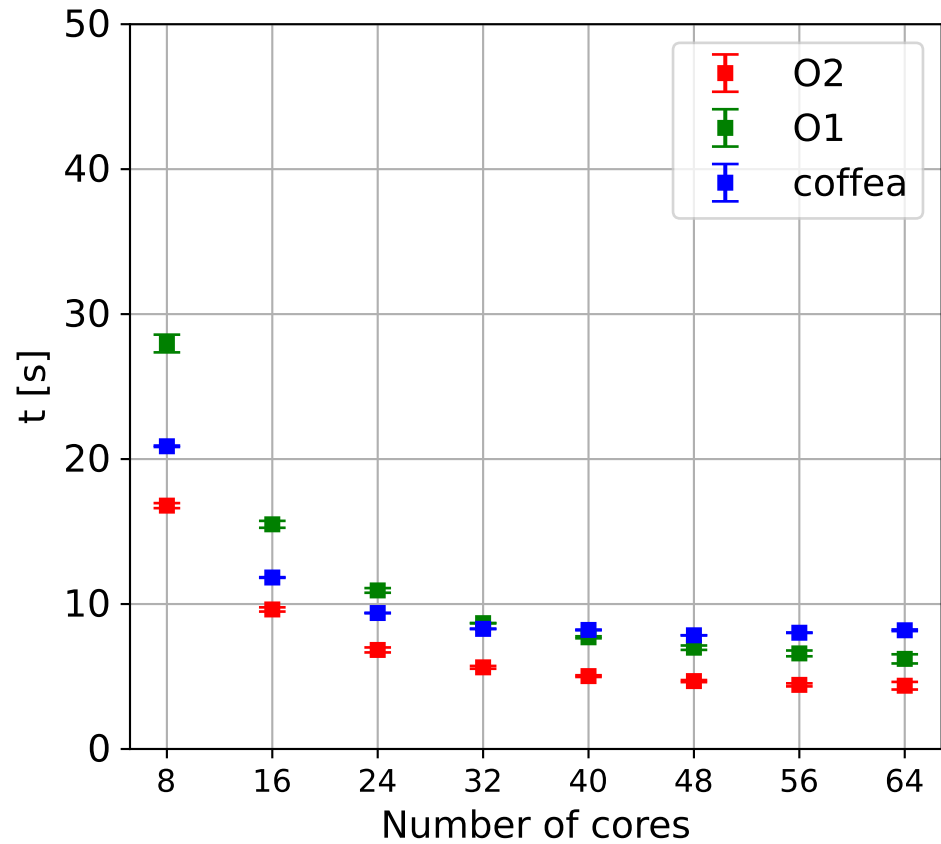
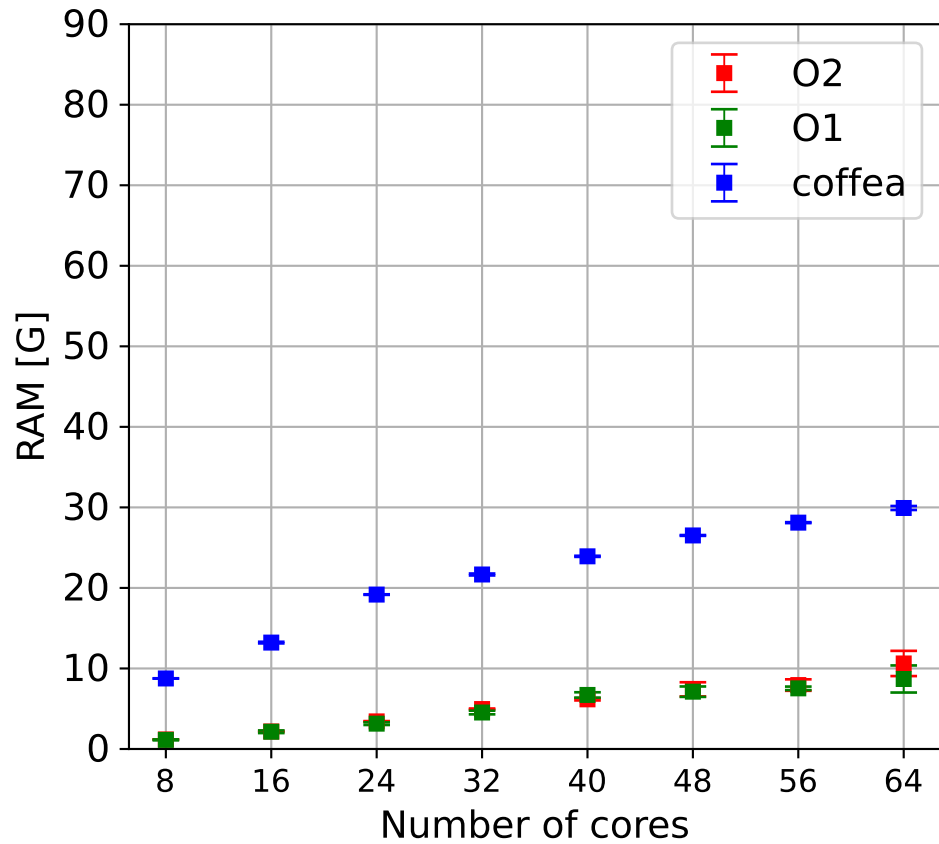


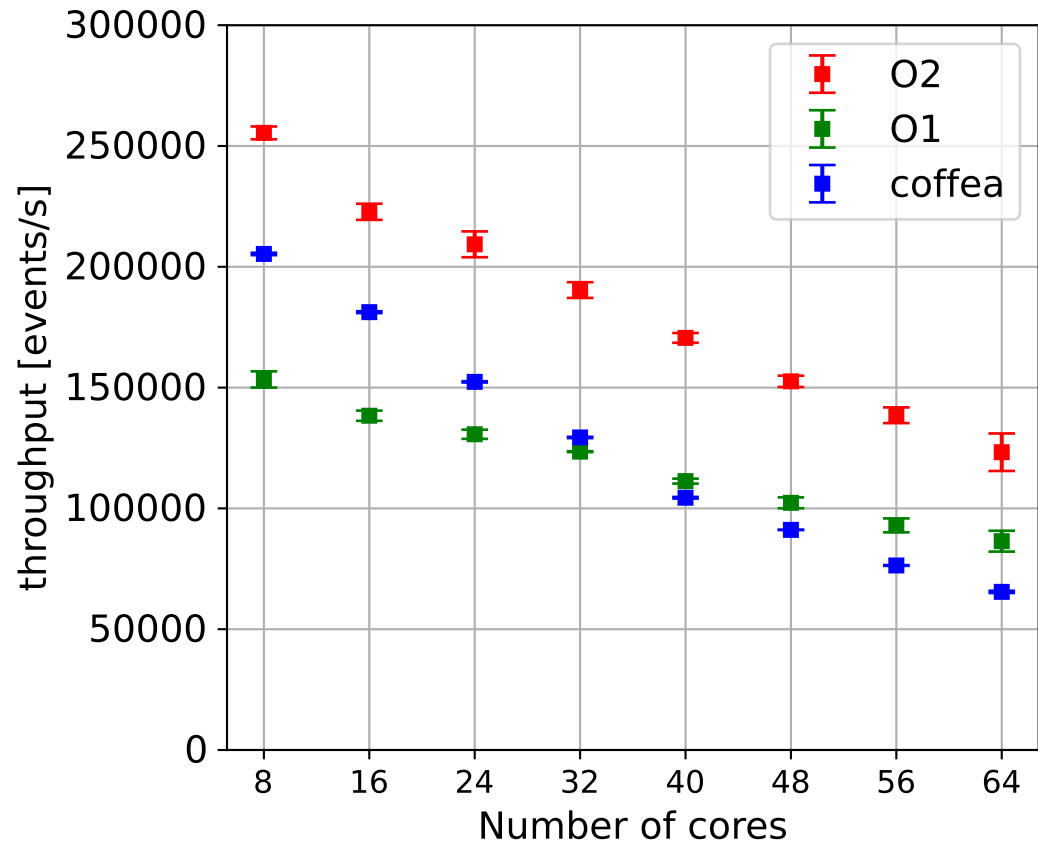
time at 10 files per sample



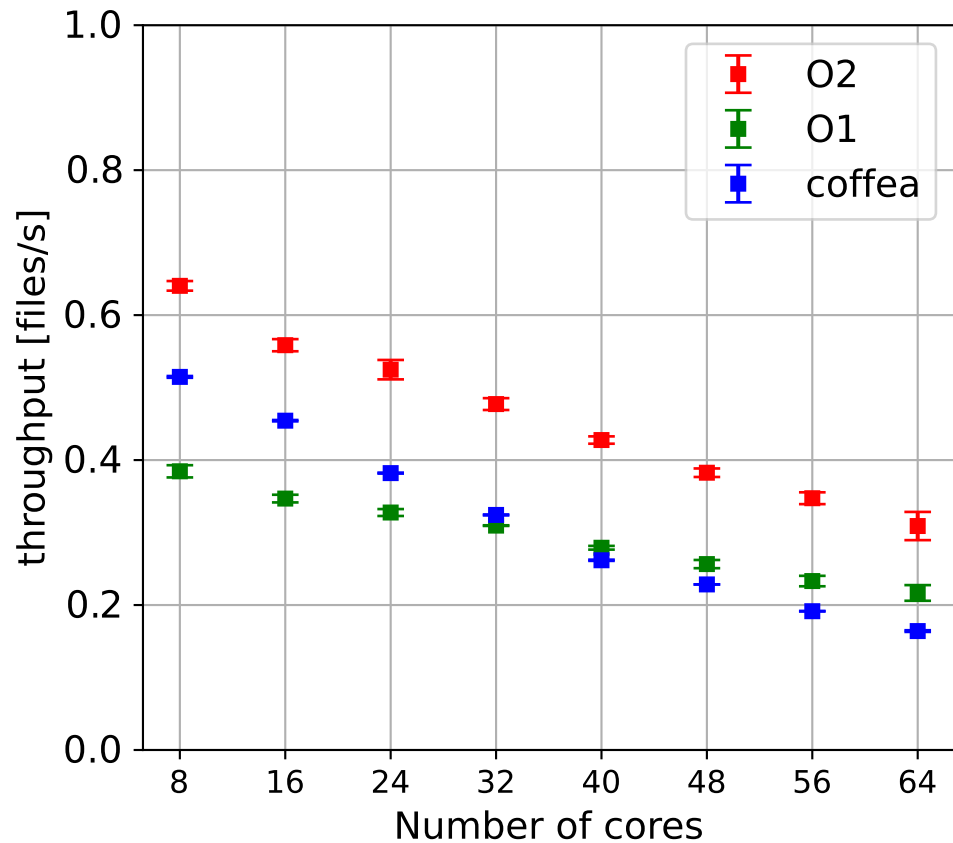
RAM at 10 files per sample



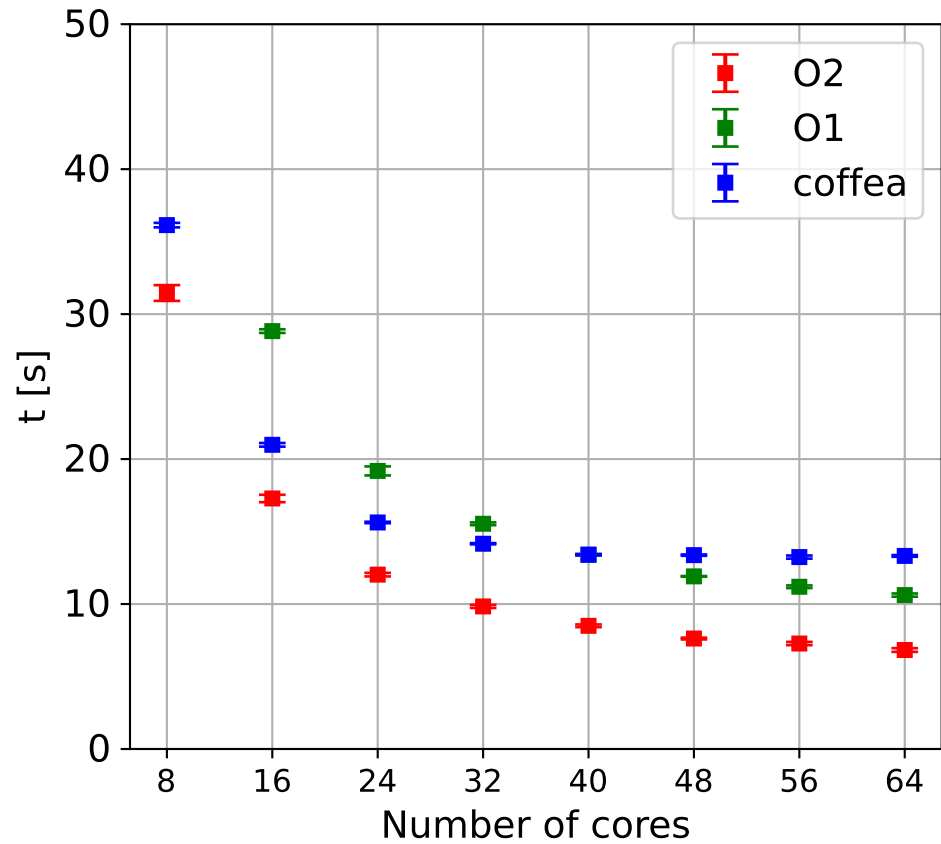
events/s at 10 files per sample



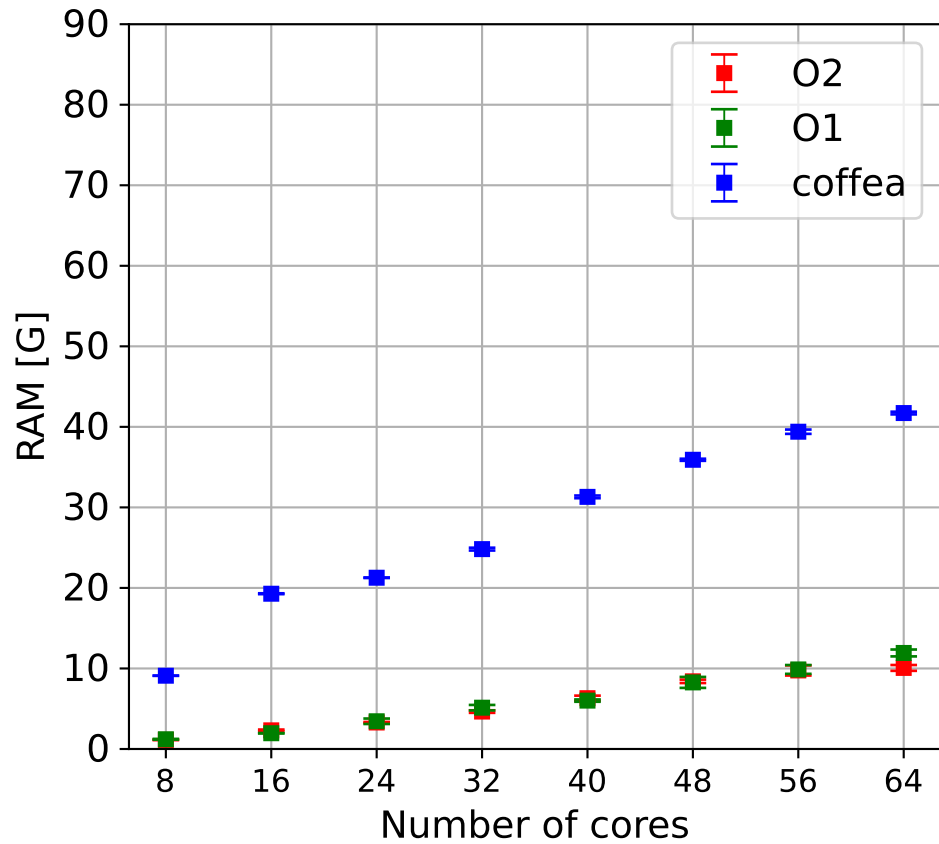
files/s at 10 files per sample



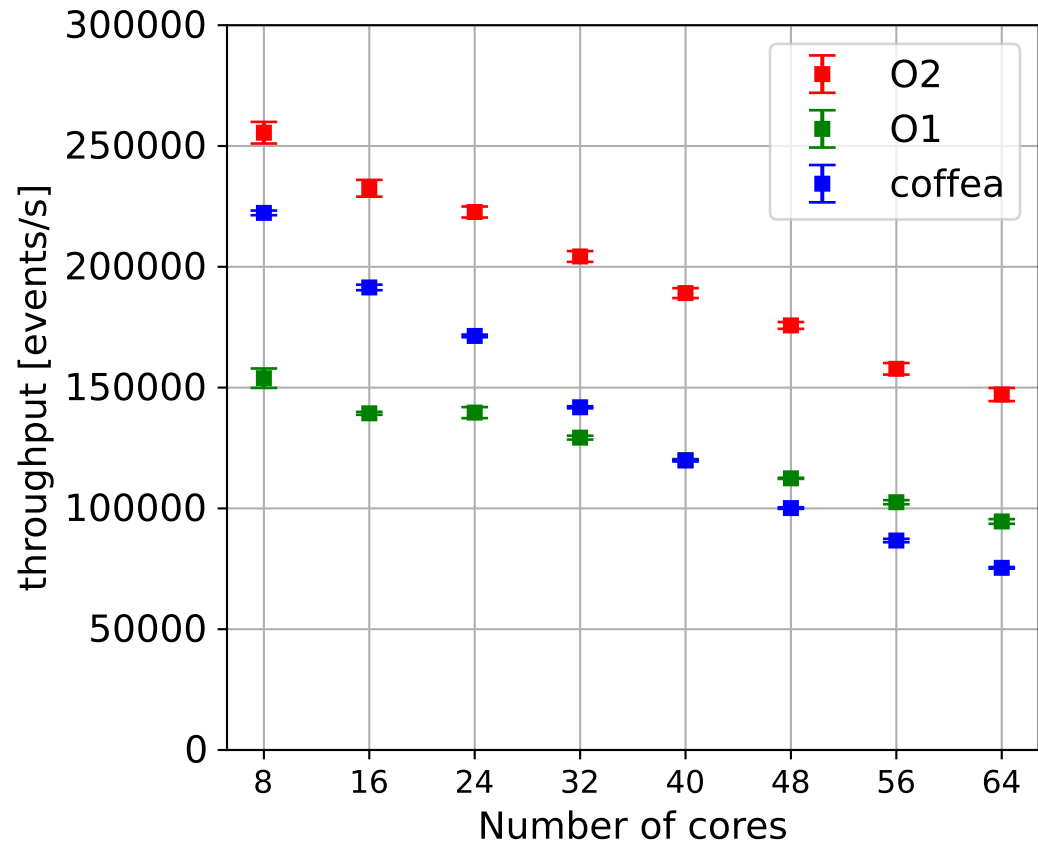
time at 20 files per sample



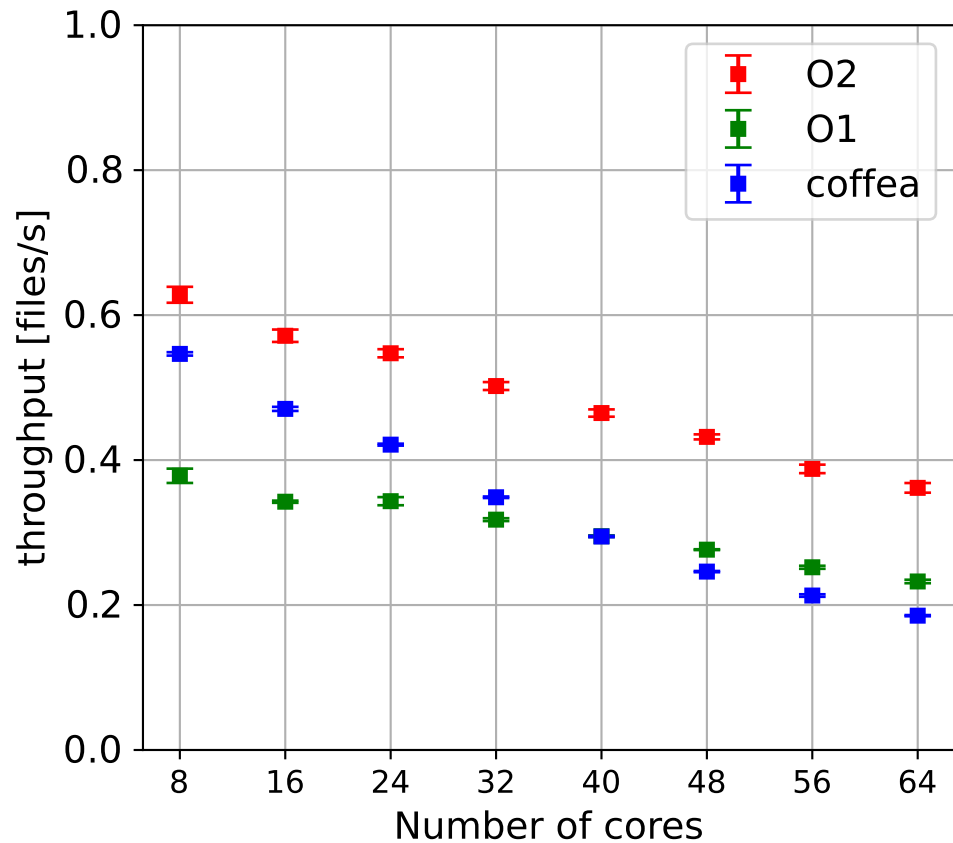
RAM at 20 files per sample



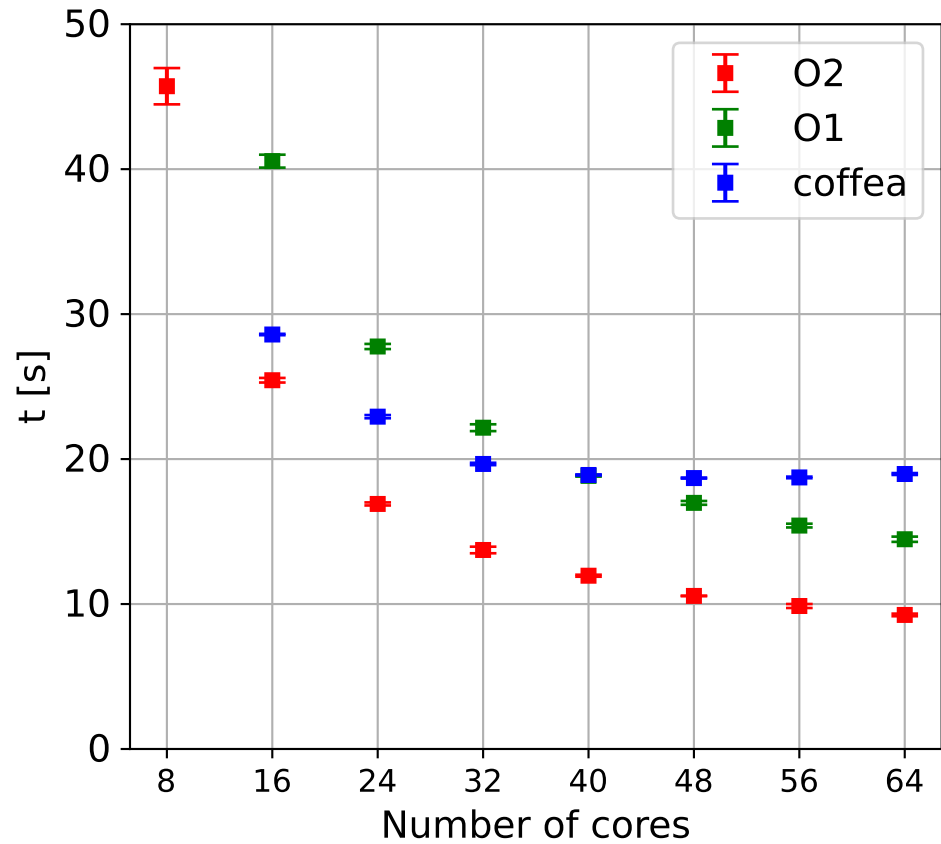
events/s at 20 files per sample



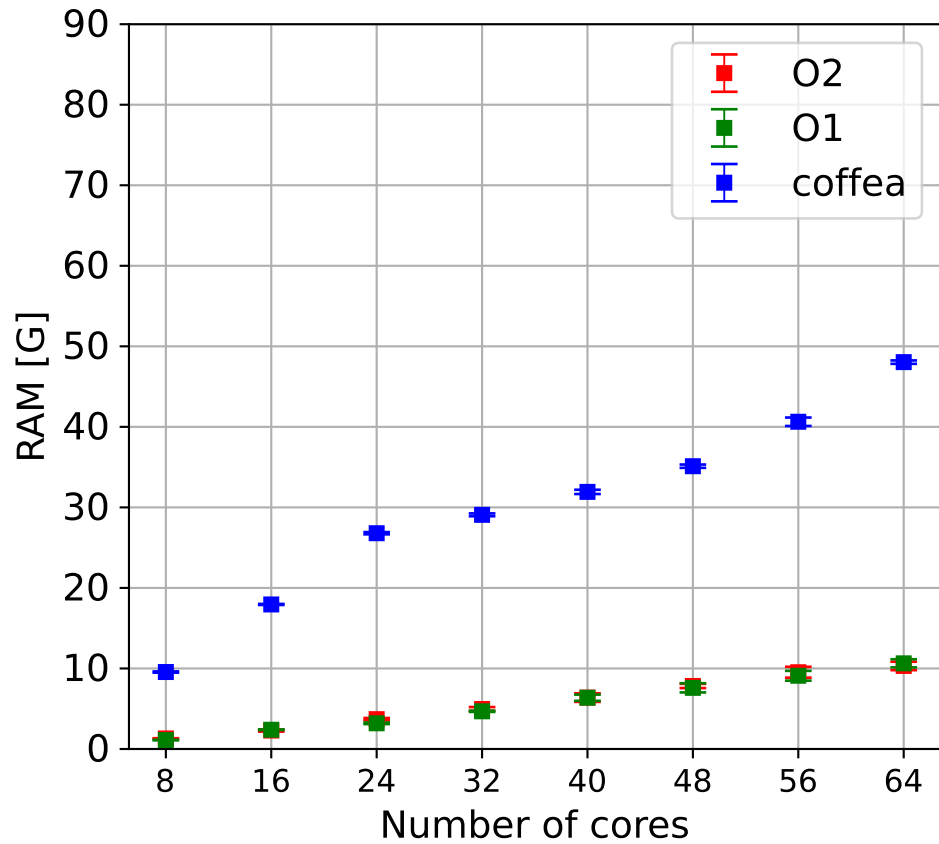
files/s at 20 files per sample



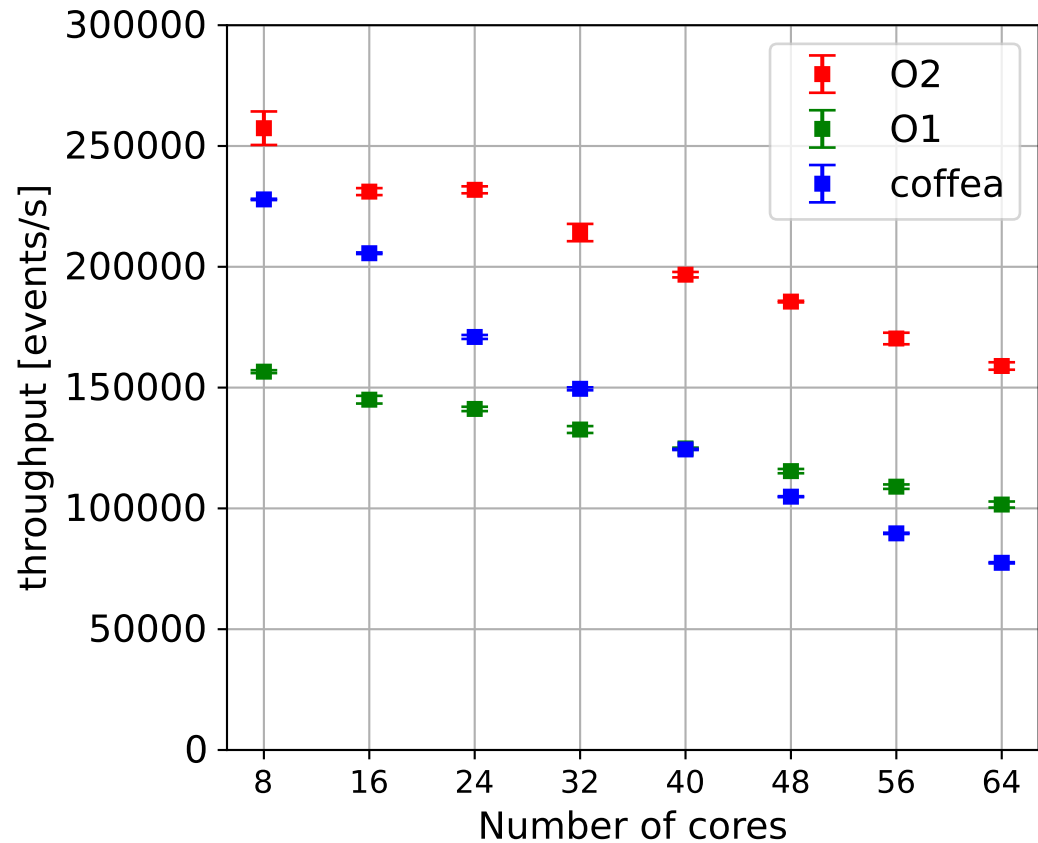
time at 30 files per sample



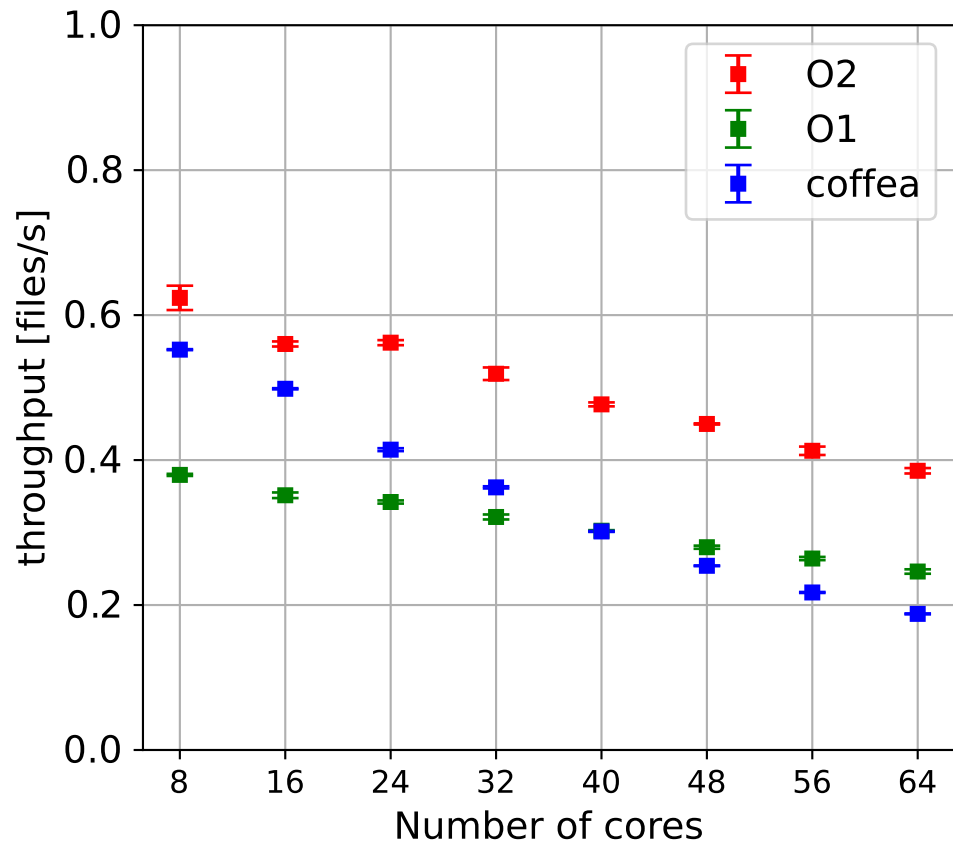
RAM at 30 files per sample



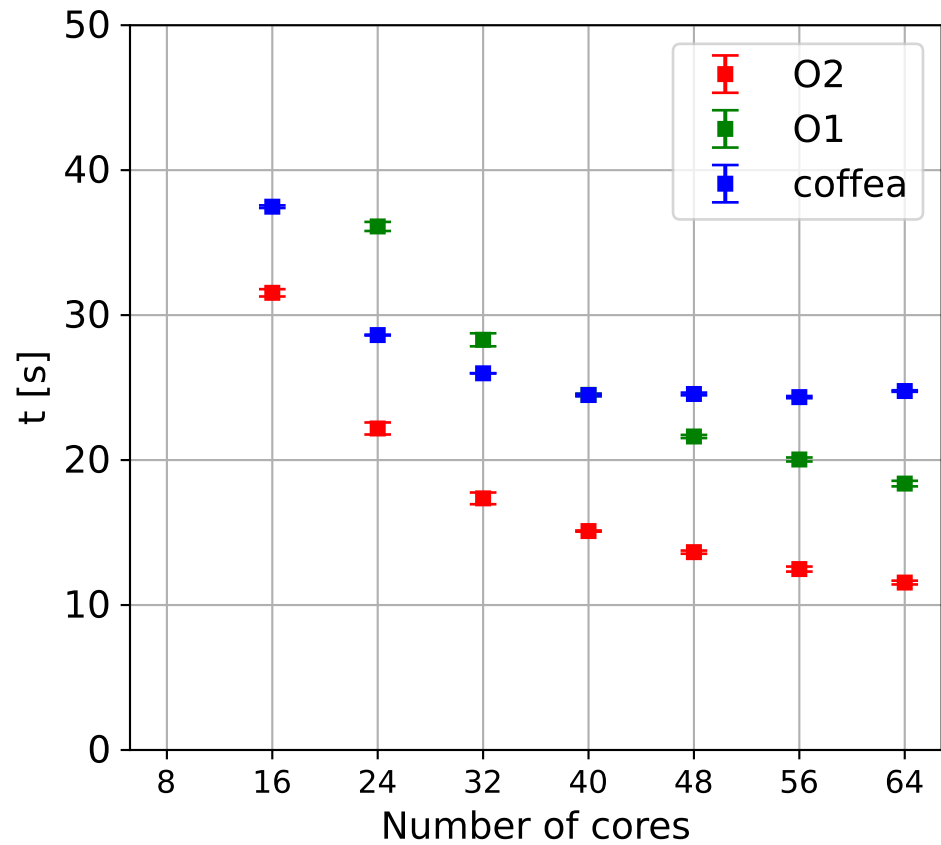
events/s at 30 files per sample



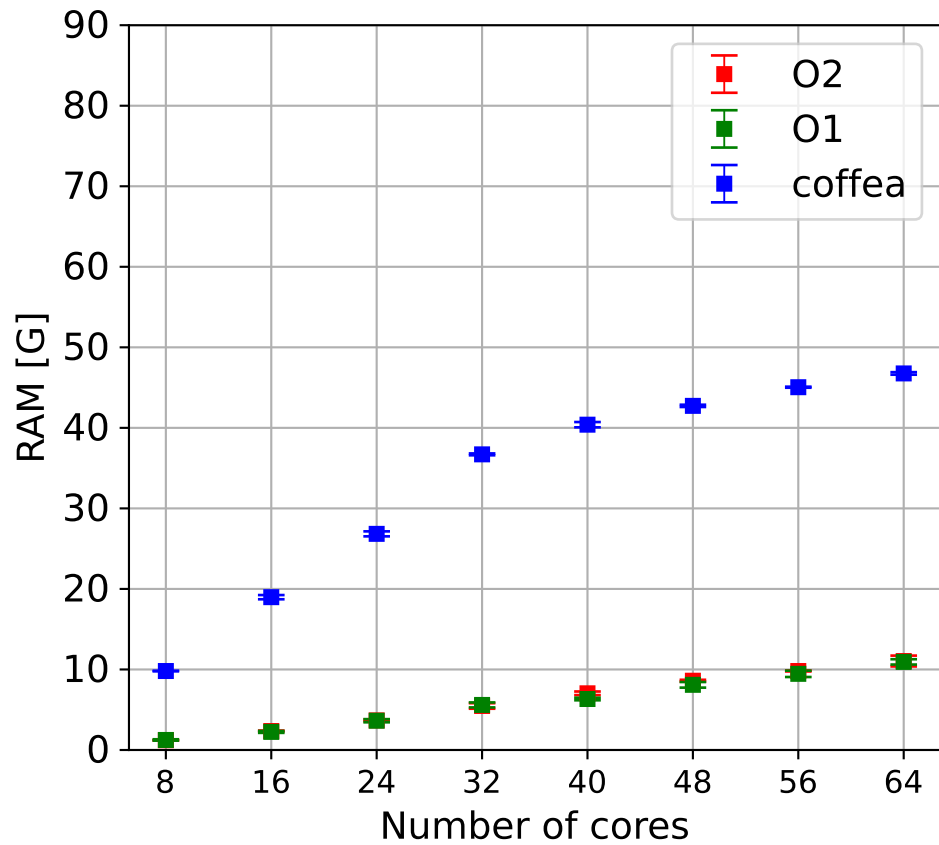
files/s at 30 files per sample



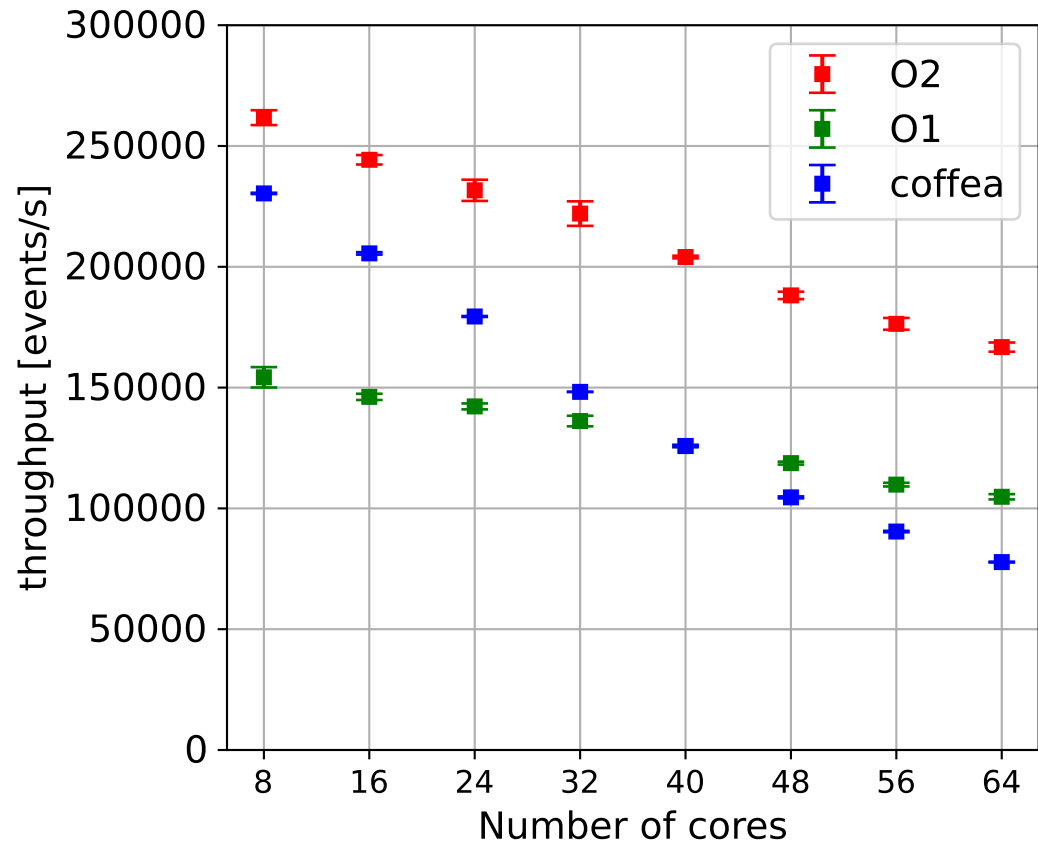
time at 40 files per sample



RAM at 40 files per sample



events/s at 40 files per sample



files/s at 40 files per sample

