cycles per instruction [1] : KVM : avrora (uncontrolled) and h2 (controlled), "neutral" pinning

power consumption [W] : KVM : avrora (uncontrolled) and h2 (controlled), "worst" pinning
cycles per instruction [1]: KVM - avrora (uncontrolled) and scales (controlled), "neutral" pinning
power consumption [W]: KVM - avrora (uncontrolled) and scales (controlled), "neutral" pinning
cycles per instruction [1] : KVM : h2 (uncontrolled) and avrora (controlled), "neutral" pinning

power consumption [9] : KVM : h2 (uncontrolled) and avrora (controlled), "neutral" pinning
cycles per instruction [1]: KVM -lutindex (uncontrolled) and lutindex (controlled), "neutral" pinning

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

cycles per instruction [1]: KVM -lutindex (uncontrolled) and lutindex (controlled), "low" pinning

power consumption [W]: KVM -lutindex (uncontrolled) and lutindex (controlled), "low" pinning

cycles per instruction [1]: KVM -lutindex (uncontrolled) and lutindex (controlled), "medium" pinning

power consumption [W]: KVM -lutindex (uncontrolled) and lutindex (controlled), "medium" pinning

cycles per instruction [1]: KVM -lutindex (uncontrolled) and lutindex (controlled), "high" pinning

power consumption [W]: KVM -lutindex (uncontrolled) and lutindex (controlled), "high" pinning
cycles per instruction [1]: KVM, lindenex (uncontrolled) and scala (controlled), "neutral" pinning

cycles per instruction [1]: KVM, lindenex (uncontrolled) and scala (controlled), "worse" pinning

cycles per instruction [1]: KVM, lindenex (uncontrolled) and scala (controlled), "worst" pinning

power consumption [1]: KVM, lindenex (uncontrolled) and scala (controlled), "neutral" pinning

power consumption [1]: KVM, lindenex (uncontrolled) and scala (controlled), "worse" pinning

power consumption [1]: KVM, lindenex (uncontrolled) and scala (controlled), "worst" pinning
cycles per instruction [1]: KVM / luindex (uncontrolled) and specs (controlled), "neutral" pinning

differentiate between instruction sets

cycles per instruction [1]: KVM / luindex (uncontrolled) and specs (controlled), "better" pinning

differentiate between instruction sets

cycles per instruction [1]: KVM / luindex (uncontrolled) and specs (controlled), "worst" pinning

differentiate between instruction sets

power consumption [W]: KVM / luindex (uncontrolled) and specs (controlled), "neutral" pinning

differentiate between instruction sets

power consumption [W]: KVM / luindex (uncontrolled) and specs (controlled), "better" pinning

differentiate between instruction sets

power consumption [W]: KVM / luindex (uncontrolled) and specs (controlled), "worst" pinning

differentiate between instruction sets
cycles per instruction \cite{1} : KVM - scales (uncontrolled) and avrora (controlled), "neutral" pinning

power consumption \cite{2} : KVM - scales (uncontrolled) and avrora (controlled), "neutral" pinning
cycles per instruction [1] : KVM : scalac (uncontrolled) and luindex (controlled), "neutral" pinning

cycles per instruction [1] : KVM : scalac (uncontrolled) and luindex (controlled), "worst" pinning

power consumption [N] : KVM : scalac (uncontrolled) and luindex (controlled), "neutral" pinning

power consumption [N] : KVM : scalac (uncontrolled) and luindex (controlled), "worst" pinning
cycles per instruction: KVM: space (uncontrolled) and tidex (controlled), "neutral" pinning

power consumption: KVM: space (uncontrolled) and tidex (controlled), "neutral" pinning
cycles per instruction \( \text{KVM} \): specs (uncontrolled) and specs (controlled), "neutral" pinning

cycles per instruction \( \text{KVM} \): specs (uncontrolled) and specs (controlled), "best" pinning

cycles per instruction \( \text{KVM} \): specs (uncontrolled) and specs (controlled), "worst" pinning

power consumption \( \text{W} \): \( \text{KVM} \): specs (uncontrolled) and specs (controlled), "neutral" pinning

power consumption \( \text{W} \): \( \text{KVM} \): specs (uncontrolled) and specs (controlled), "best" pinning

power consumption \( \text{W} \): \( \text{KVM} \): specs (uncontrolled) and specs (controlled), "worst" pinning