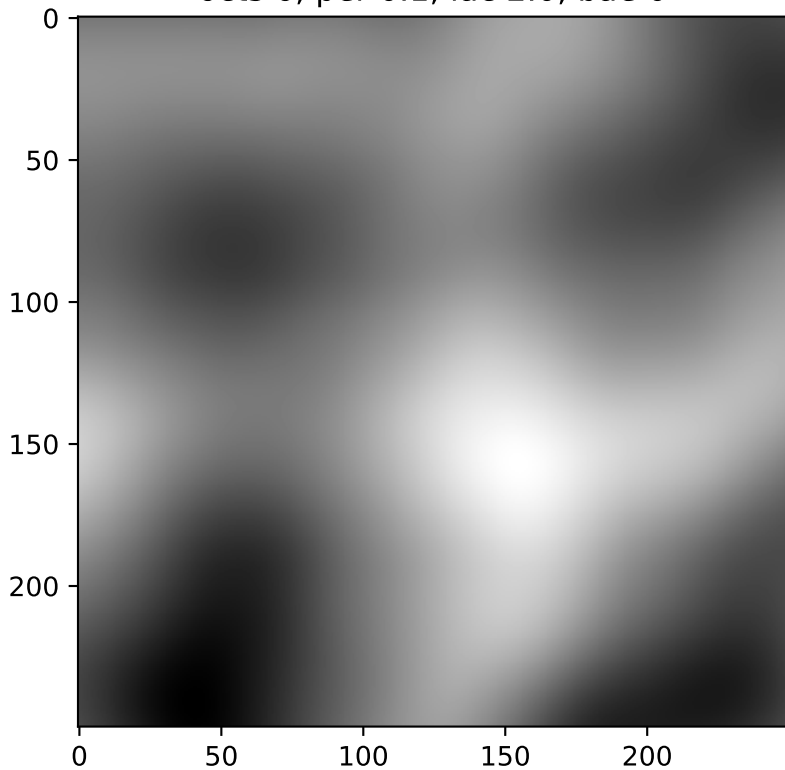
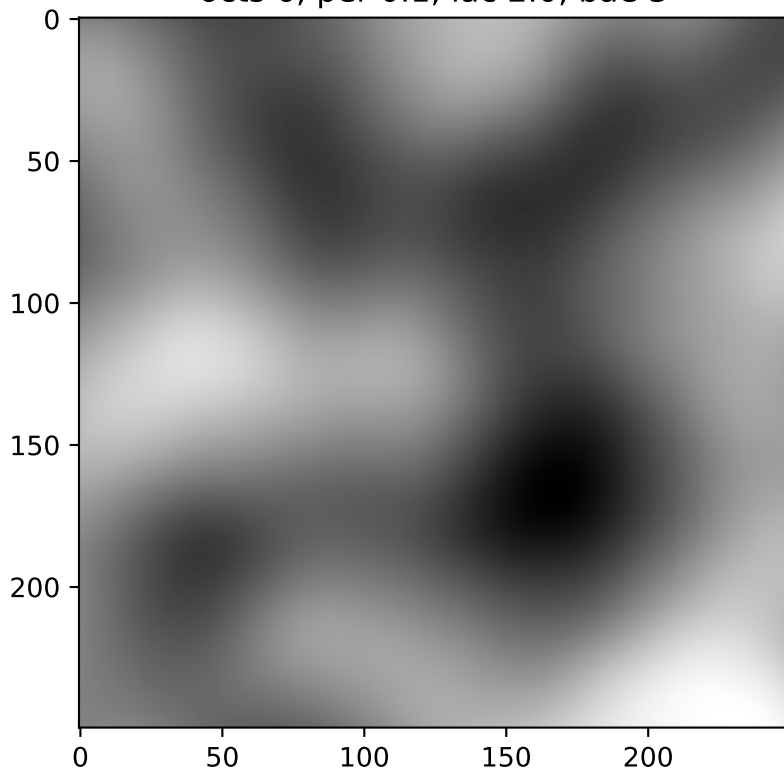




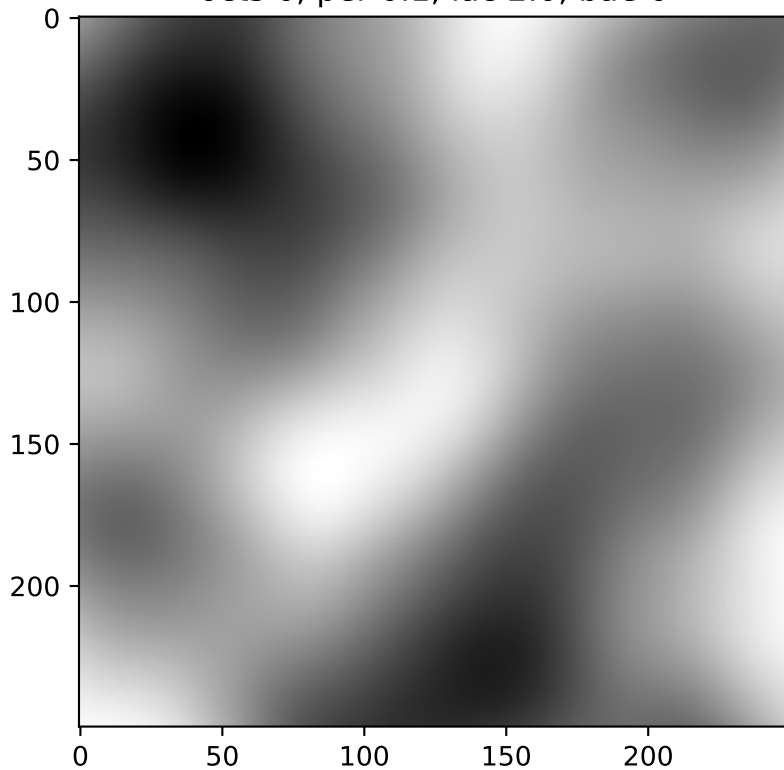
octs 6, per 0.1, lac 2.0, bae 0



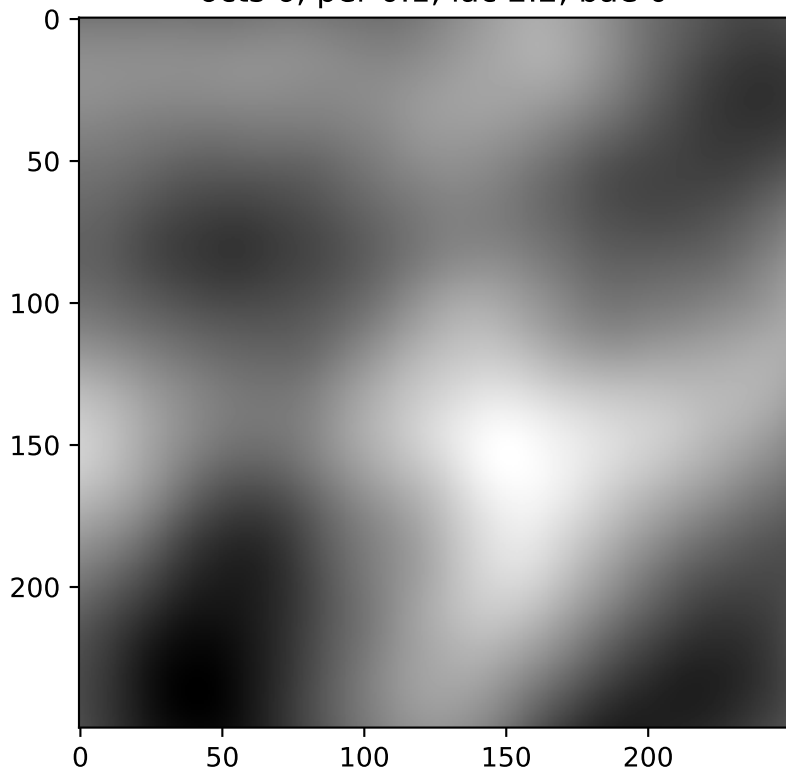
octs 6, per 0.1, lac 2.0, bae 3



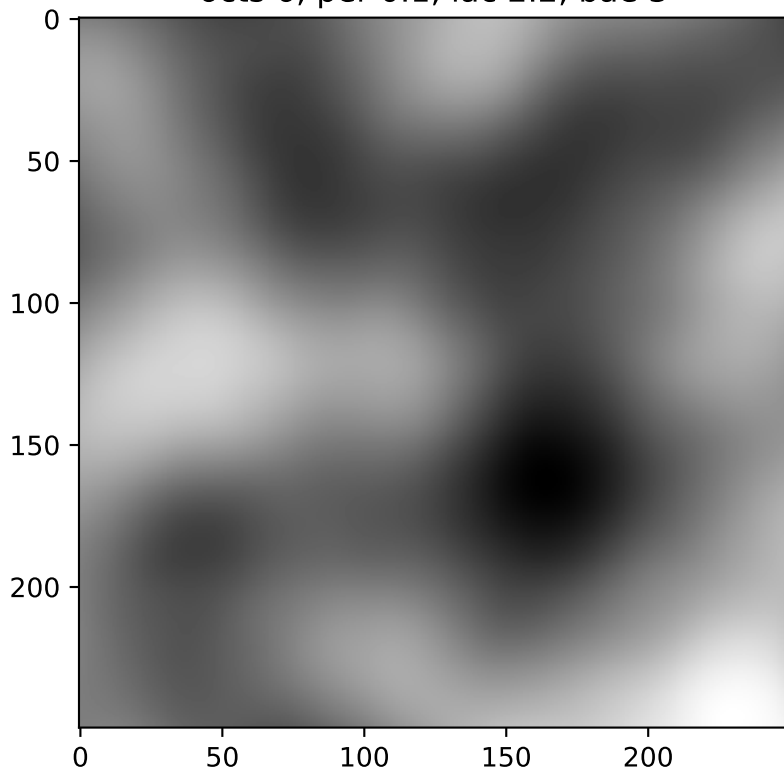
octs 6, per 0.1, lac 2.0, bae 6



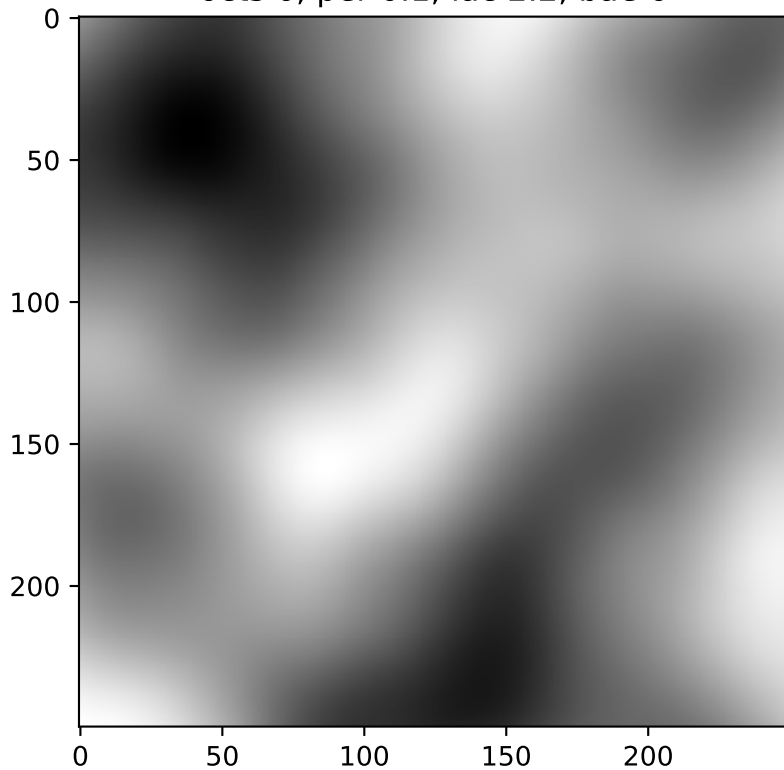
octs 6, per 0.1, lac 2.2, bae 0



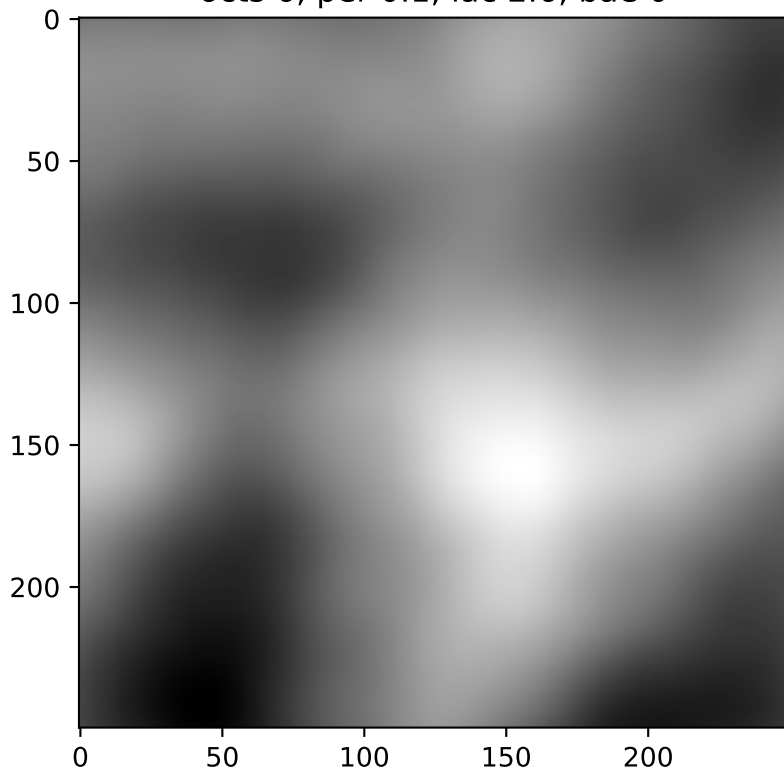
octs 6, per 0.1, lac 2.2, bae 3



octs 6, per 0.1, lac 2.2, bae 6

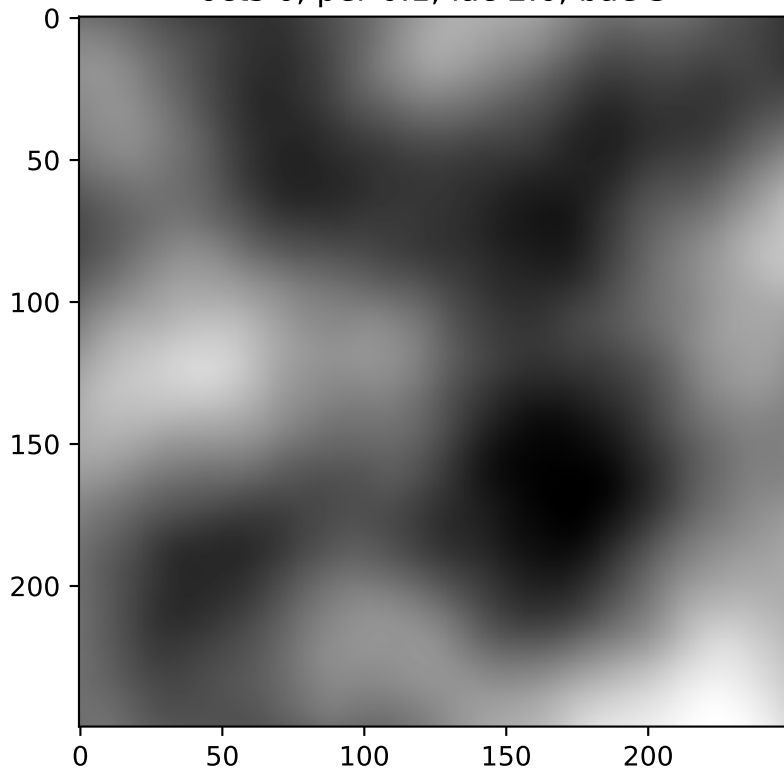


octs 6, per 0.1, lac 2.6, bae 0

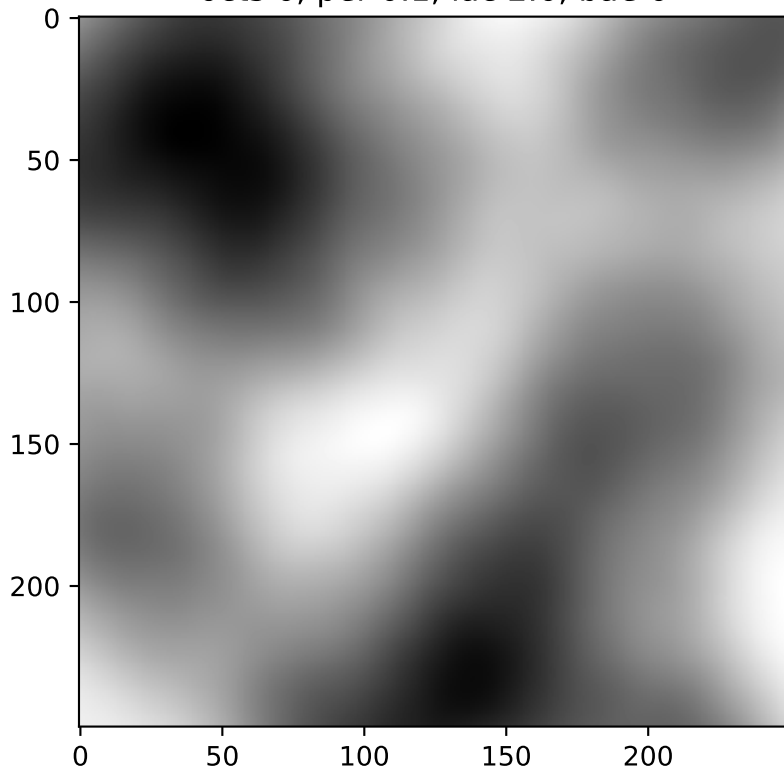




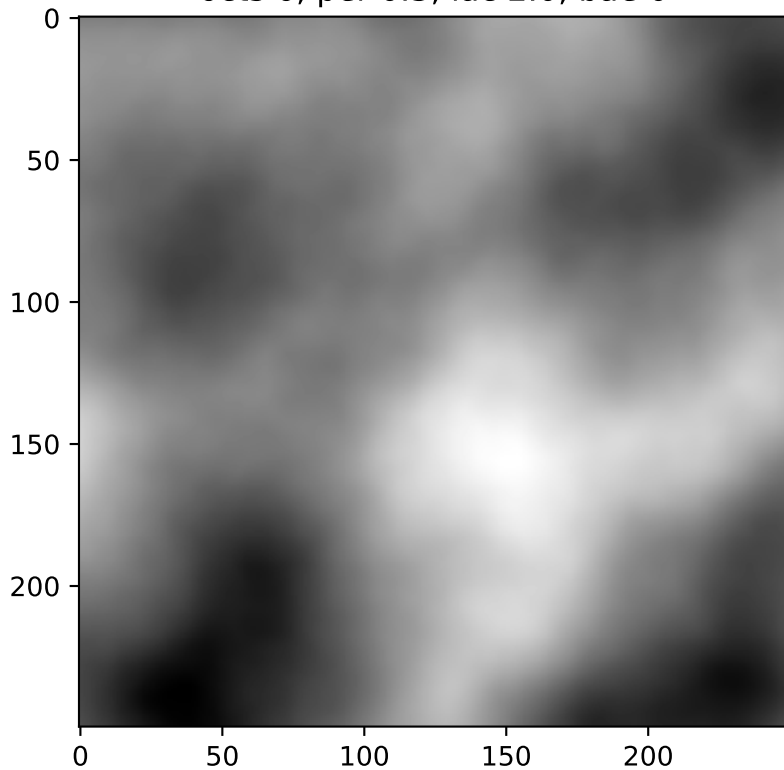
octs 6, per 0.1, lac 2.6, bae 3



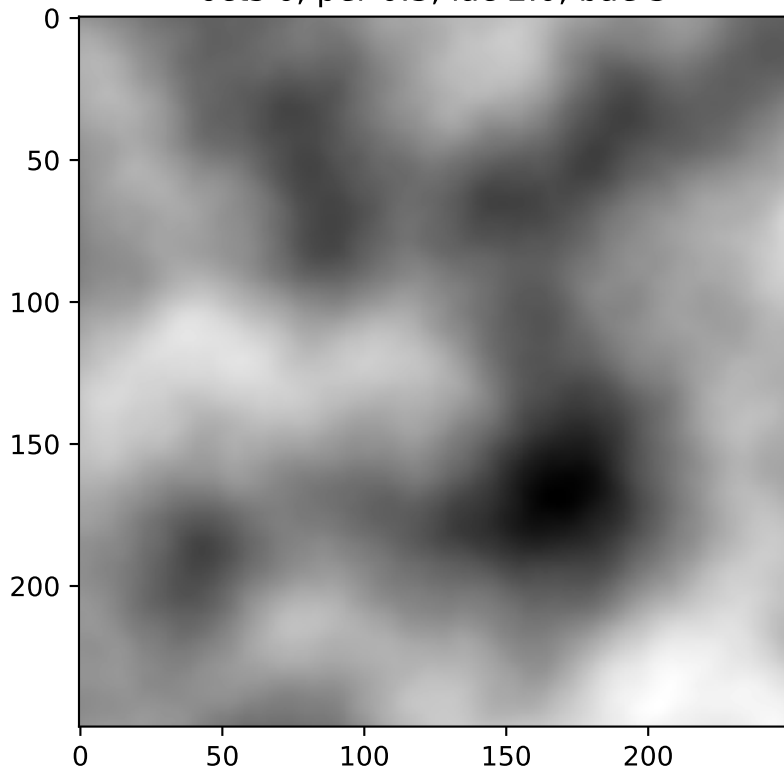
octs 6, per 0.1, lac 2.6, bae 6



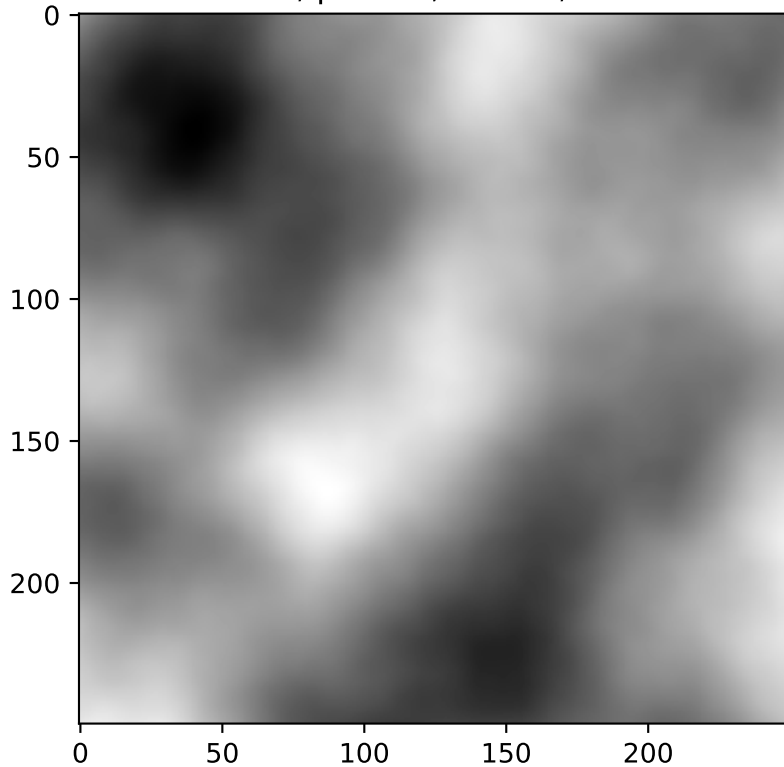
octs 6, per 0.3, lac 2.0, bae 0



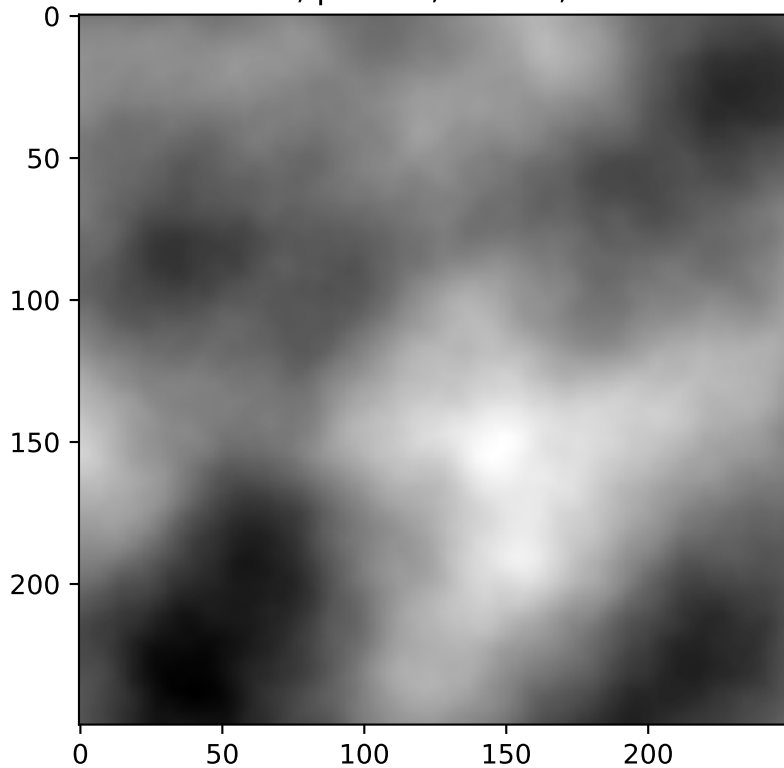
octs 6, per 0.3, lac 2.0, bae 3



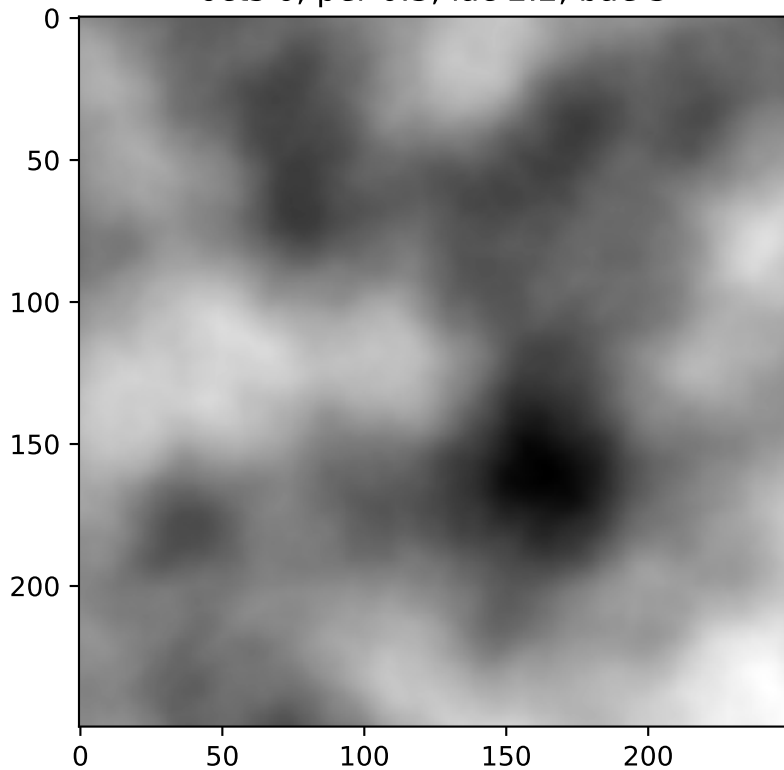
octs 6, per 0.3, lac 2.0, bae 6



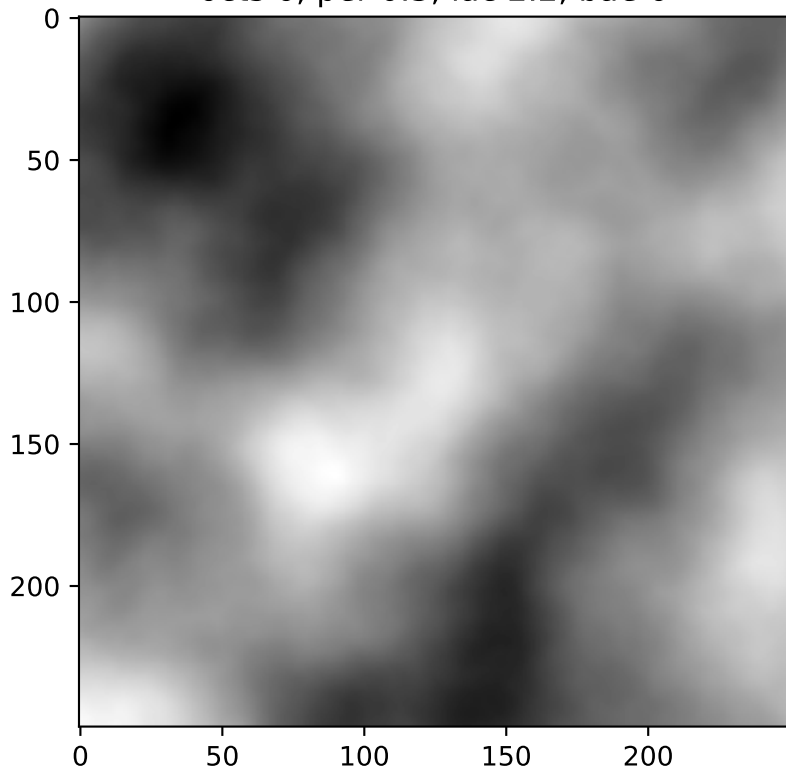
octs 6, per 0.3, lac 2.2, bae 0



octs 6, per 0.3, lac 2.2, bae 3

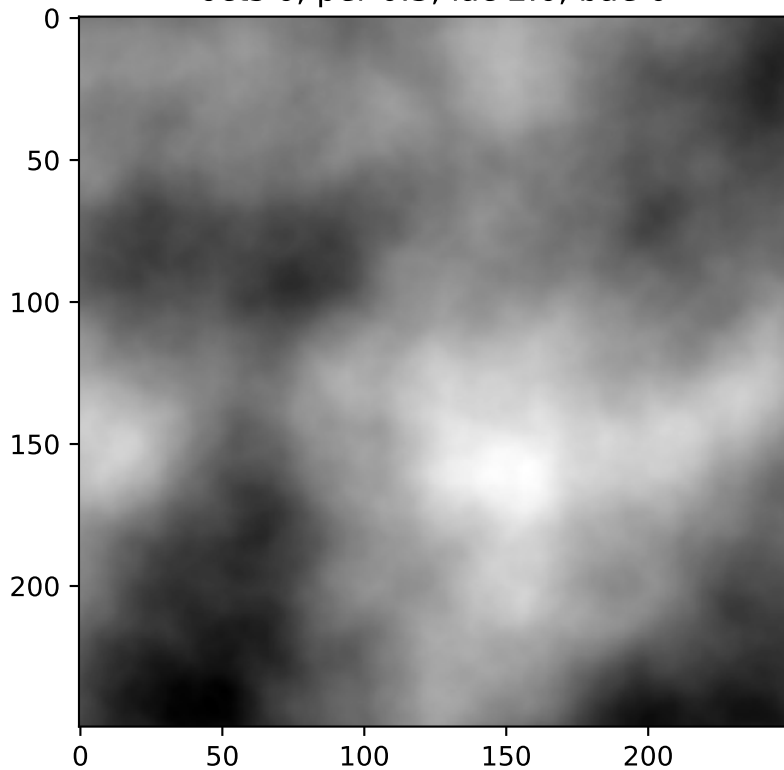


octs 6, per 0.3, lac 2.2, bae 6

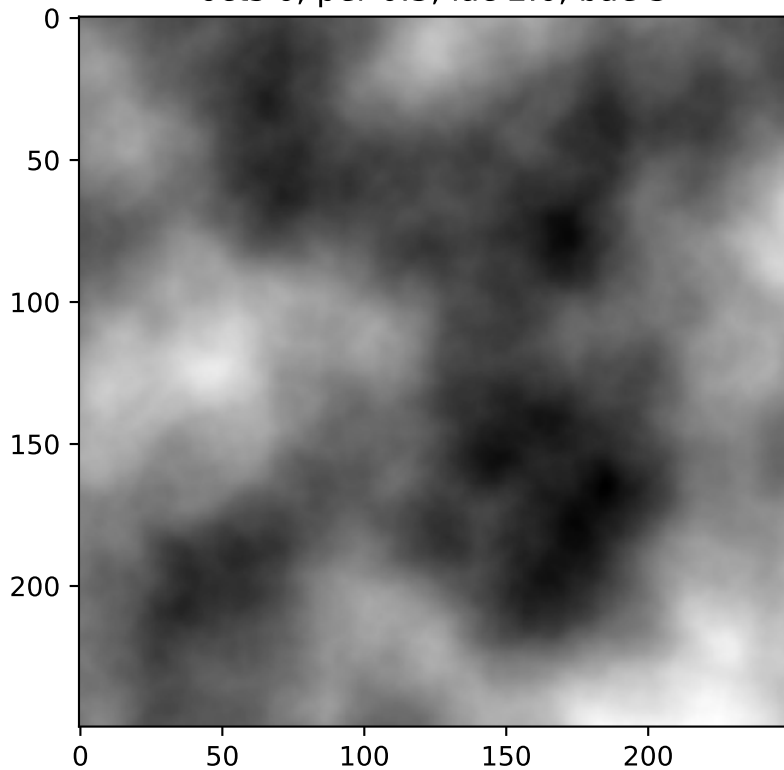




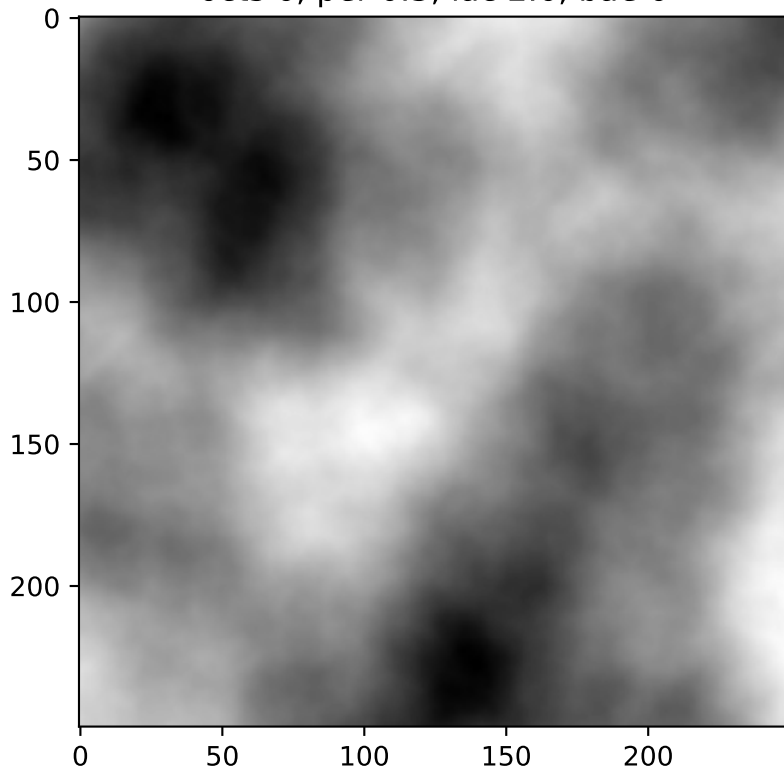
octs 6, per 0.3, lac 2.6, bae 0



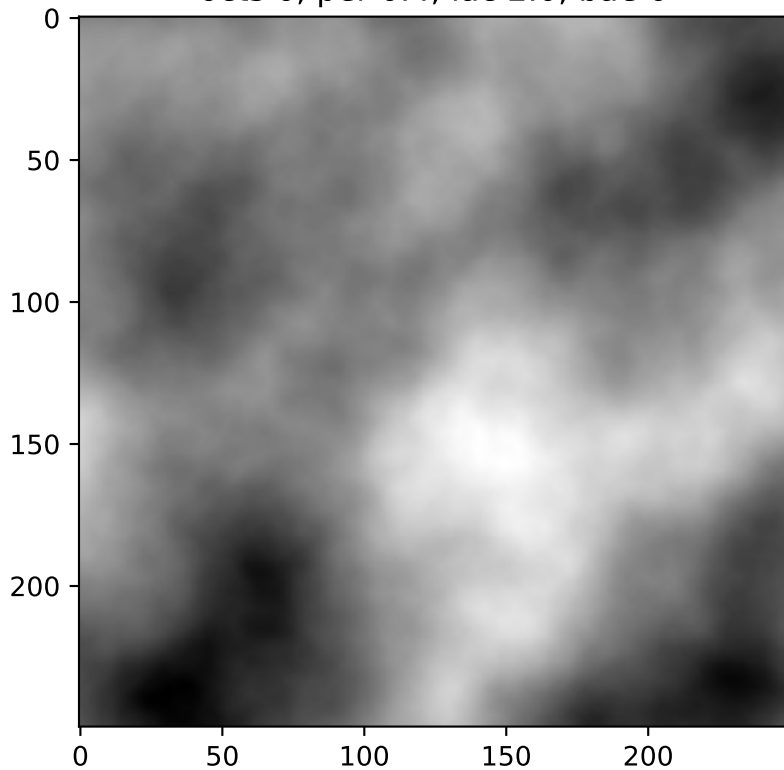
octs 6, per 0.3, lac 2.6, bae 3



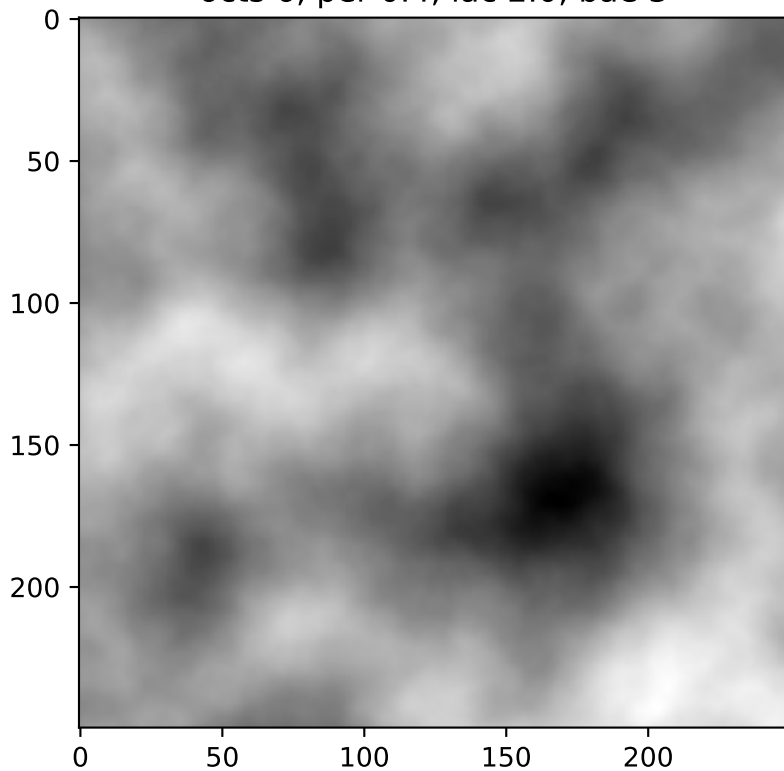
octs 6, per 0.3, lac 2.6, bae 6



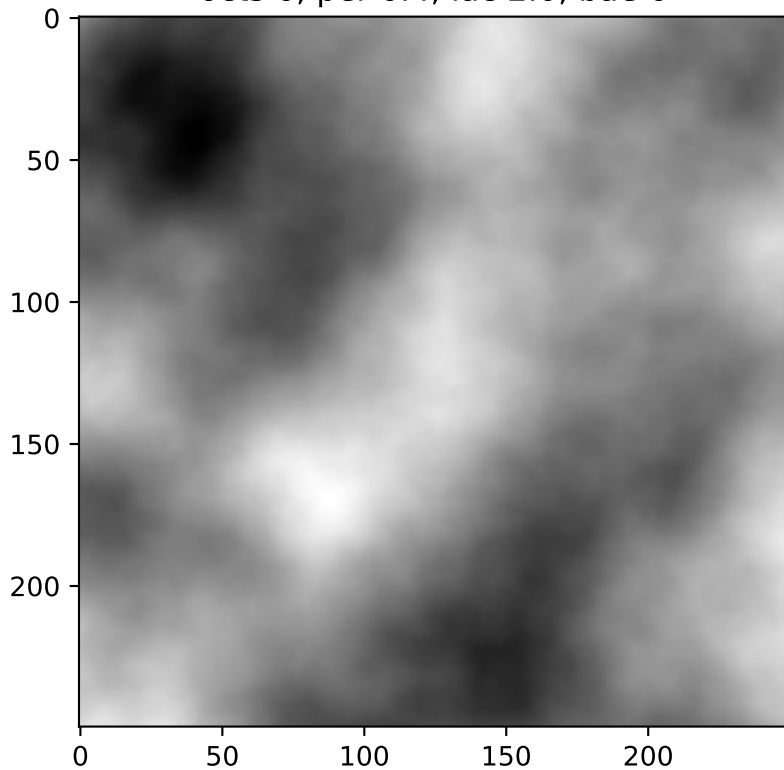
octs 6, per 0.4, lac 2.0, bae 0



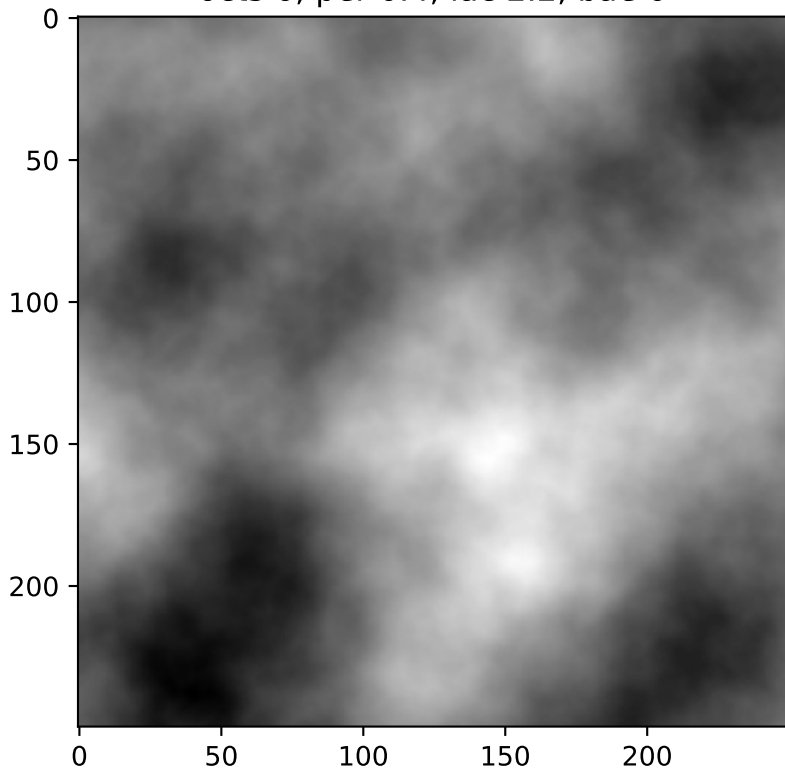
octs 6, per 0.4, lac 2.0, bae 3



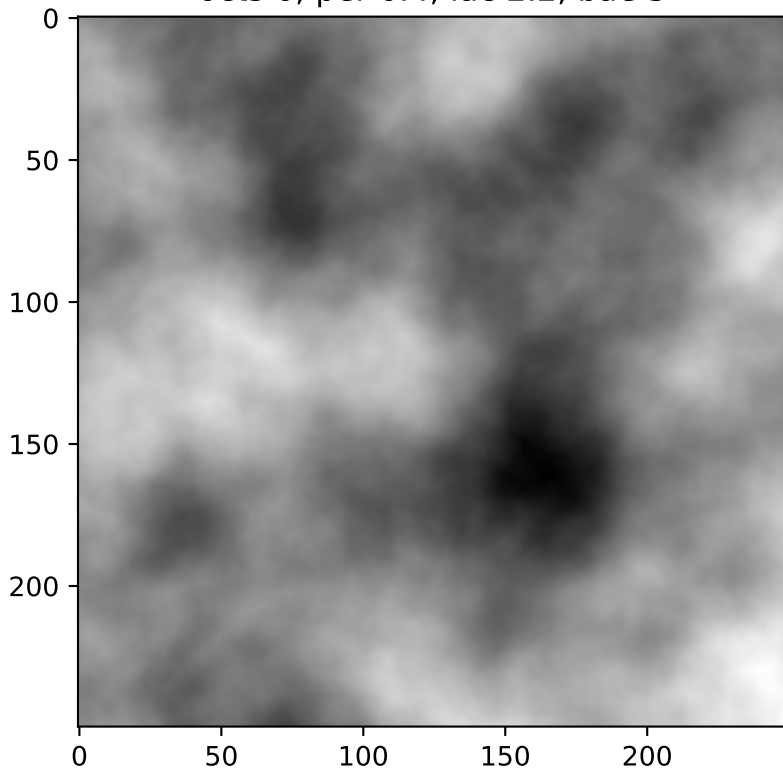
octs 6, per 0.4, lac 2.0, bae 6



octs 6, per 0.4, lac 2.2, bae 0

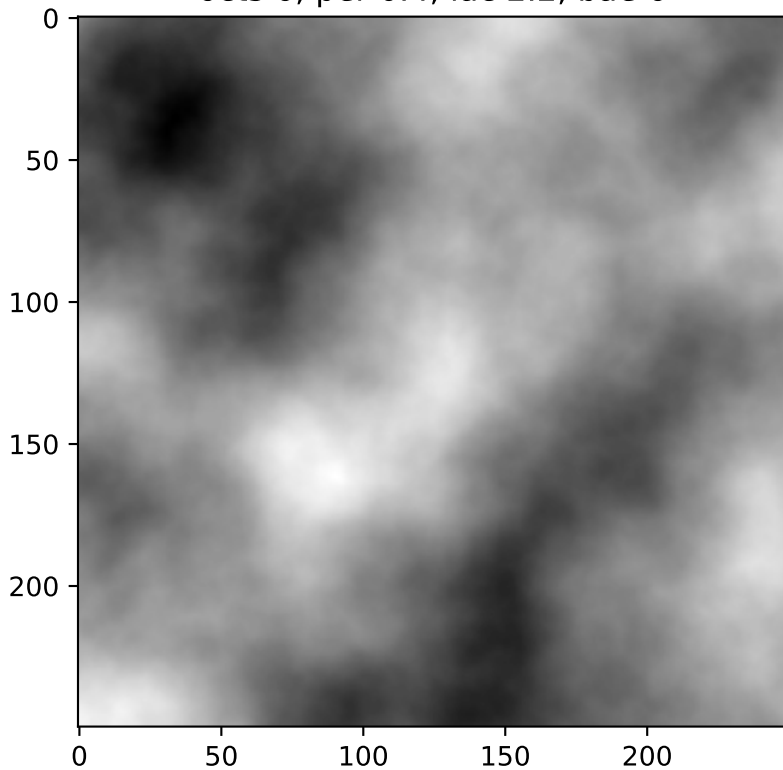


octs 6, per 0.4, lac 2.2, bae 3

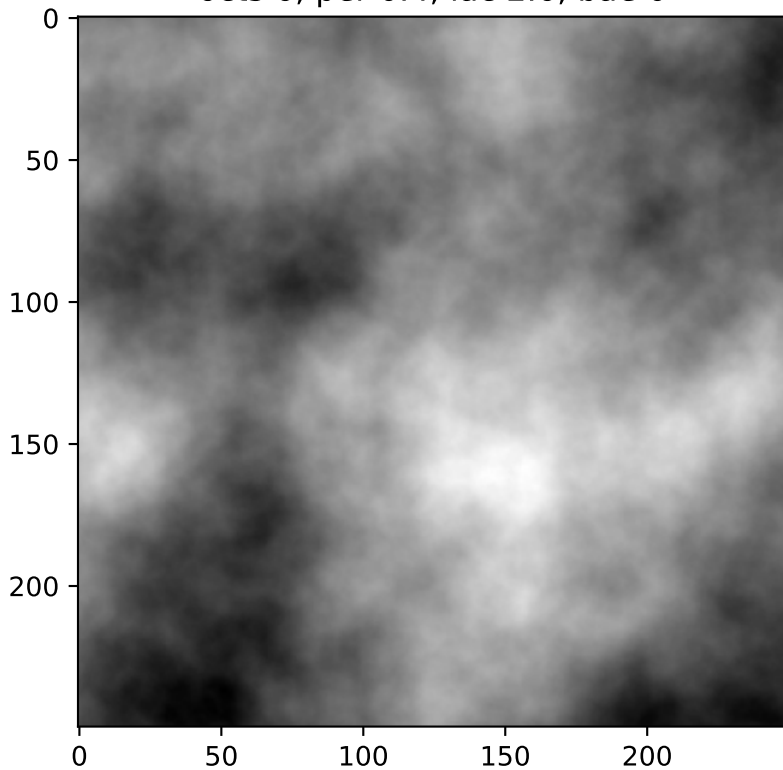




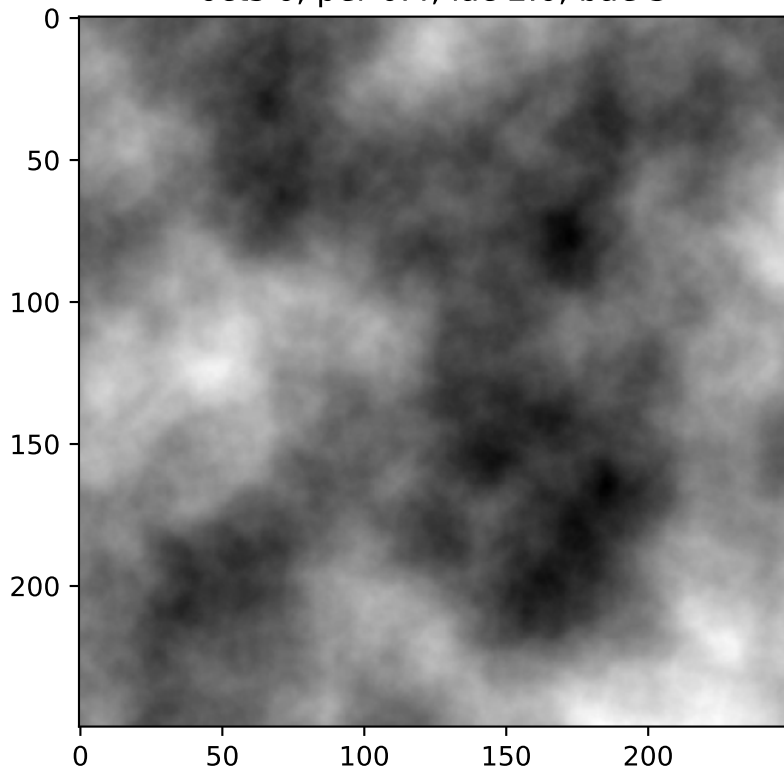
octs 6, per 0.4, lac 2.2, bae 6



octs 6, per 0.4, lac 2.6, bae 0



octs 6, per 0.4, lac 2.6, bae 3



octs 6, per 0.4, lac 2.6, bae 6

