cycles per instruction [1]: KVM - avrora (uncontrolled) and space (controlled), "neutral" pinning

cycles per instruction [1]: KVM - avrora (uncontrolled) and space (controlled), "best" pinning

cycles per instruction [1]: KVM - avrora (uncontrolled) and space (controlled), "worse" pinning

uncorrelated throughput [14]: KVM - avrora (uncontrolled) and space (controlled), "neutral" pinning

uncorrelated throughput [14]: KVM - avrora (uncontrolled) and space (controlled), "best" pinning

uncorrelated throughput [14]: KVM - avrora (uncontrolled) and space (controlled), "worse" pinning

controlled throughput [14]: KVM - avrora (uncontrolled) and space (controlled), "neutral" pinning

controlled throughput [14]: KVM - avrora (uncontrolled) and space (controlled), "best" pinning

controlled throughput [14]: KVM - avrora (uncontrolled) and space (controlled), "worse" pinning

cycles per instruction [1]: KVM - avrora (uncontrolled) and space (controlled), "neutral" pinning

cycles per instruction [1]: KVM - avrora (uncontrolled) and space (controlled), "best" pinning

cycles per instruction [1]: KVM - avrora (uncontrolled) and space (controlled), "worse" pinning

power consumption [W]: KVM - avrora (uncontrolled) and space (controlled), "neutral" pinning

power consumption [W]: KVM - avrora (uncontrolled) and space (controlled), "best" pinning

power consumption [W]: KVM - avrora (uncontrolled) and space (controlled), "worse" pinning

power consumption [W]: KVM - avrora (uncontrolled) and space (controlled), "neutral" pinning

power consumption [W]: KVM - avrora (uncontrolled) and space (controlled), "best" pinning

power consumption [W]: KVM - avrora (uncontrolled) and space (controlled), "worse" pinning
cycles per instruction [1]: KVM - 1/2 (uncontrolled) and access (controlled), "neutral" pinning

uncontrolled throughput [1]: KVM - 1/2 (uncontrolled) and access (controlled), "neutral" pinning

cycles per instruction [1]: KVM - 1/2 (uncontrolled) and access (controlled), "worse" pinning

controlled throughput [1]: KVM - 1/2 (uncontrolled) and access (controlled), "neutral" pinning

uncontrolled throughput [1]: KVM - 1/2 (uncontrolled) and access (controlled), "better" pinning

cycles per instruction [1]: KVM - 1/2 (uncontrolled) and access (controlled), "neutral" pinning

uncontrolled throughput [1]: KVM - 1/2 (uncontrolled) and access (controlled), "best" pinning

cycles per instruction [1]: KVM - 1/2 (uncontrolled) and access (controlled), "neutral" pinning

cycles per instruction [1]: KVM - 1/2 (uncontrolled) and access (controlled), "worse" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "worse" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "better" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "neutral" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "neutral" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "neutral" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "neutral" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "best" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "best" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "neutral" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "worse" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "worse" pinning

power consumption [9]: KVM - 1/2 (uncontrolled) and access (controlled), "worse" pinning