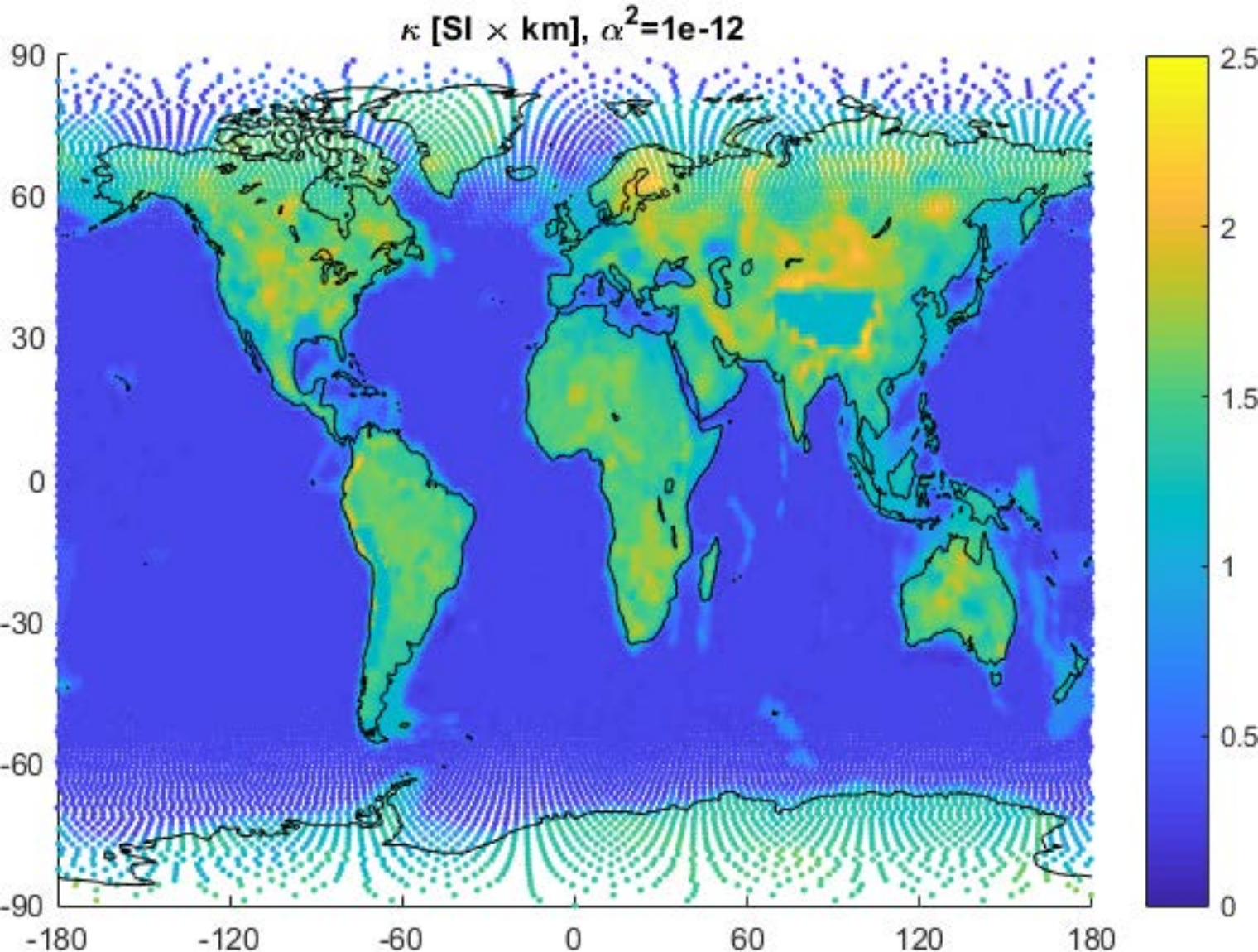
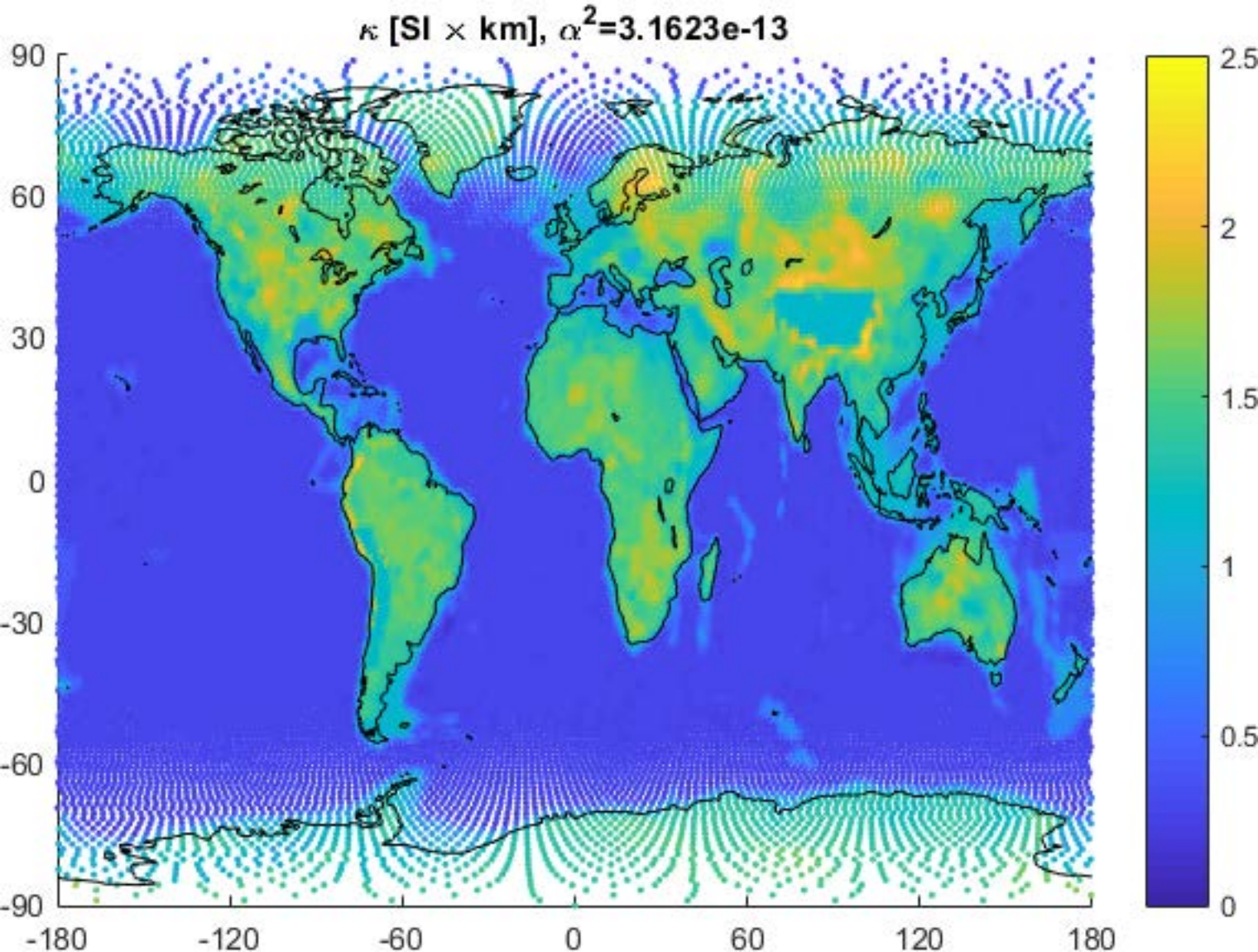
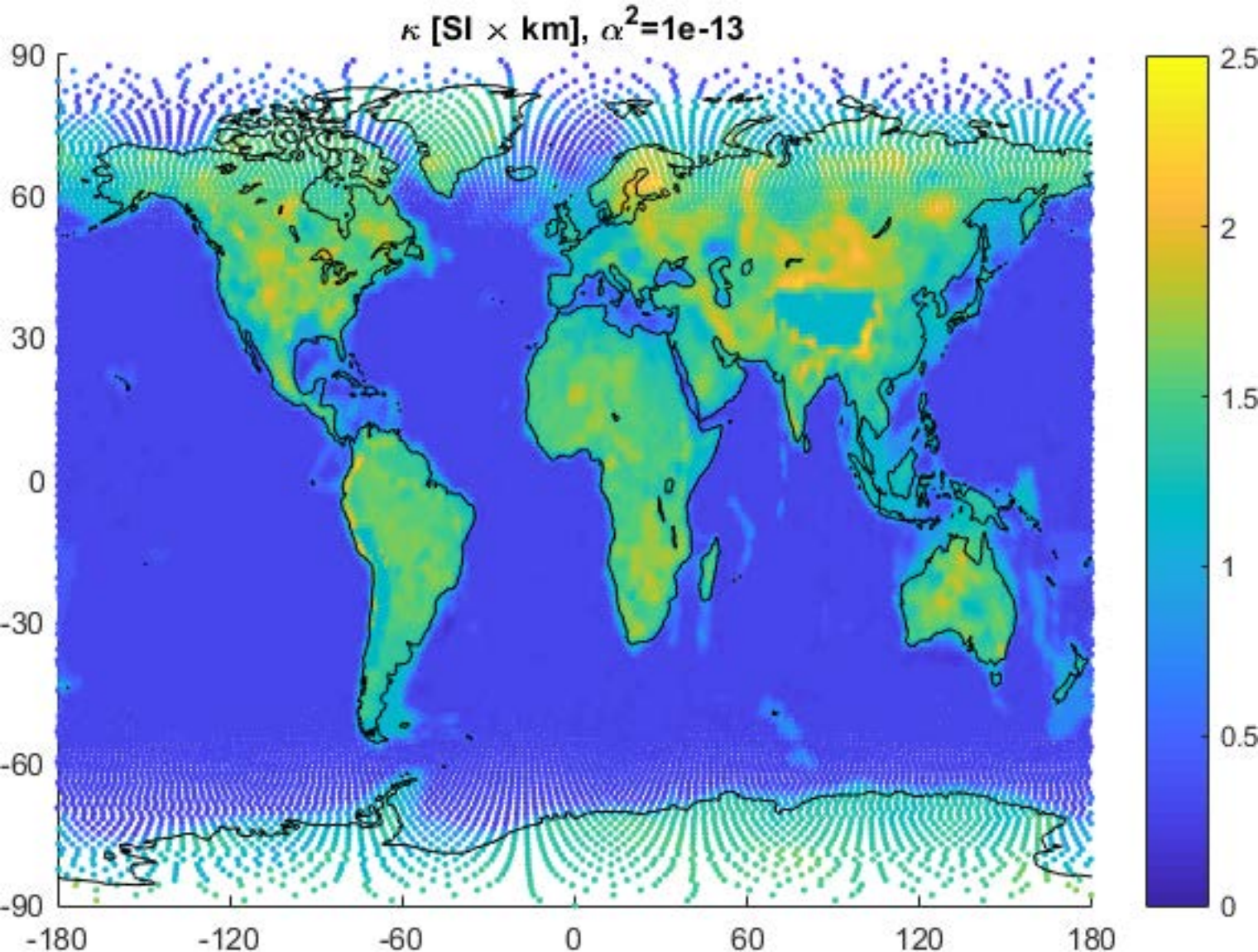


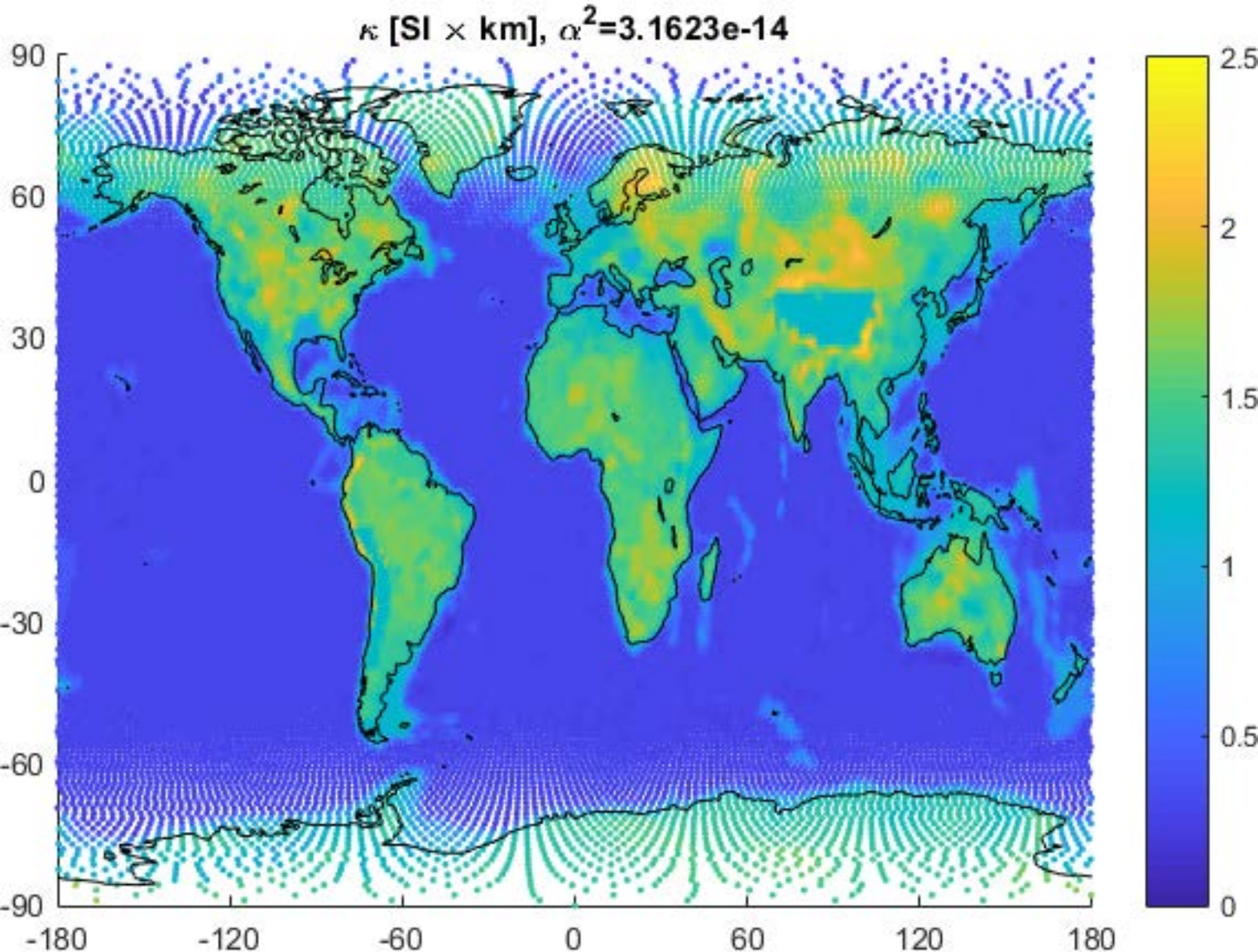
κ [SI \times km], $\alpha^2=1\text{e-}12$ 

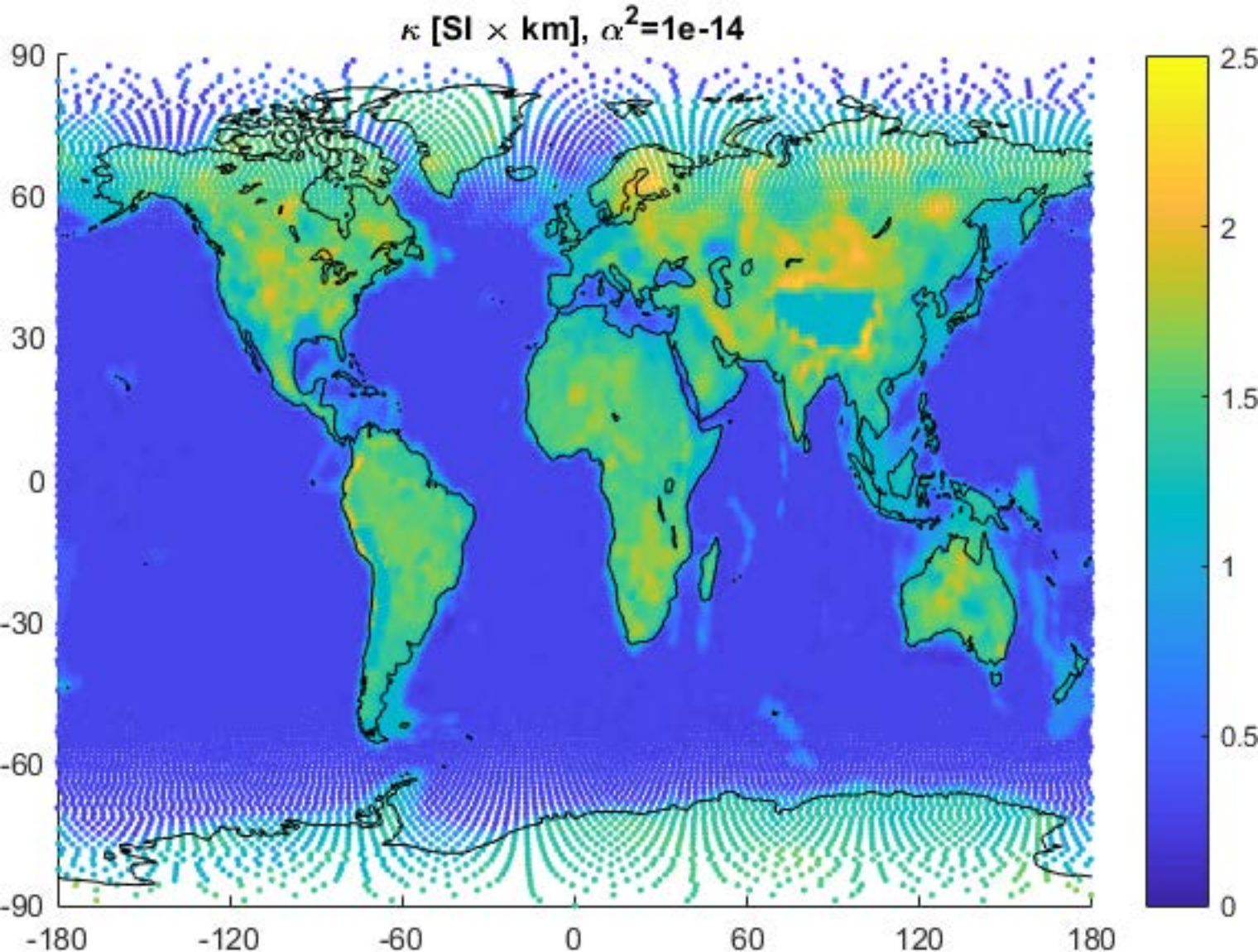
κ [SI \times km], $\alpha^2=3.1623\text{e-}13$



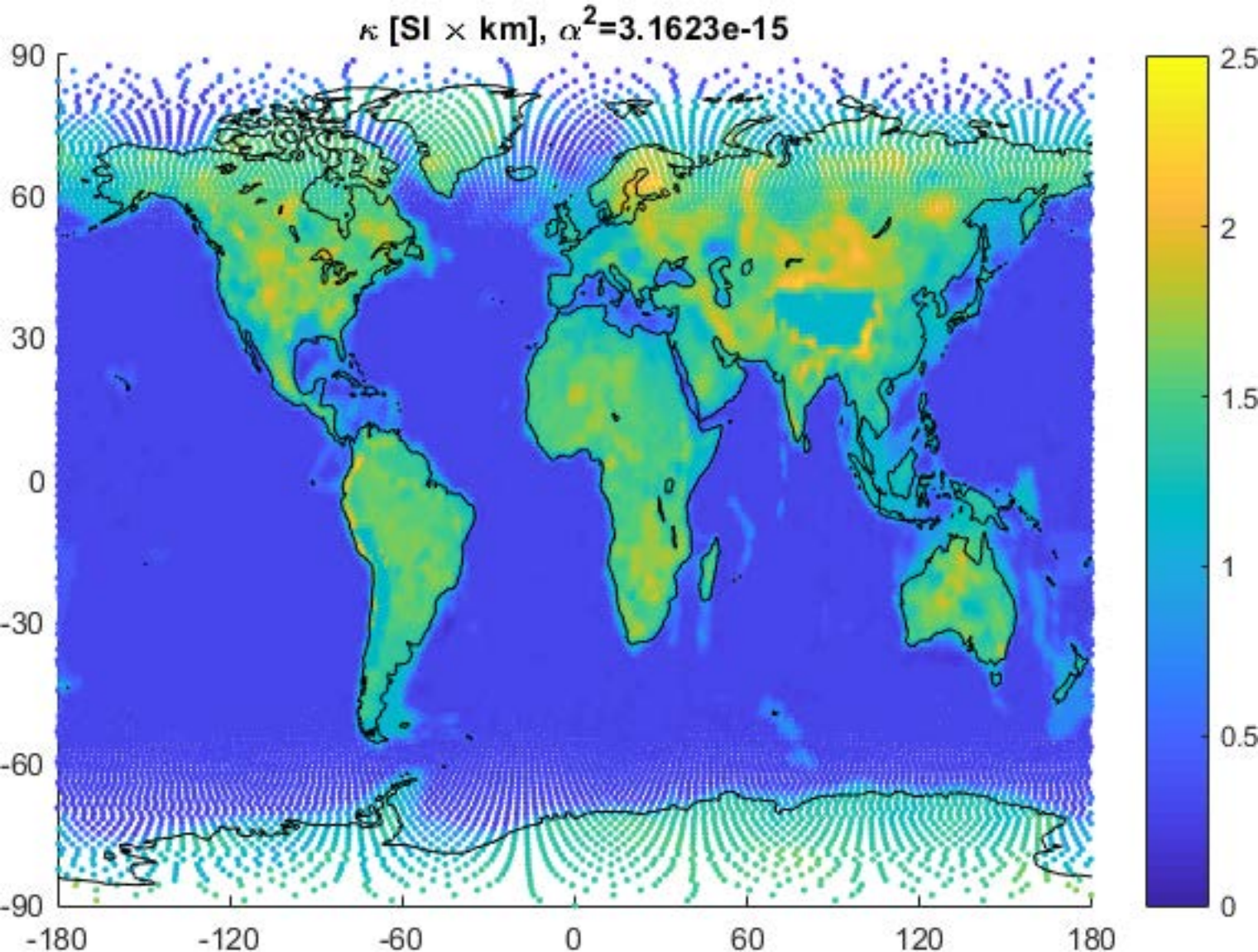
κ [SI \times km], $\alpha^2=1\text{e-}13$ 

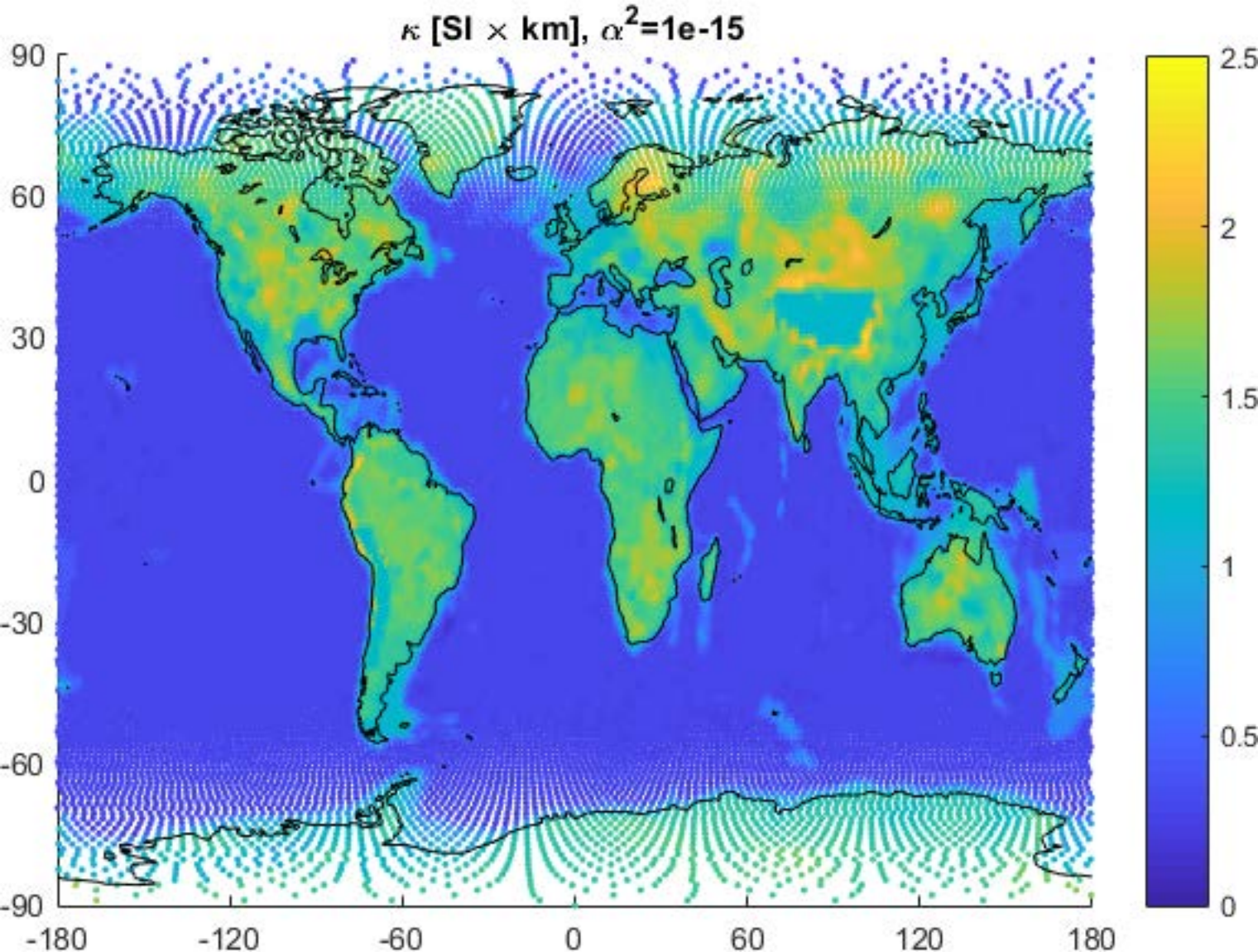
κ [SI \times km], $\alpha^2=3.1623\text{e-}14$



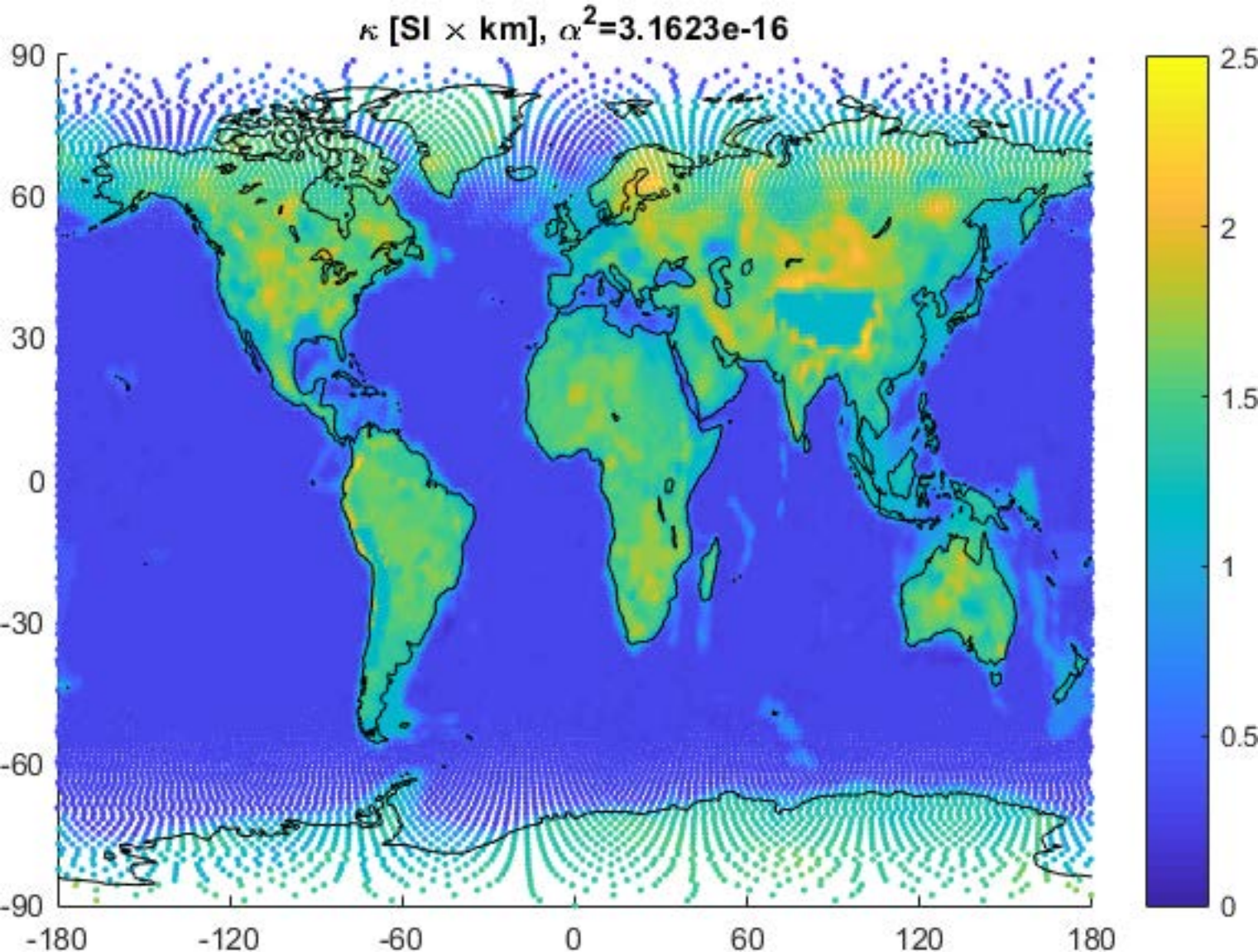
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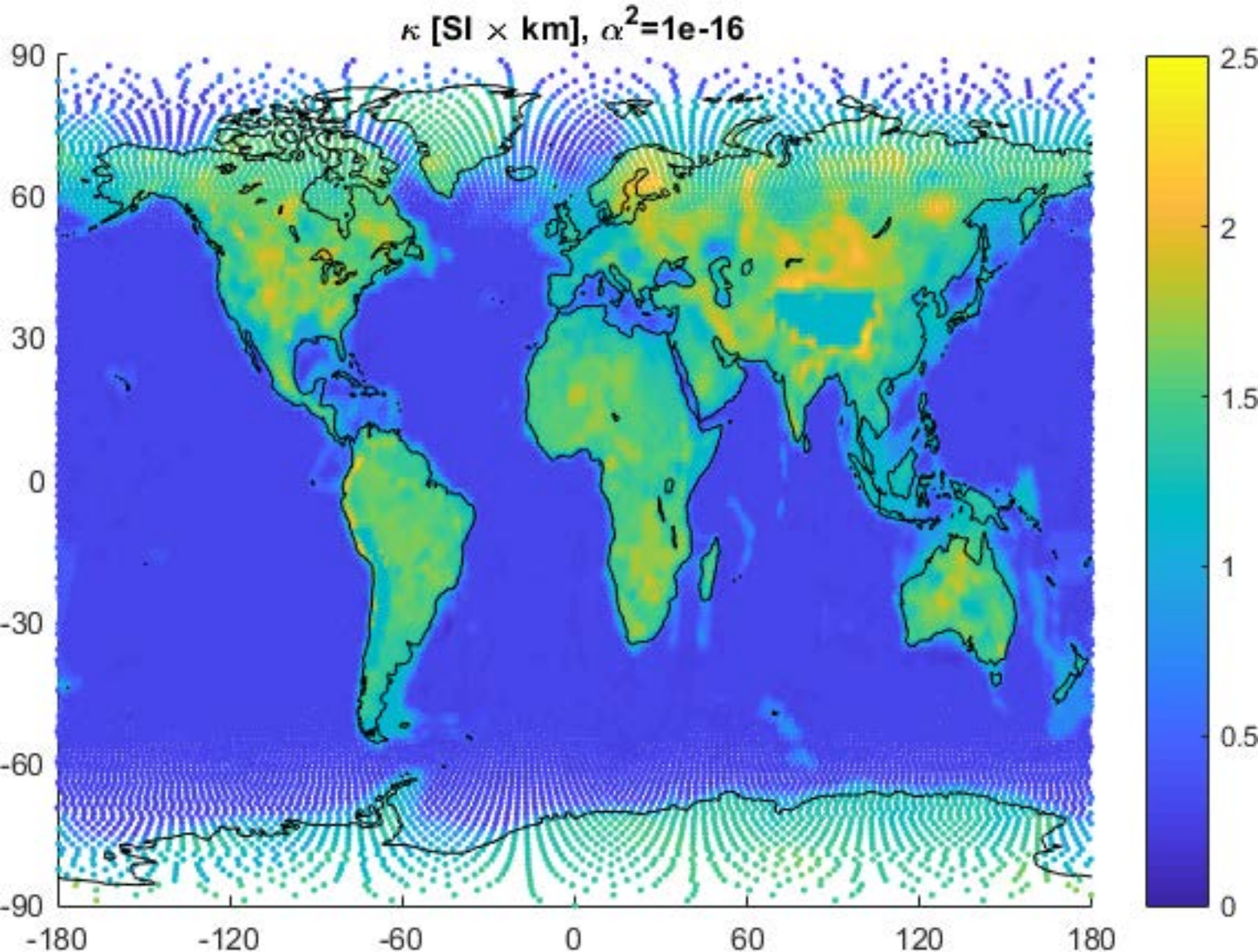
κ [SI \times km], $\alpha^2=3.1623\text{e-}15$



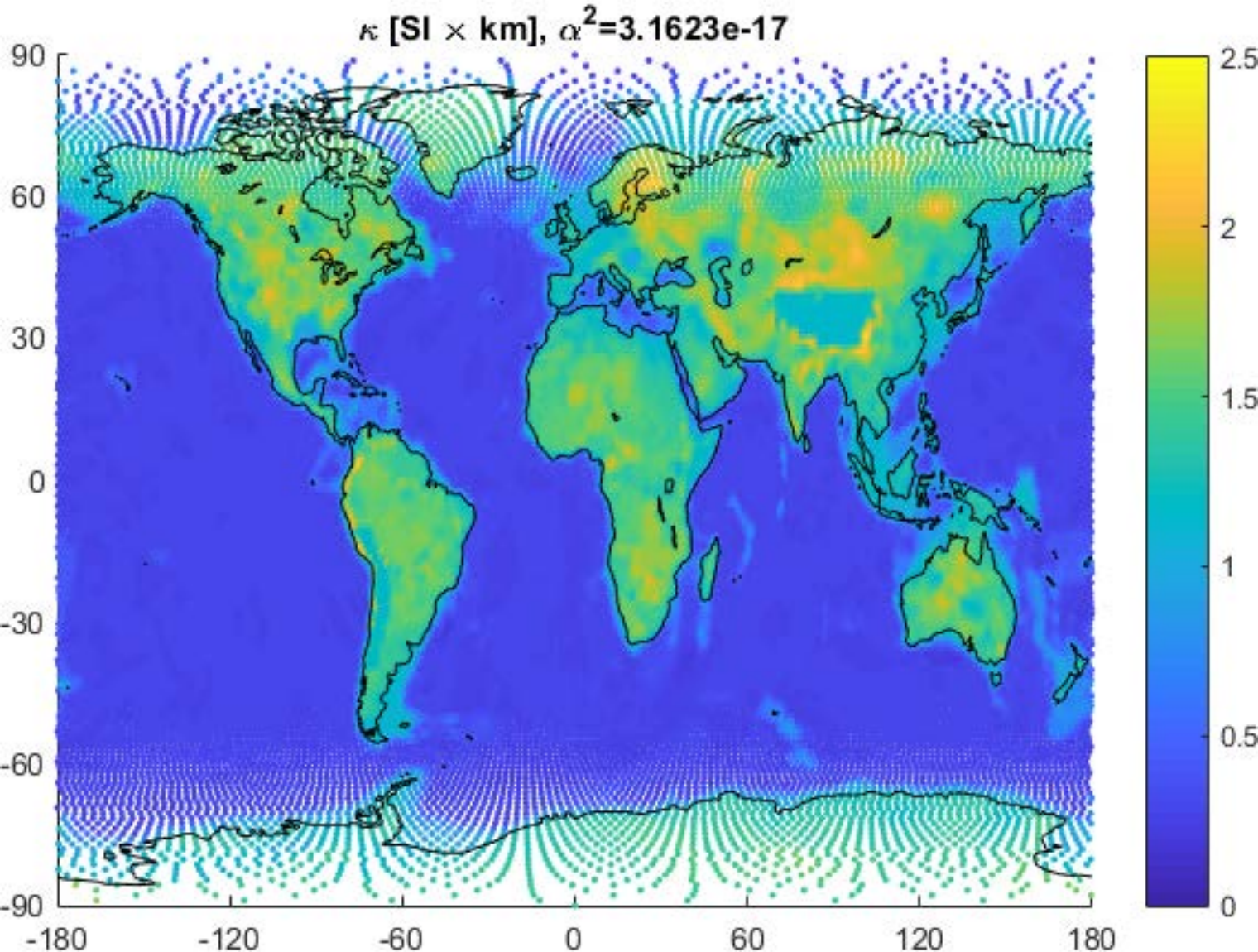
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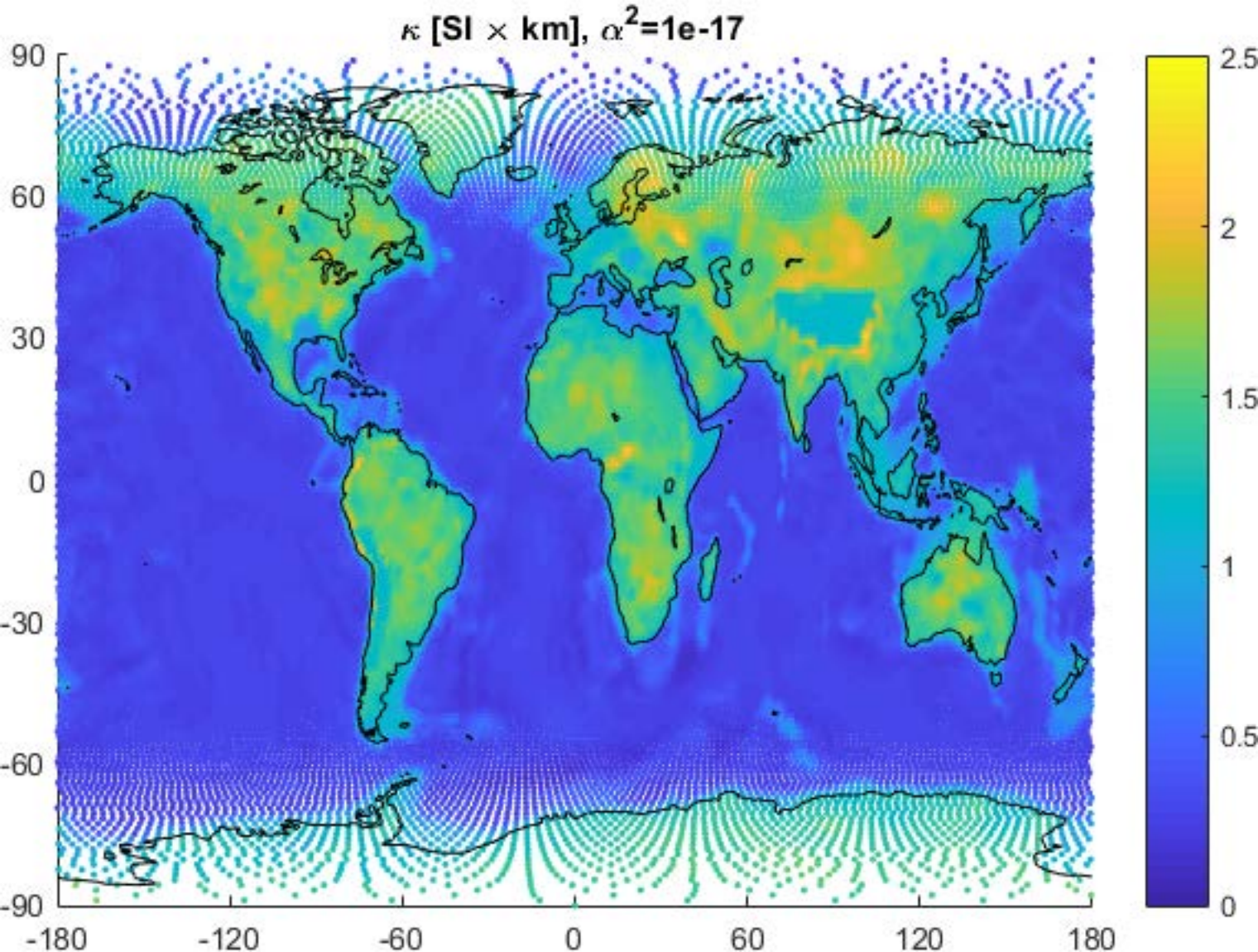
κ [SI \times km], $\alpha^2=3.1623\text{e-}16$



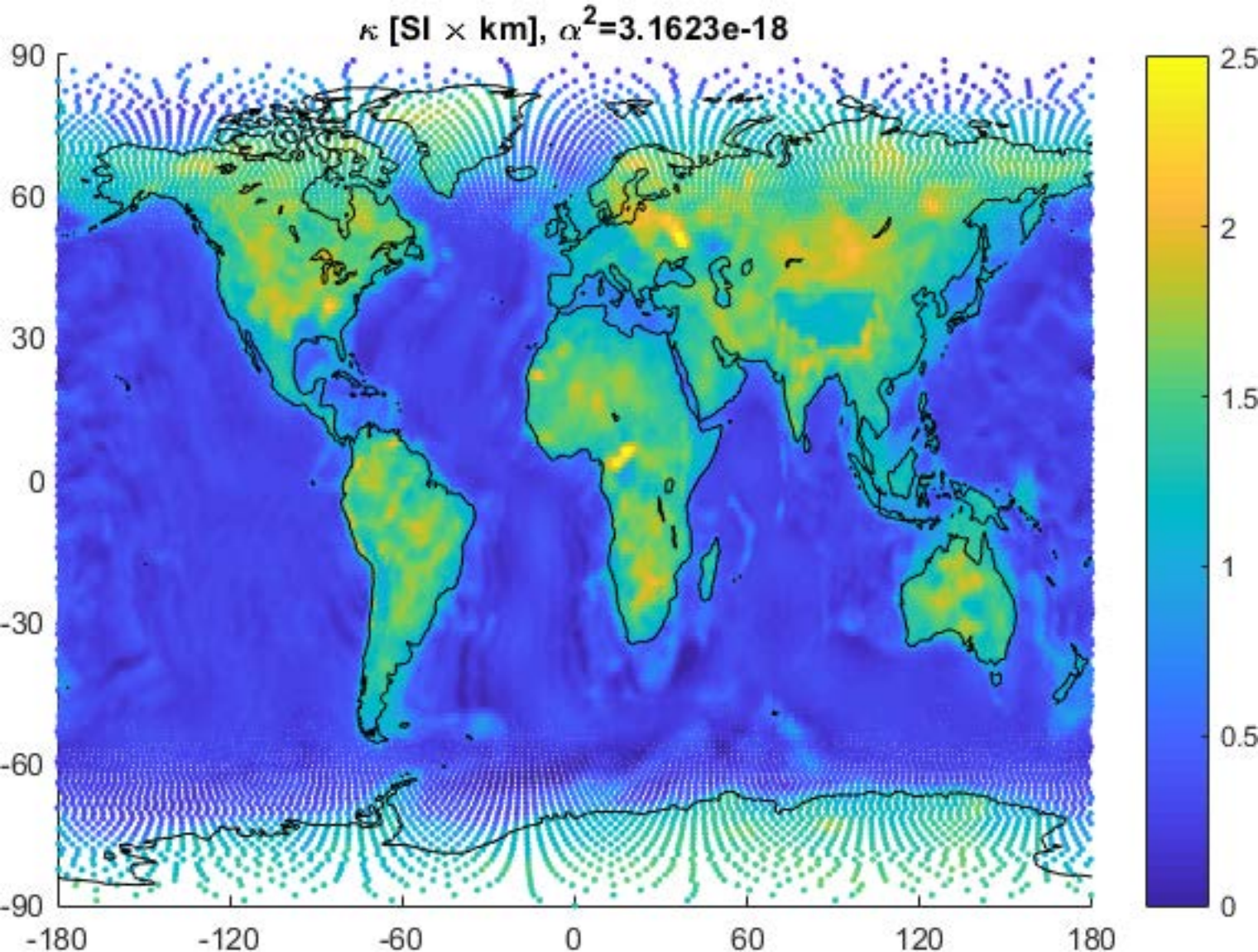
κ [SI \times km], $\alpha^2=1\text{e-}16$ 

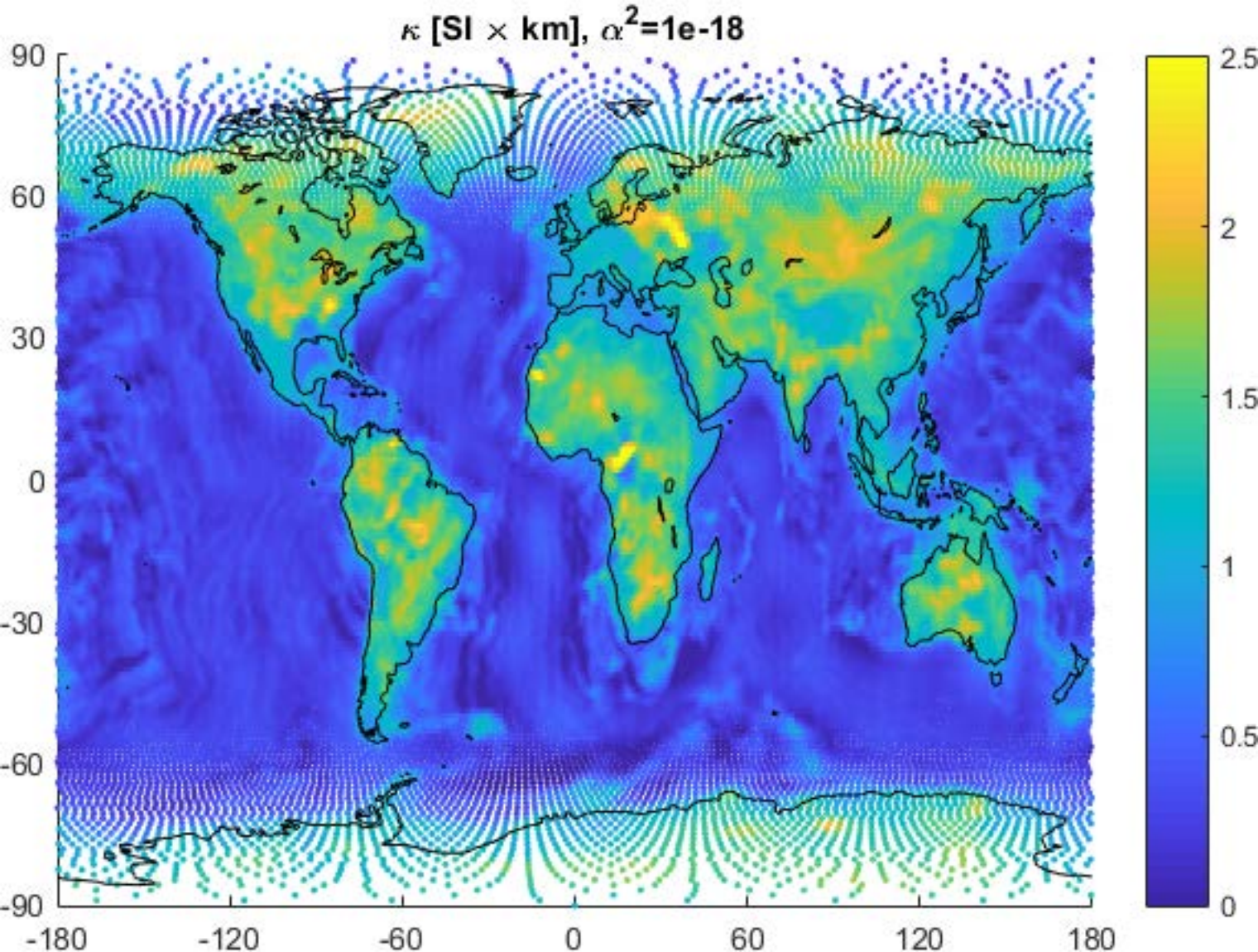
κ [SI \times km], $\alpha^2=3.1623\text{e-}17$



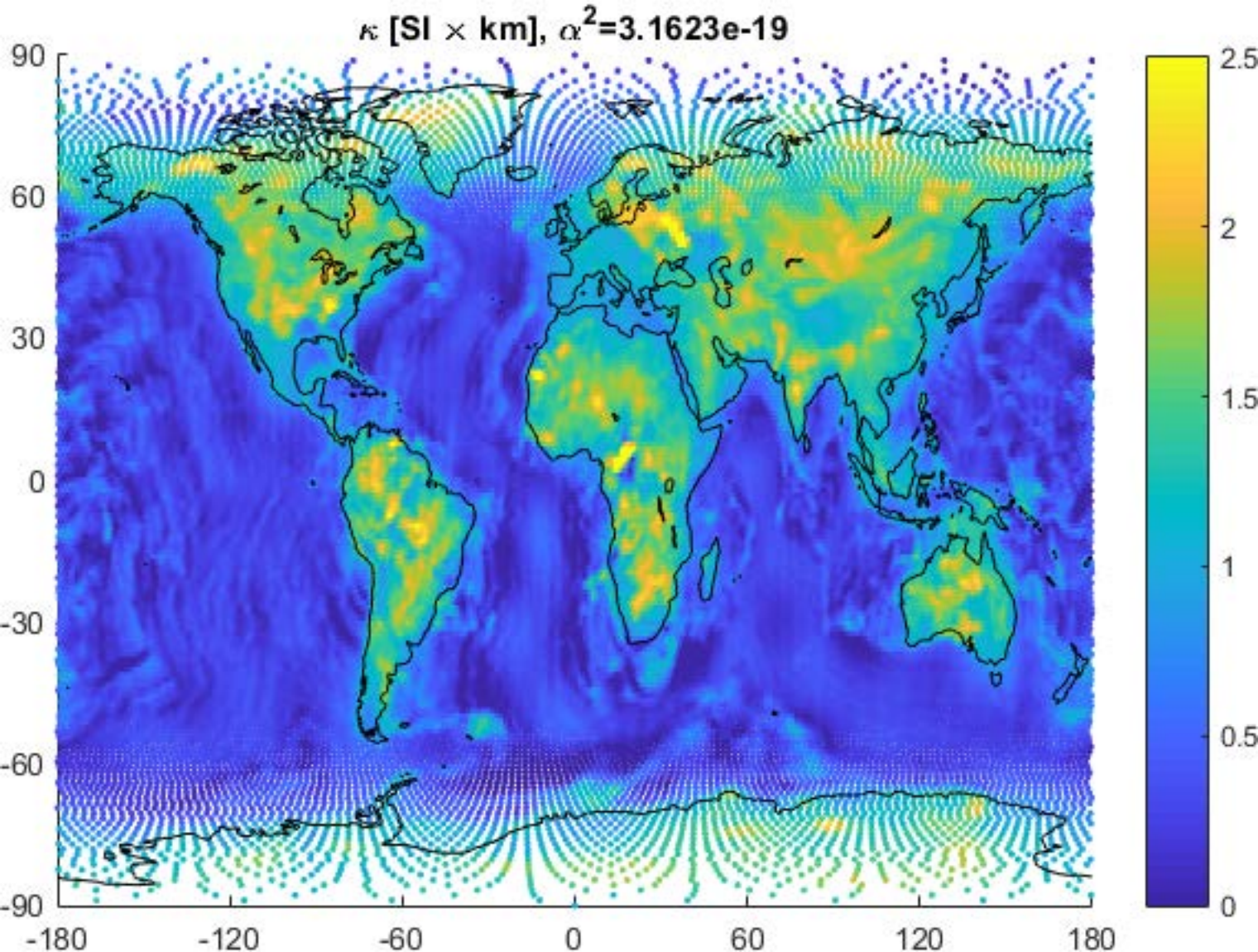
κ [SI \times km], $\alpha^2=1\text{e-}17$ 

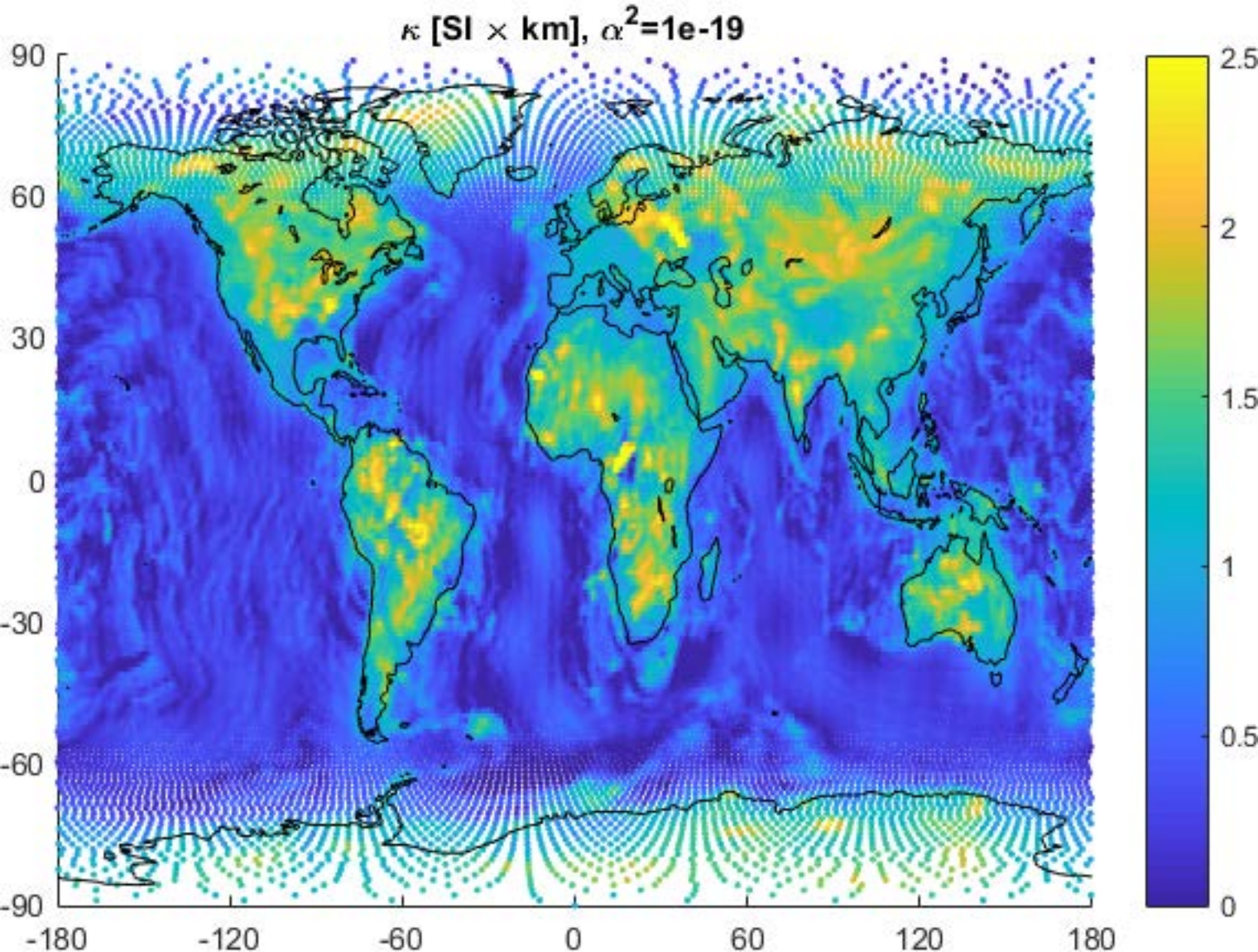
κ [SI \times km], $\alpha^2=3.1623\text{e-}18$



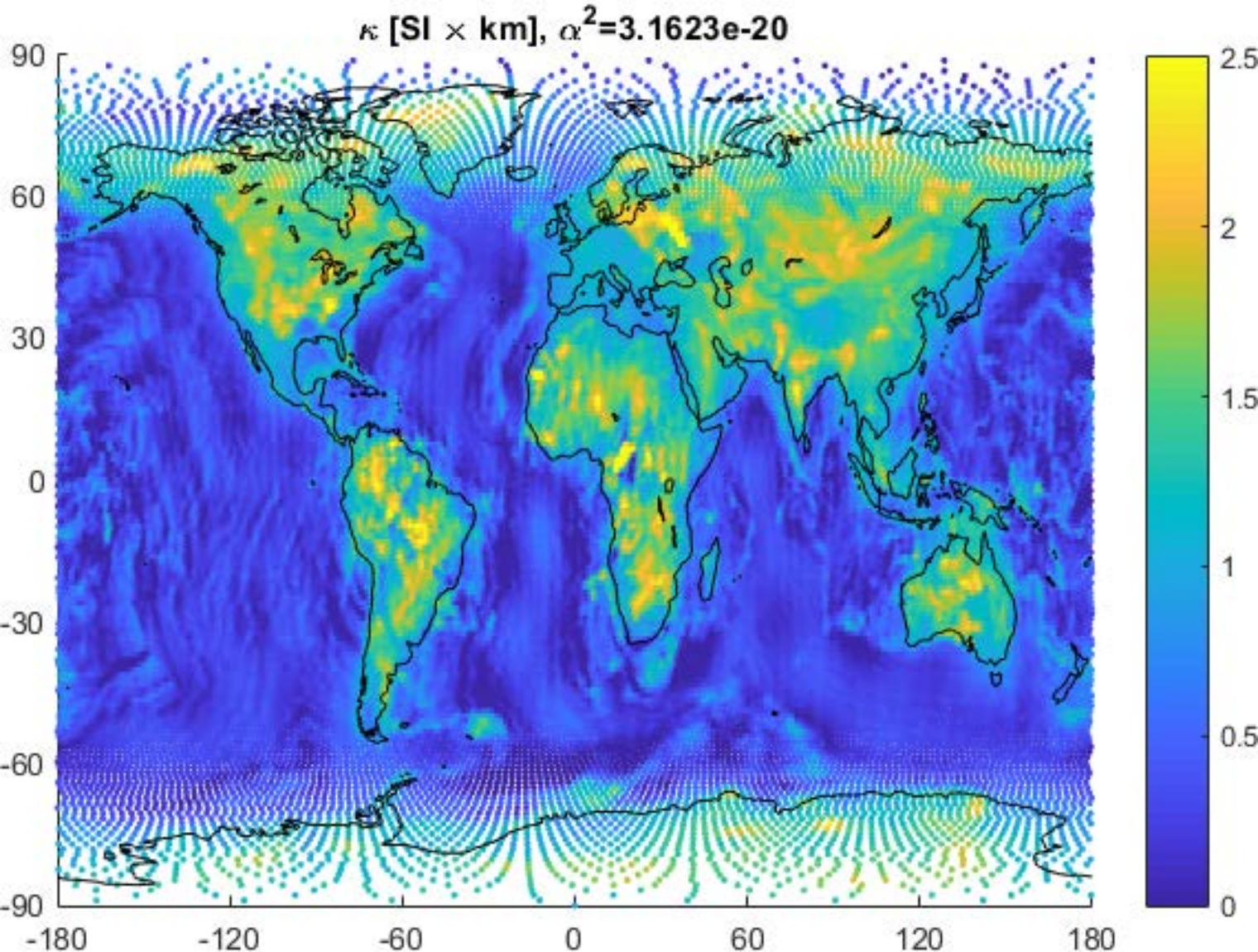
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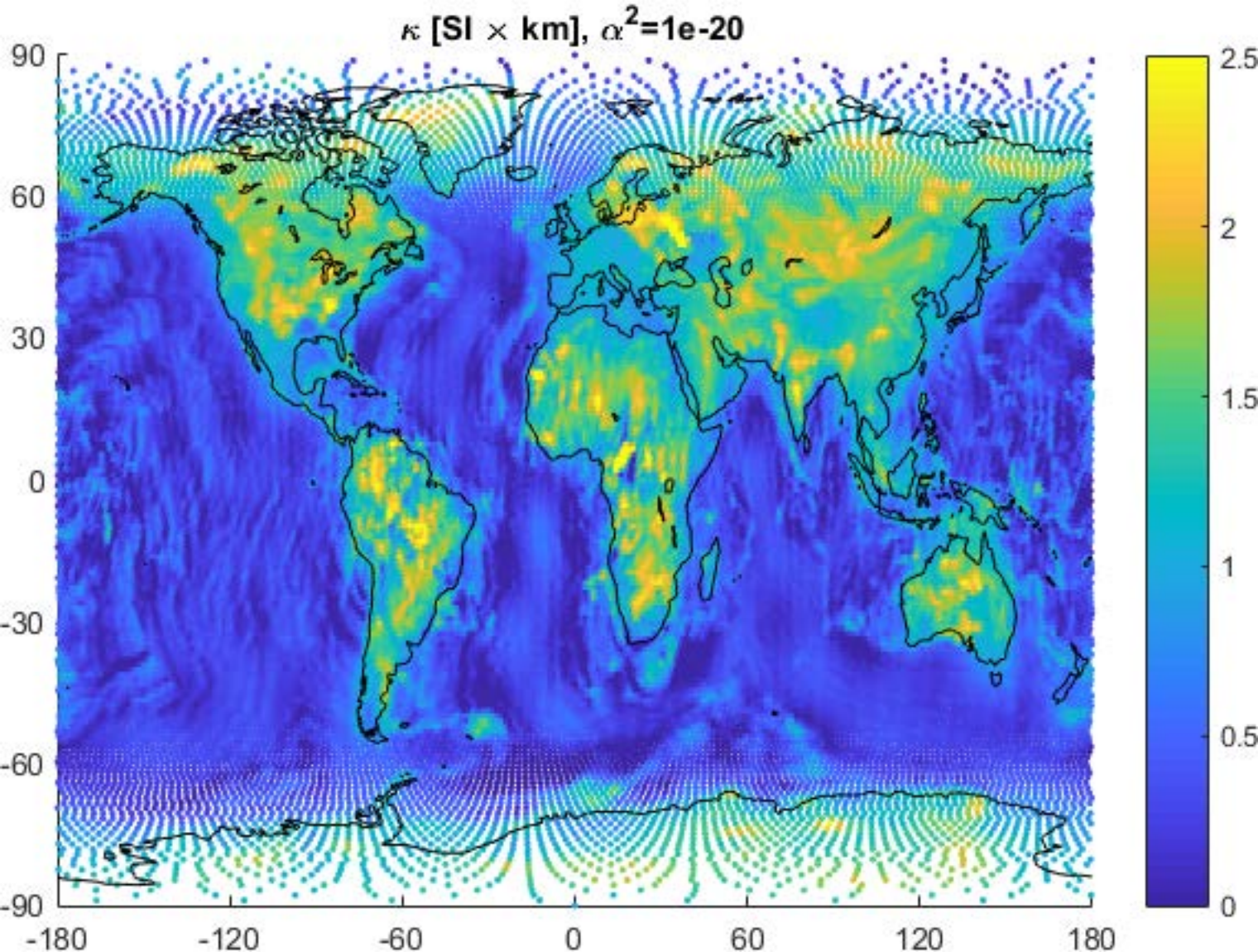
κ [SI \times km], $\alpha^2=3.1623\text{e-}19$



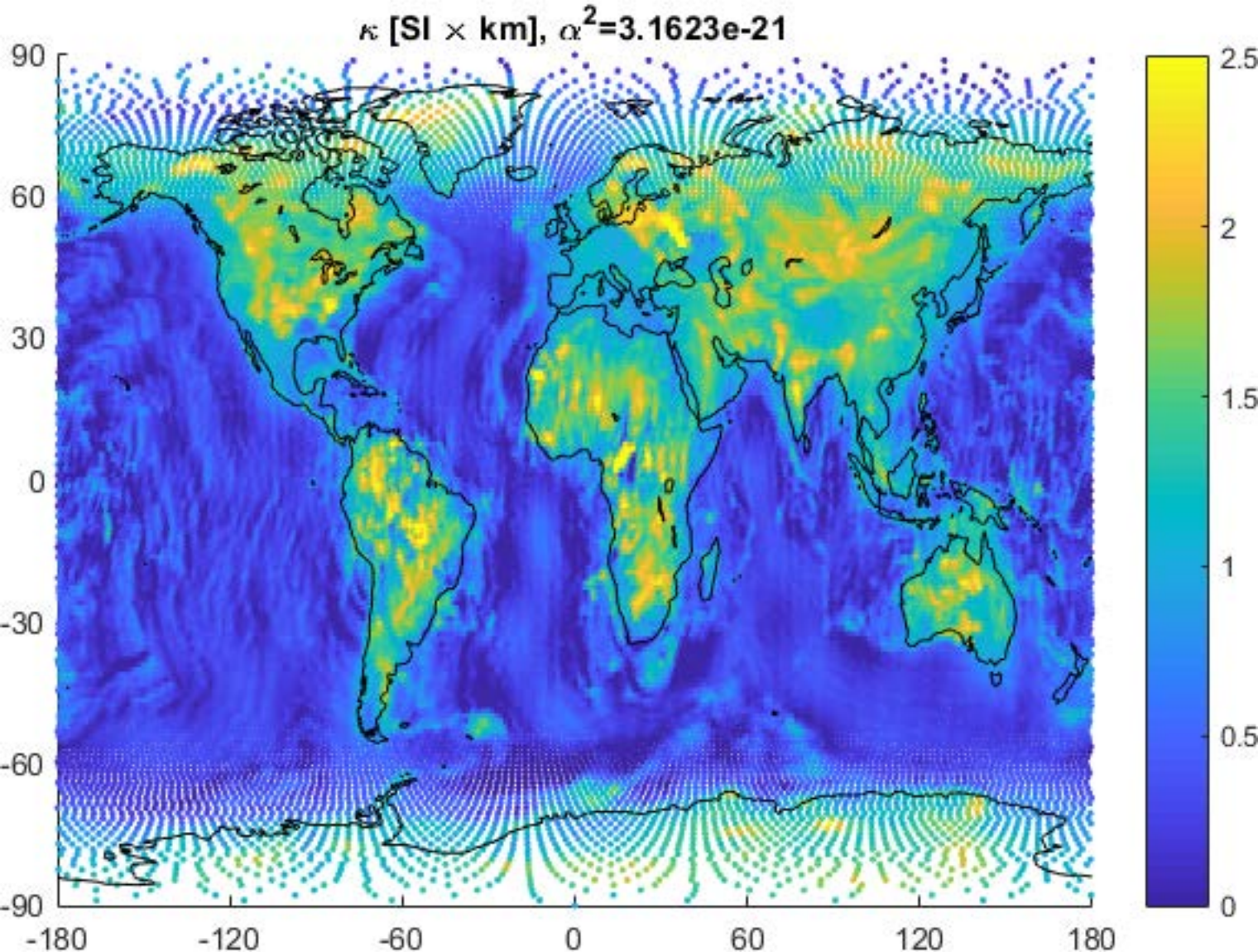
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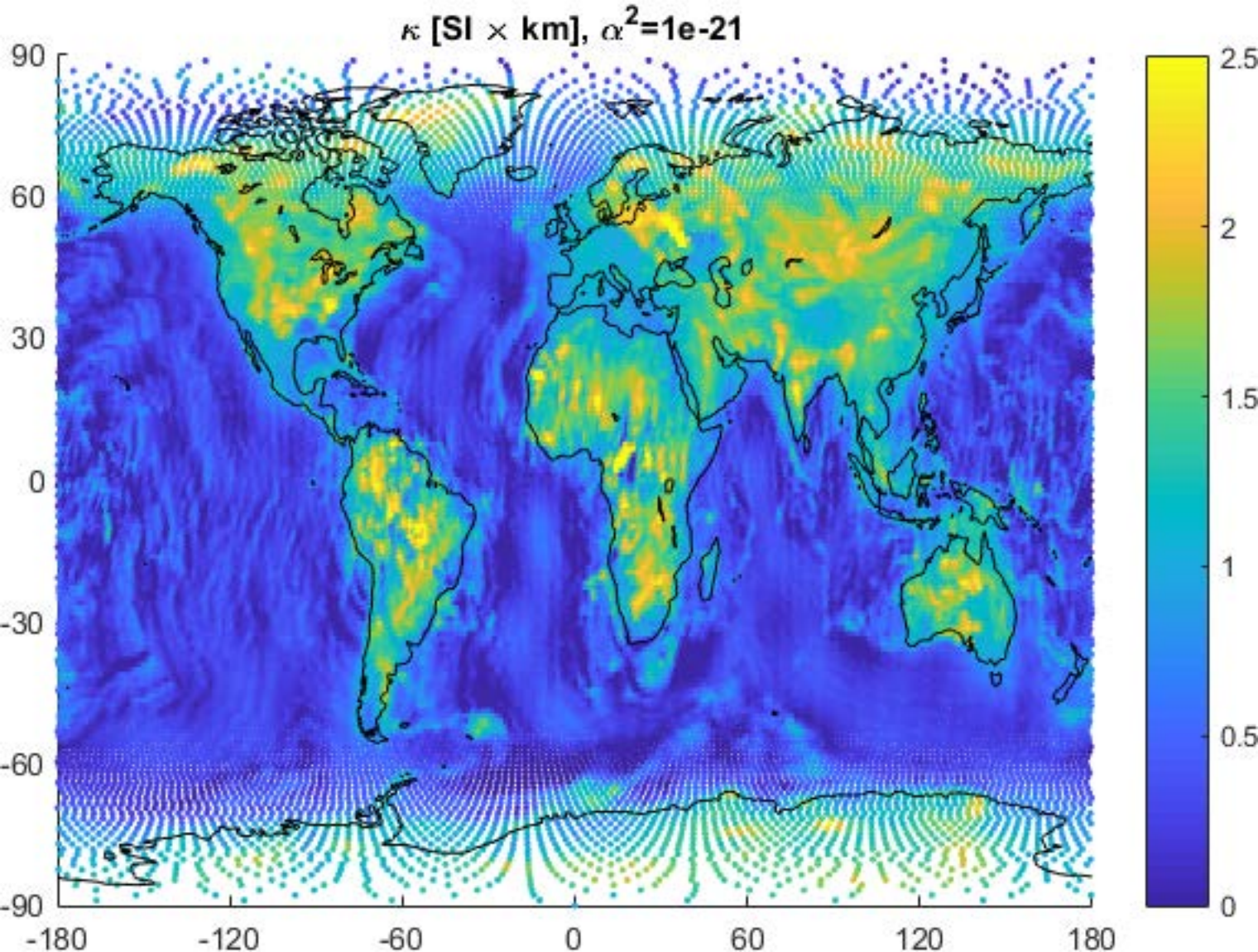
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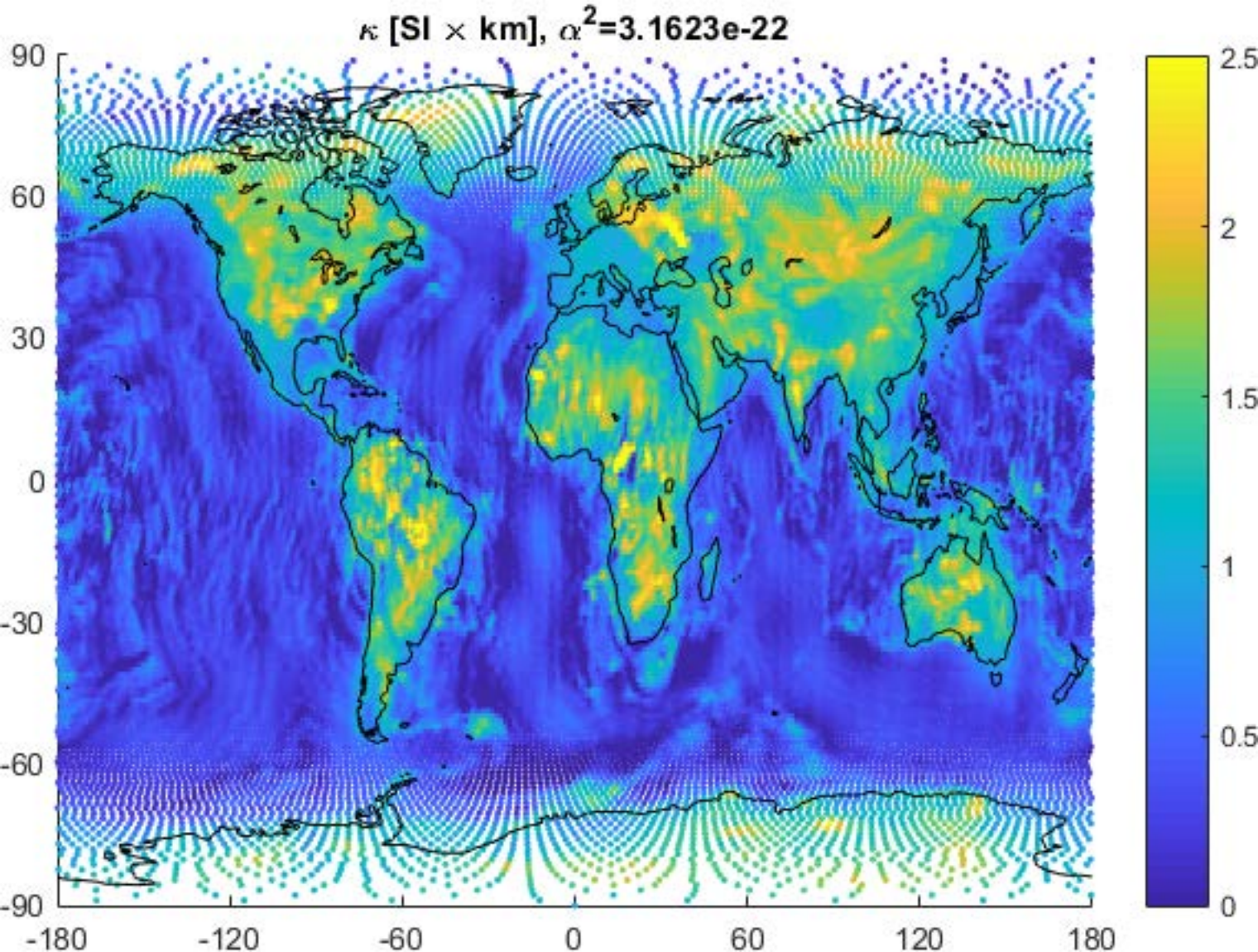
κ [SI \times km], $\alpha^2=1\text{e-}20$ 

κ [SI \times km], $\alpha^2=3.1623\text{e-}21$



κ [SI \times km], $\alpha^2=1\text{e-}21$ 

κ [SI \times km], $\alpha^2=3.1623\text{e-}22$



κ [SI \times km], $\alpha^2=1\text{e-}22$ 