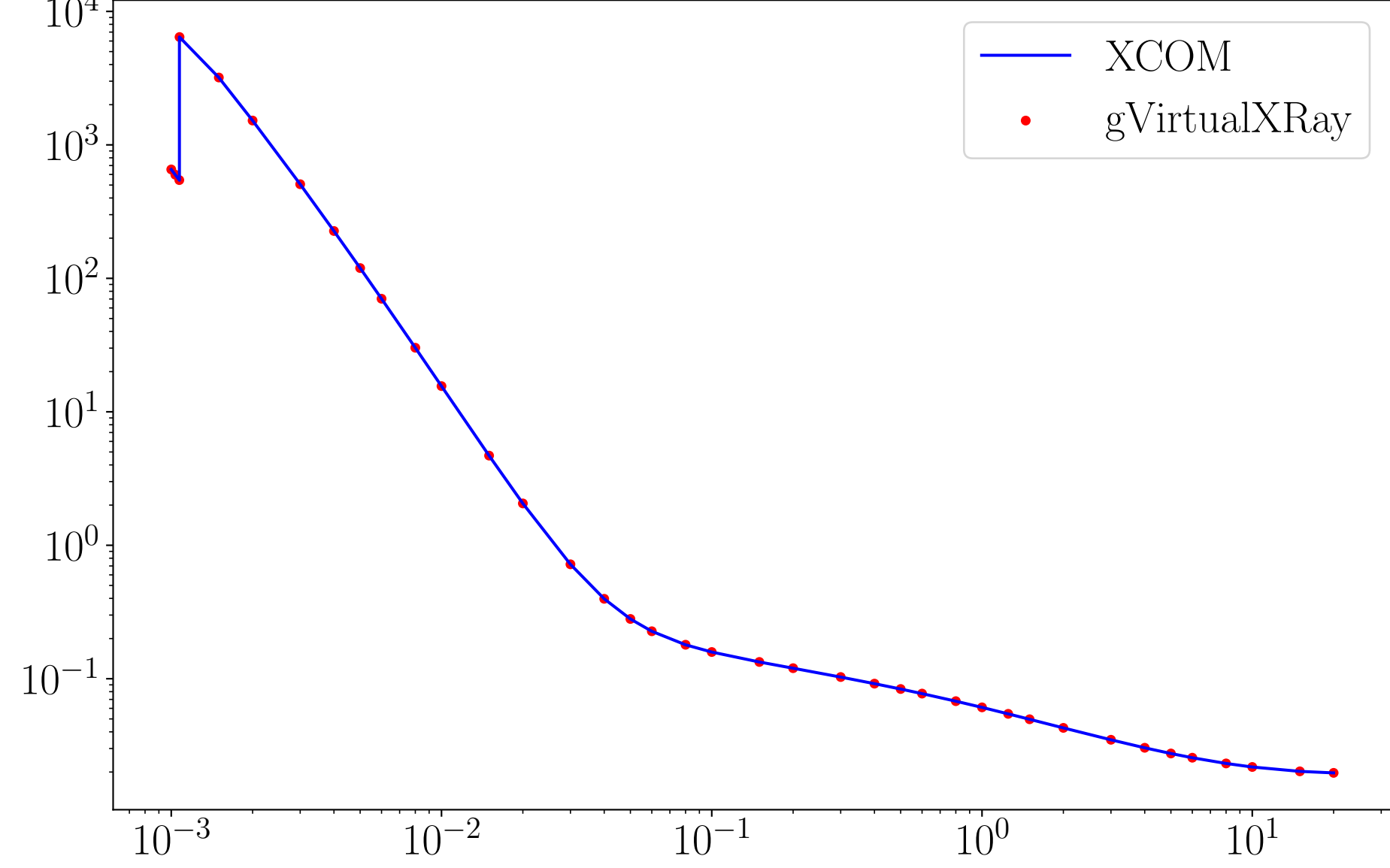


Mass attenuation in  $\mu / \rho$ : CarbonMass attenuation in  $\mu / \rho$ : ChlorineMass attenuation in  $\mu / \rho$ : HydrogenMass attenuation in  $\mu / \rho$ : IronMass attenuation in  $\mu / \rho$ : MagnesiumMass attenuation in  $\mu / \rho$ : NitrogenMass attenuation in  $\mu / \rho$ : OxygenMass attenuation in  $\mu / \rho$ : PotassiumMass attenuation in  $\mu / \rho$ : SodiumMass attenuation in  $\mu / \rho$ : Sulfur