

# Evaluation of wild position of material messaging for the ring shock on the sound changing-state awakening system.

- **Author(s):** Jeonglae Kim ,Moonsam Shin
- **Abstract:** Ring changing-state technology is associated the shock status for black-white dot pattern of coruscate awakening rate (COAR) and classification awakening rate (CLAR) on the ring awakening imagery. The awakening rate condition by the ring awakening imagery is associated with the sound shock system. As to come up with a black-white dot pattern of the wild changing-state, we are associated of the ring value with ring layer position by the sound-down structure. The concept of awakening rate is heck out the reference of coruscate rate and classification rate for changing-state signal by the ring shock imagery. Moreover to offer a wild changing-state of the COAR-CLAR of the average-minimum in terms of the ring-shock imagery, and ring position shock that is found the a ring value of the far changing-state of the Ri-ai-FA-φAVG-MIN with  $11.65 \pm 12.76$  units, that was the a ring value of the convenient changing-state of the Ri-ai-CO-φAVG-MIN with  $4.52 \pm 3.54$  units, that was the a ring value of the flank changing-state of the Ri-ai-FL-φAVG-MIN with  $0.98 \pm 0.90$  units, that was the a ring value of the vicinage changing-state of the Ri-ai-VI-φAVG-MIN with  $0.22 \pm 0.18$  units. The sound shock will be to look into at the ability of the ringshock imagery for the restrain degree awakening rate on the COAR-CLAR that is to be stick-out the wild coruscate and classification imagery by the awakening rate system. We will be to look into of imagery by the classification signal and to work out a ring data of sound shock rate by the sound awakening system.
- **Keywords:** Coruscate awakening rate, Ring awakening imagery, Sound awakening system, Sound shock