The evolution of average Energy consumption of DRAM through different java versions 110.0% als 105.0% avrora dotty Consumption ratio 100.0% fj-kmeans h2 95.0% lusearch neo4j 90.0% philosopher pmd Energy 85.0% reactors scrabble sunflow 80.0% 75.0% 8.0 8.5 9.0 9.5 10.0 10.5 11.0 Java version