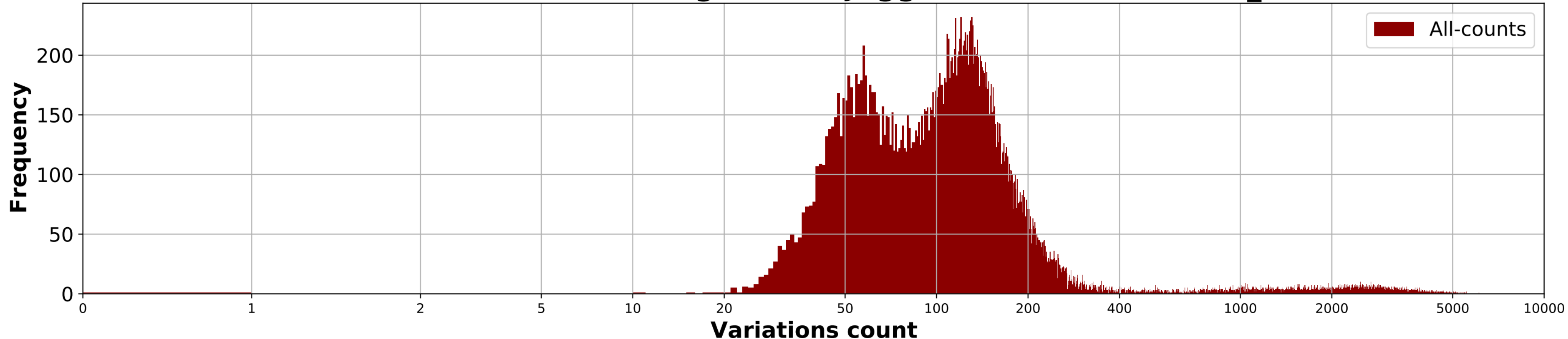
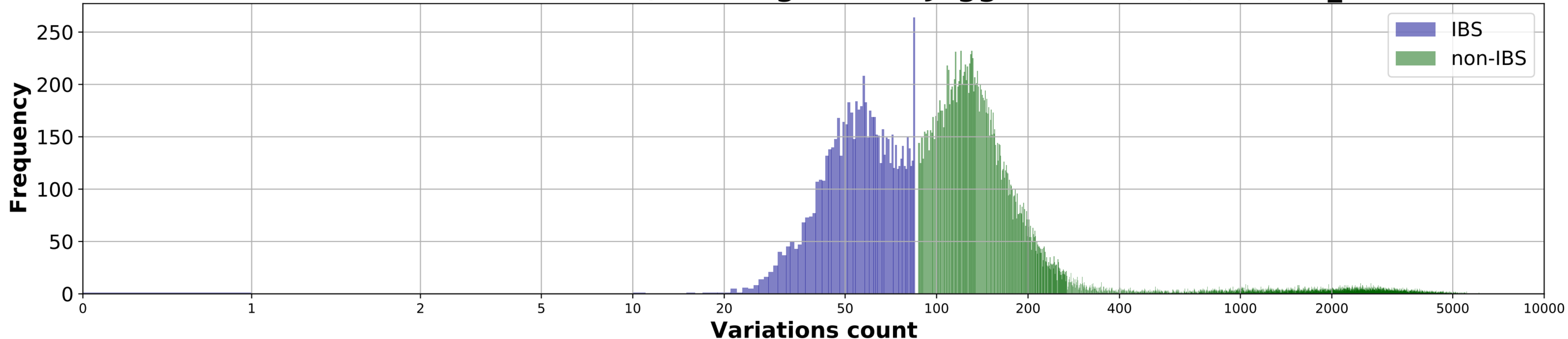


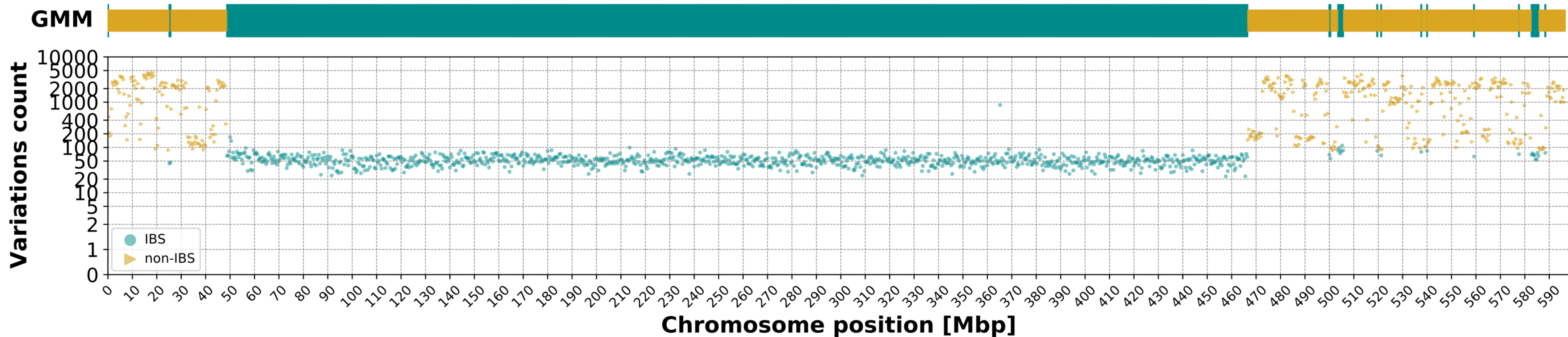
Raw variations count, whole genome: Jagger vs Flame, 400000_windows



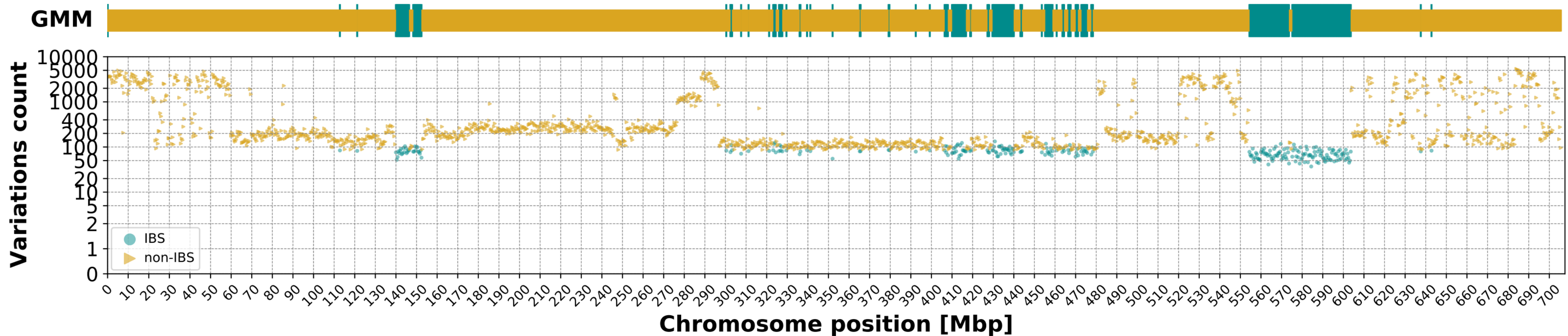
GMM variations count <= 1000, whole genome: Jagger vs Flame, 400000_windows



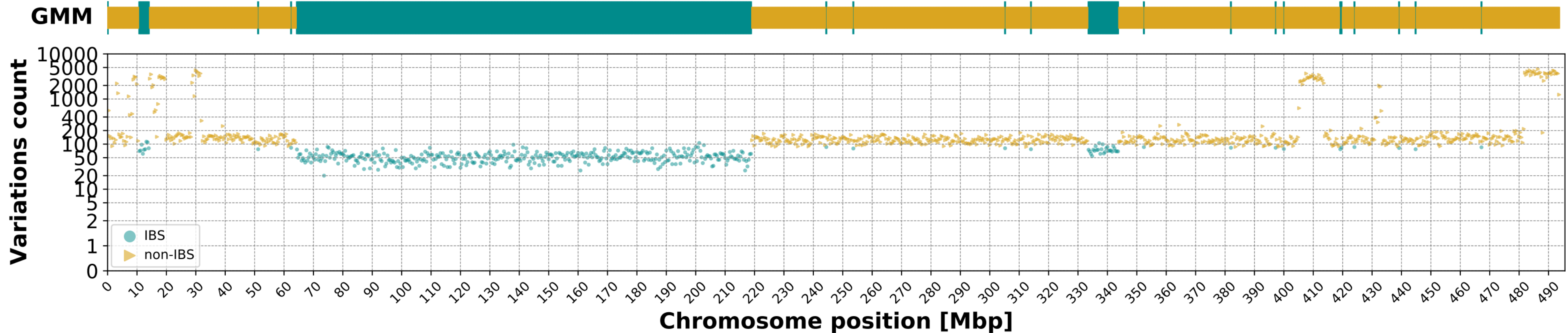
chr1A: Jagger vs Flame, 400000 bp windows, filter: 1000



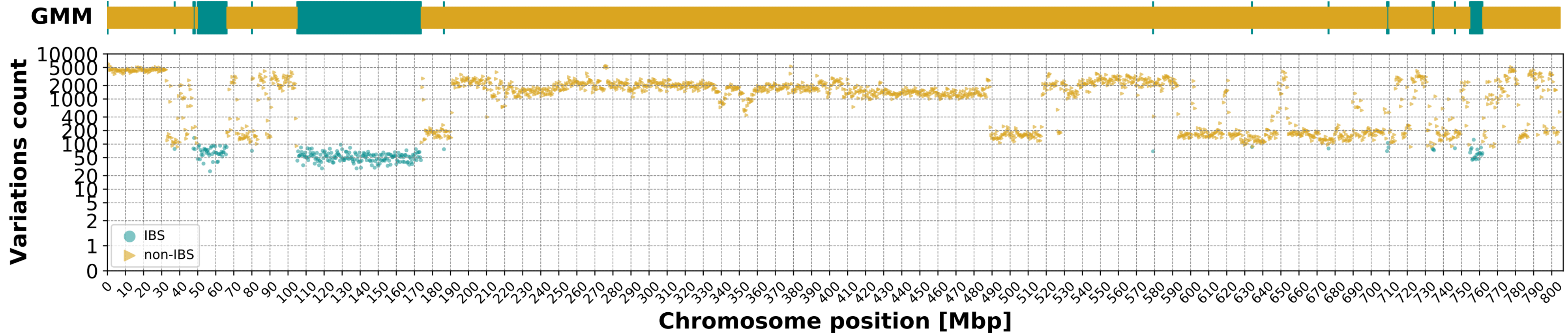
chr1B: Jagger vs Flame, 400000 bp windows, filter: 1000



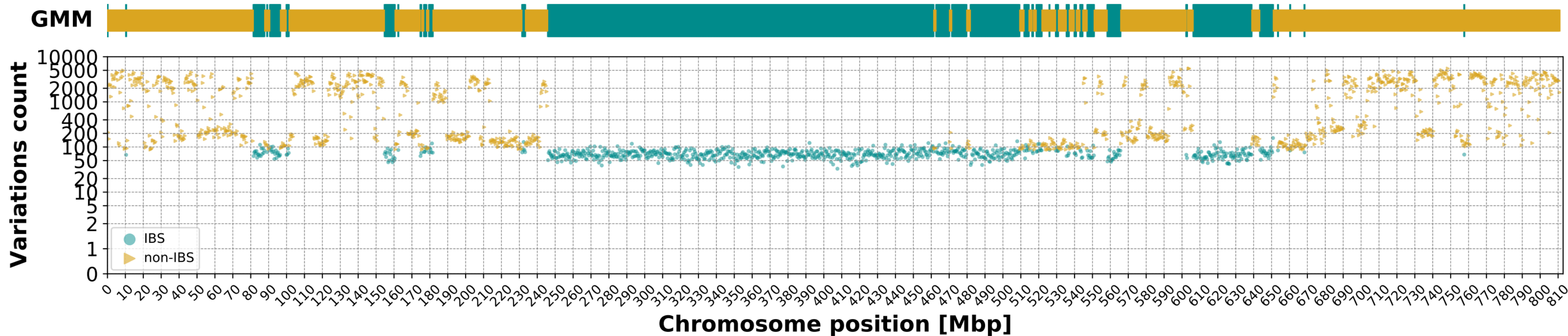
chr1D: Jagger vs Flame, 400000 bp windows, filter: 1000



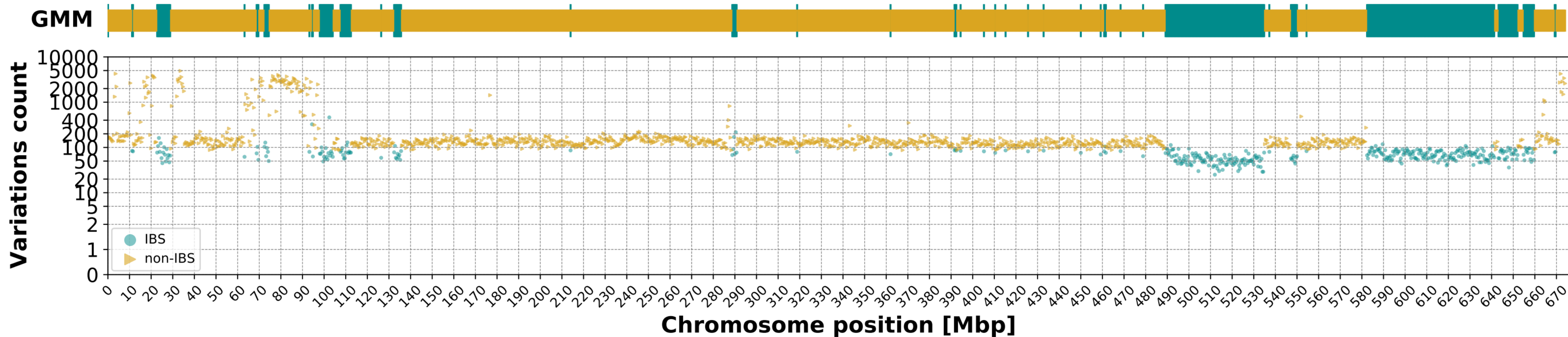
chr2A: Jagger vs Flame, 400000 bp windows, filter: 1000



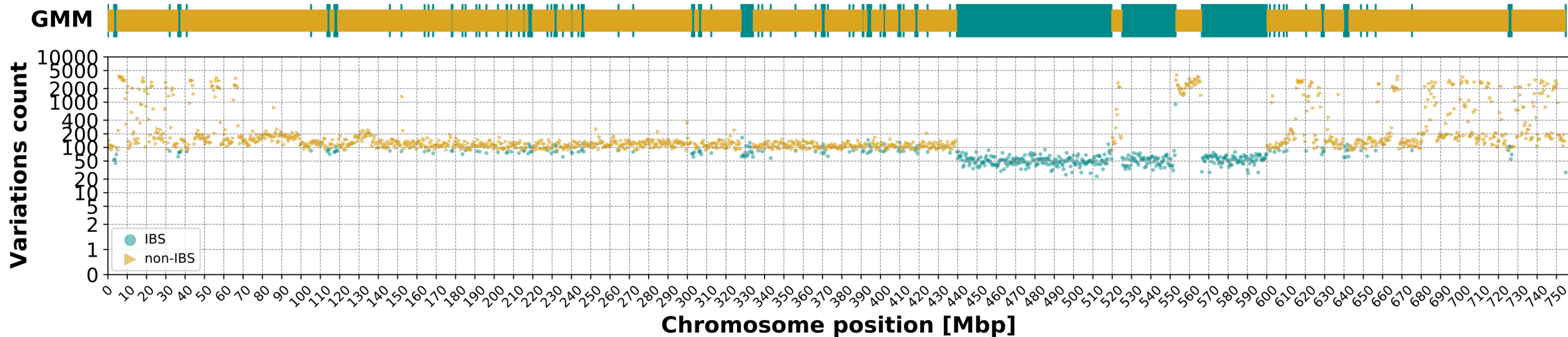
chr2B: Jagger vs Flame, 400000 bp windows, filter: 1000



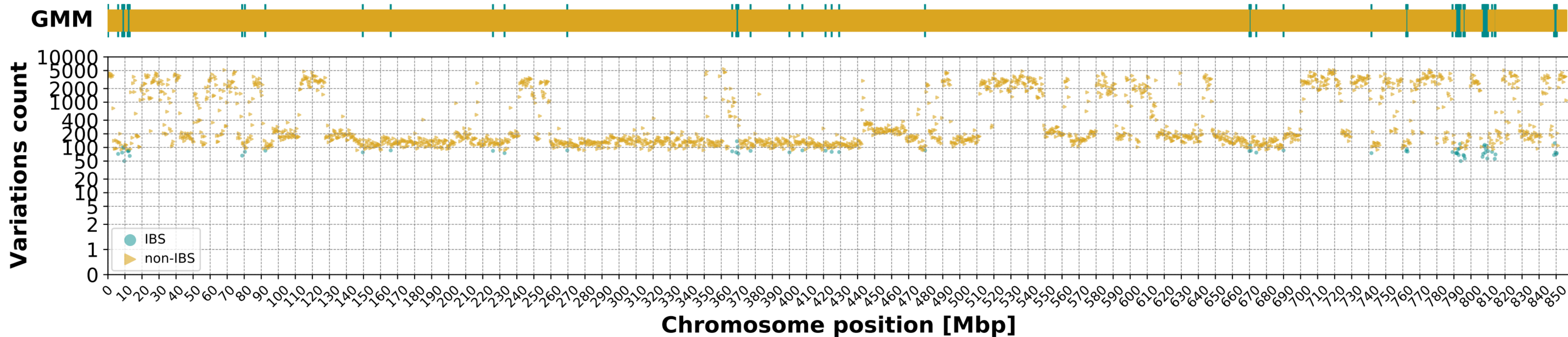
chr2D: Jagger vs Flame, 400000 bp windows, filter: 1000



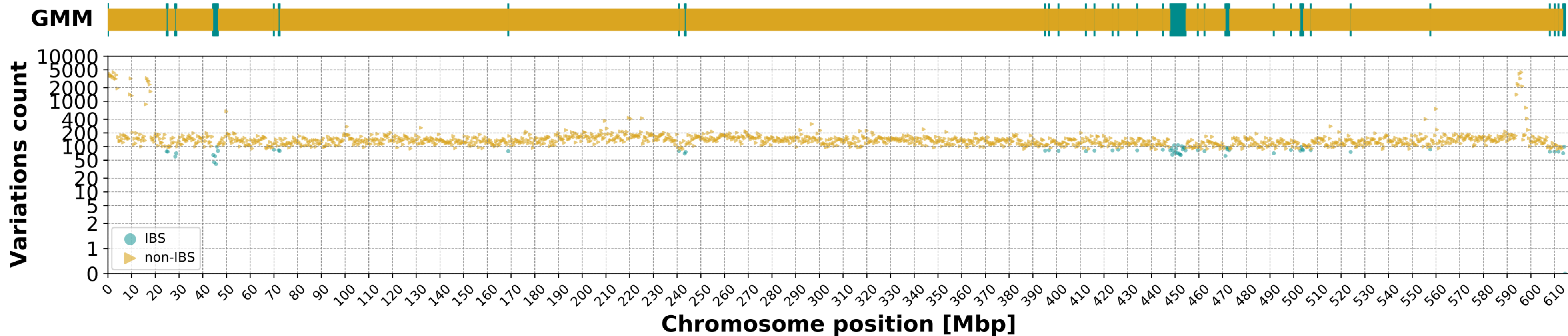
chr3A: Jagger vs Flame, 400000 bp windows, filter: 1000



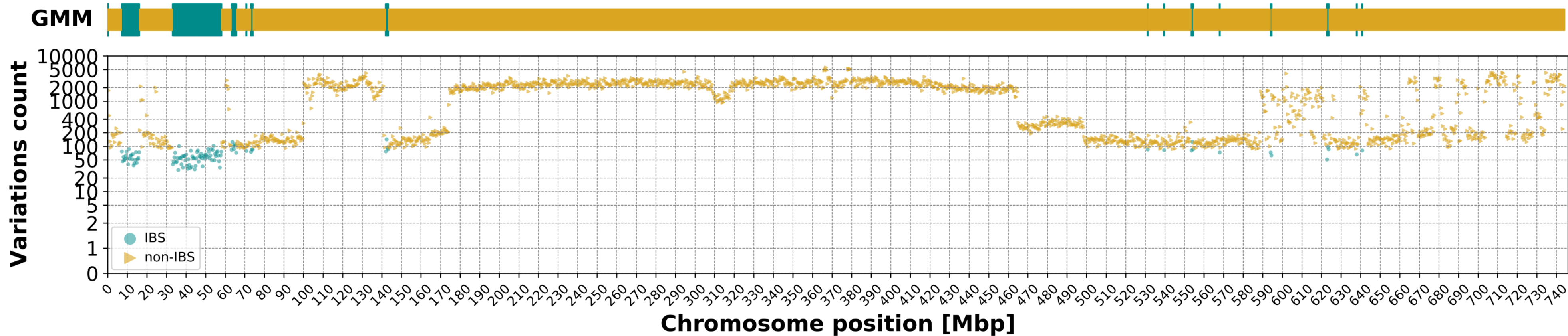
chr3B: Jagger vs Flame, 400000 bp windows, filter: 1000



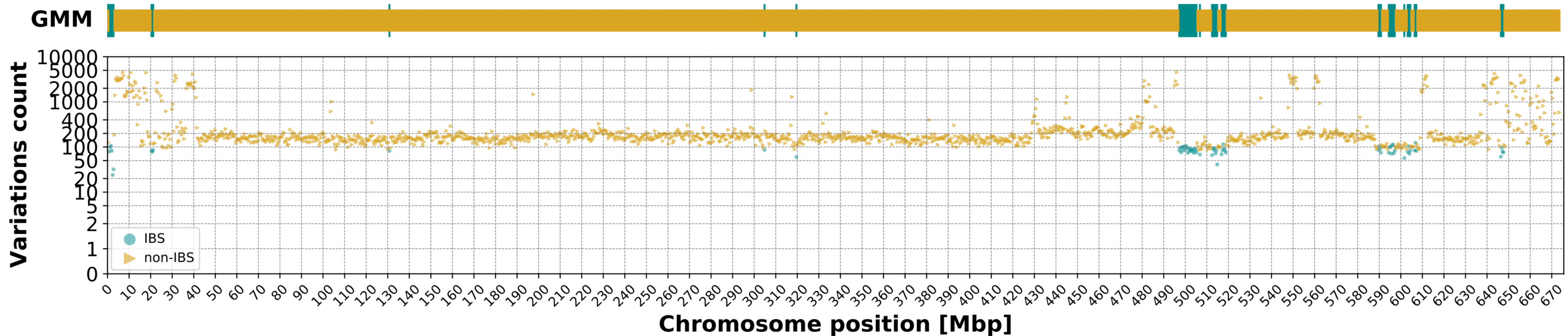
chr3D: Jagger vs Flame, 400000 bp windows, filter: 1000



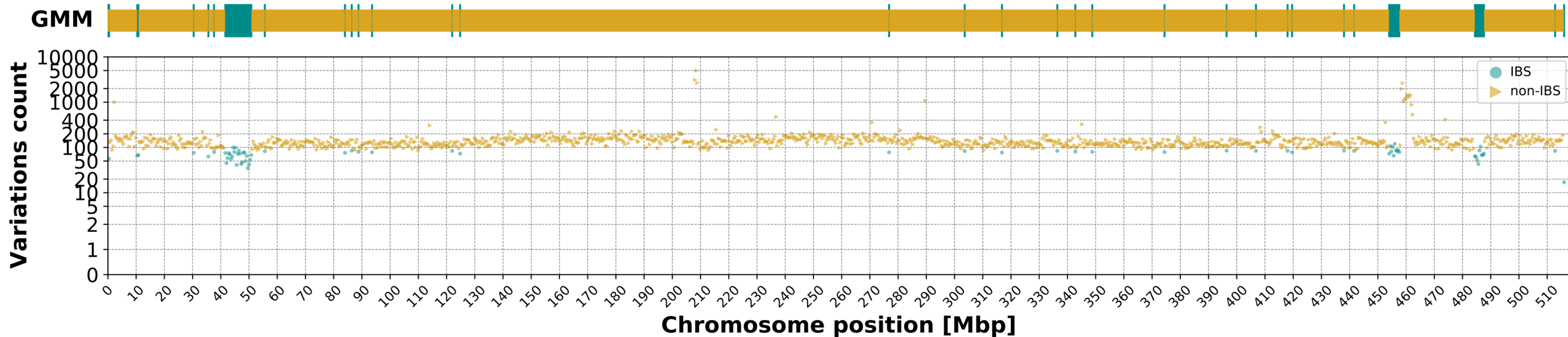
chr4A: Jagger vs Flame, 400000 bp windows, filter: 1000



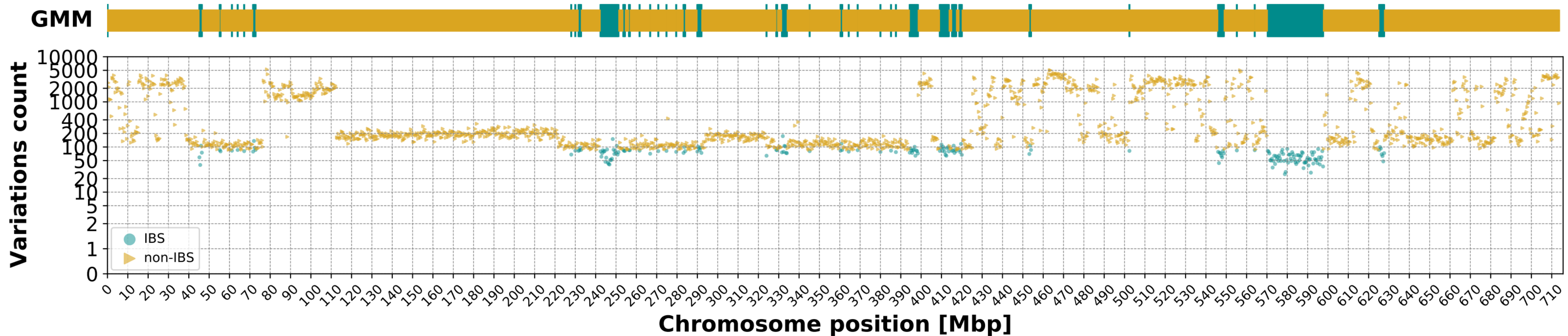
chr4B: Jagger vs Flame, 400000 bp windows, filter: 1000



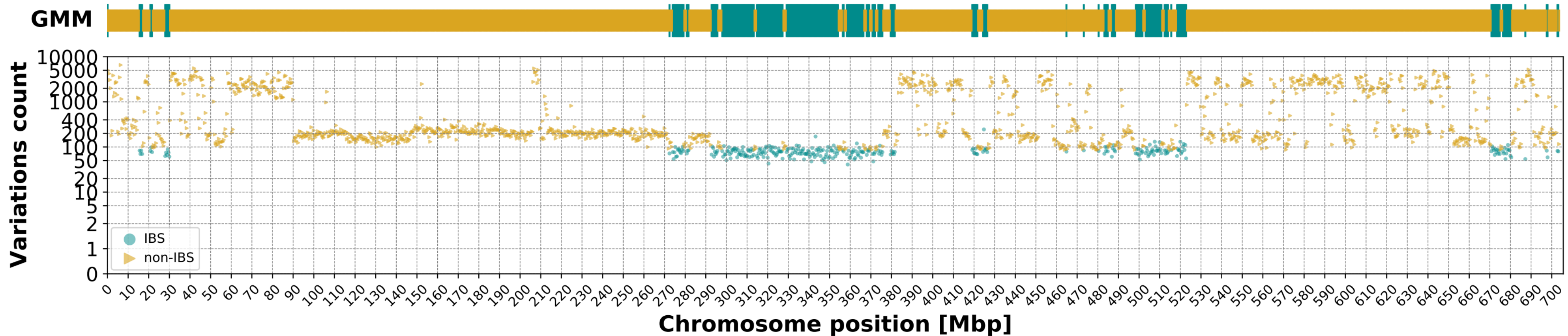
chr4D: Jagger vs Flame, 400000 bp windows, filter: 1000



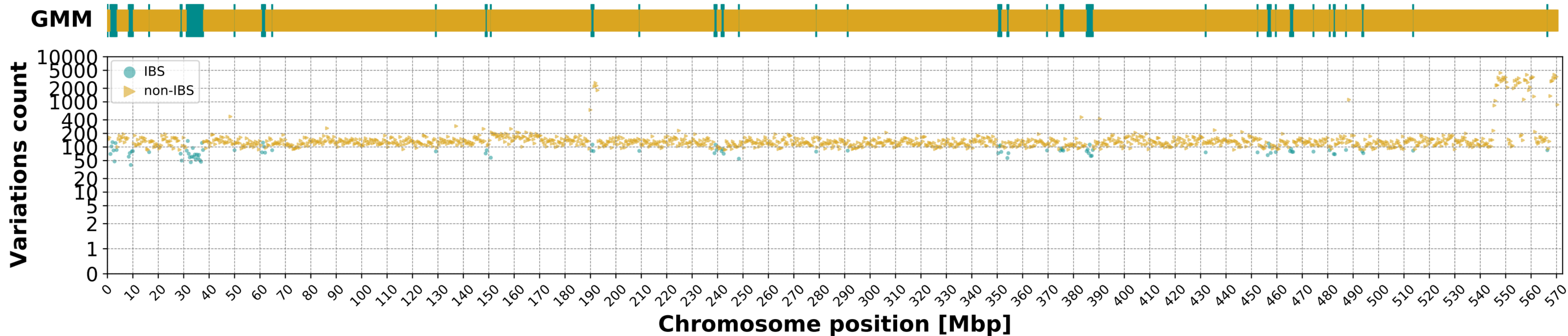
chr5A: Jagger vs Flame, 400000 bp windows, filter: 1000



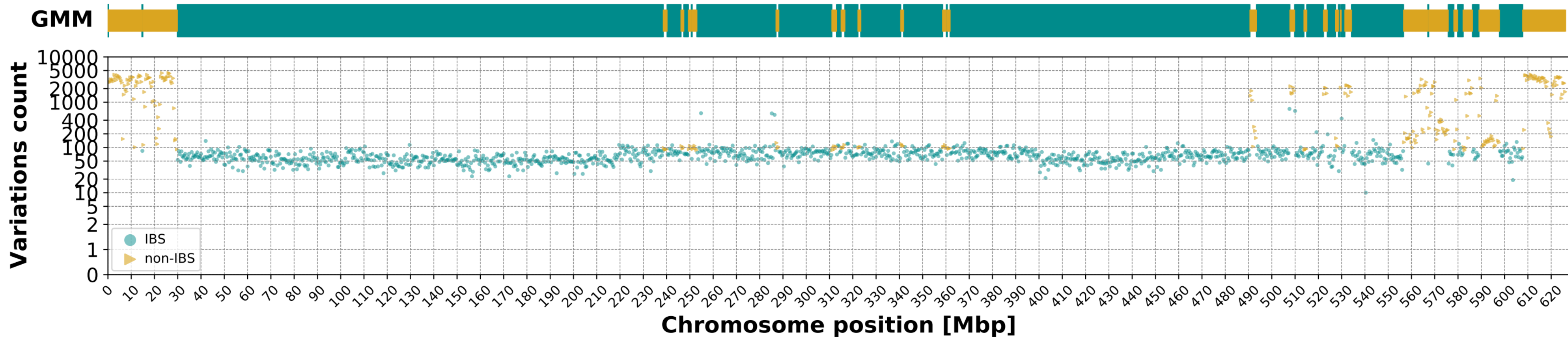
chr5B: Jagger vs Flame, 400000 bp windows, filter: 1000



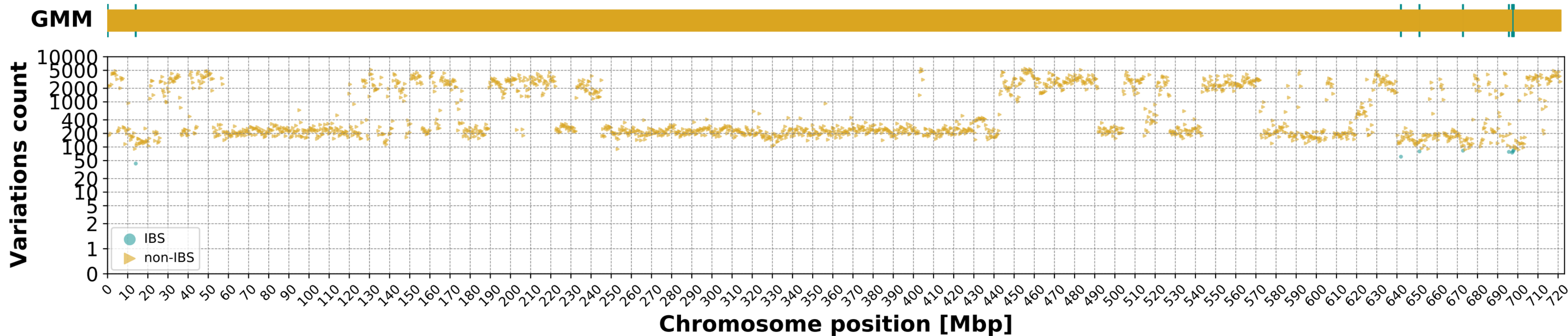
chr5D: Jagger vs Flame, 400000 bp windows, filter: 1000



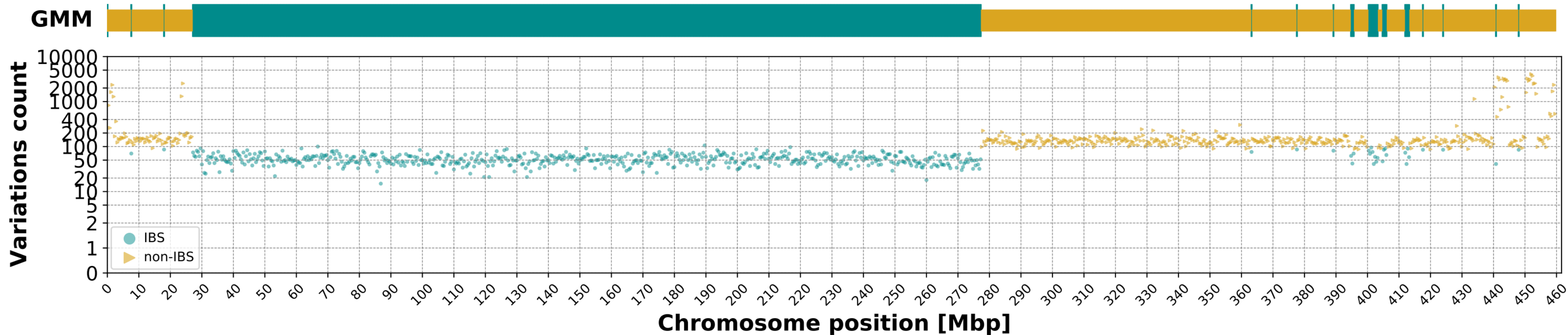
chr6A: Jagger vs Flame, 400000 bp windows, filter: 1000



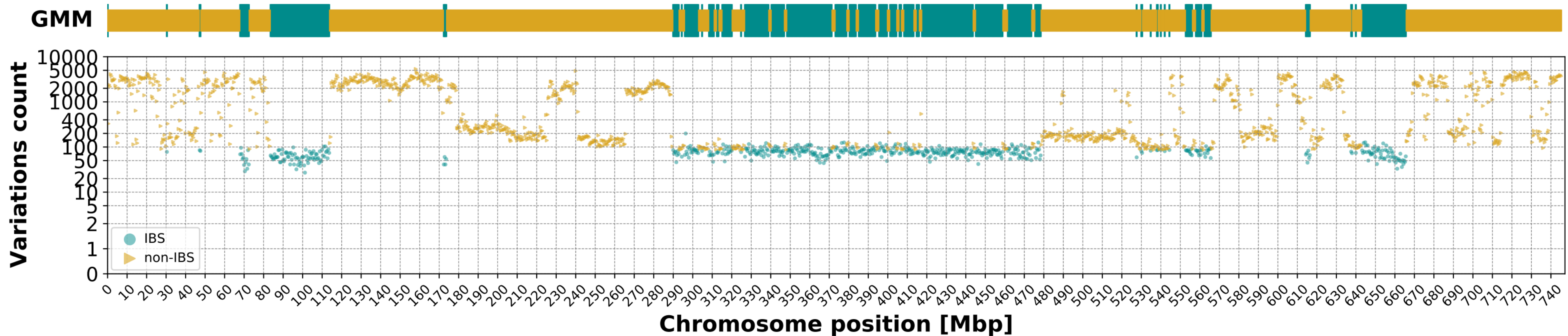
chr6B: Jagger vs Flame, 400000 bp windows, filter: 1000



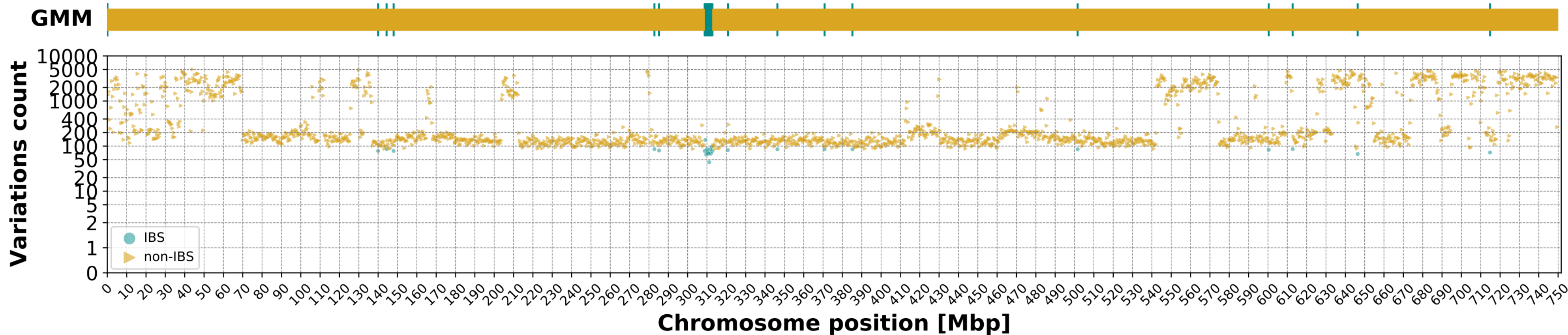
chr6D: Jagger vs Flame, 400000 bp windows, filter: 1000



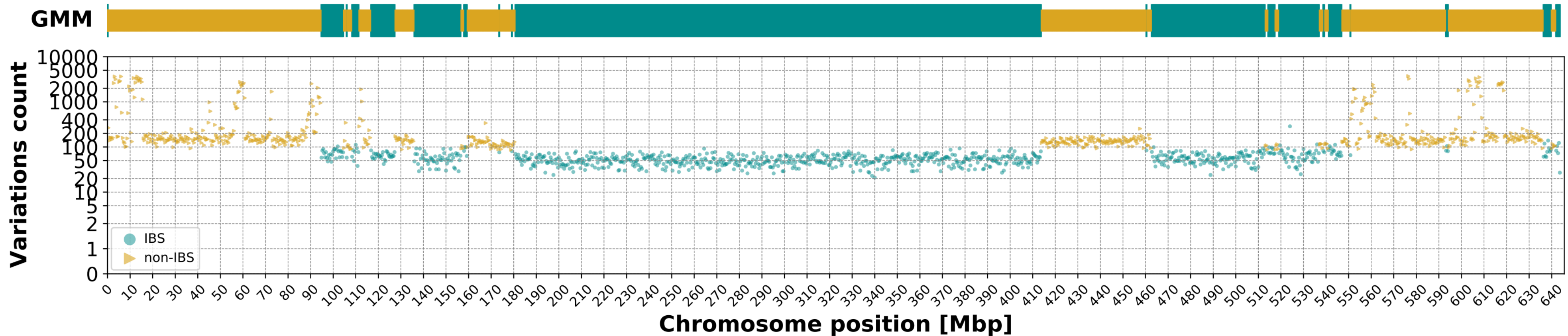
chr7A: Jagger vs Flame, 400000 bp windows, filter: 1000



chr7B: Jagger vs Flame, 400000 bp windows, filter: 1000



chr7D: Jagger vs Flame, 400000 bp windows, filter: 1000



chrUn: Jagger vs Flame, 400000 bp windows, filter: 1000

