

## Literatur

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## Anlage A

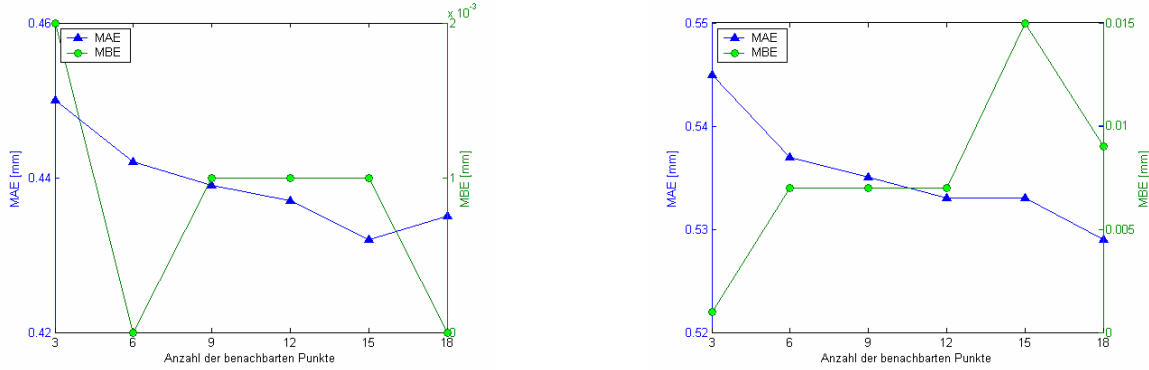


Abb. A-1: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Variationen von benachbarten Punkten, Apr.(links), Mai.(rechts)

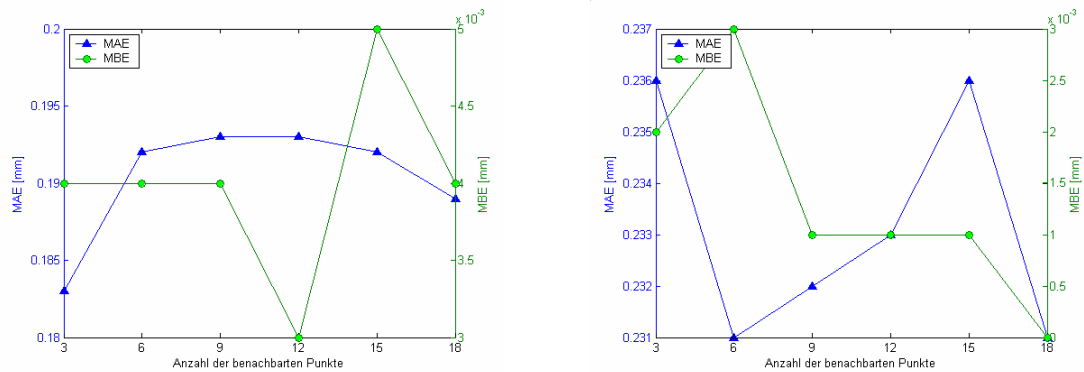


Abb. A-2: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Variationen von benachbarten Punkten, Jun.(links), Jul.(rechts)

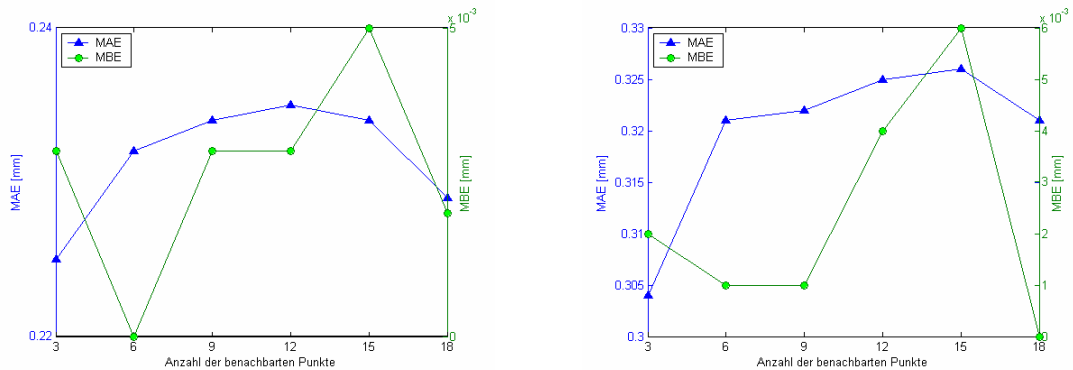


Abb. A-3: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Variationen von benachbarten Punkten, Aug.(links), Sep.(rechts)

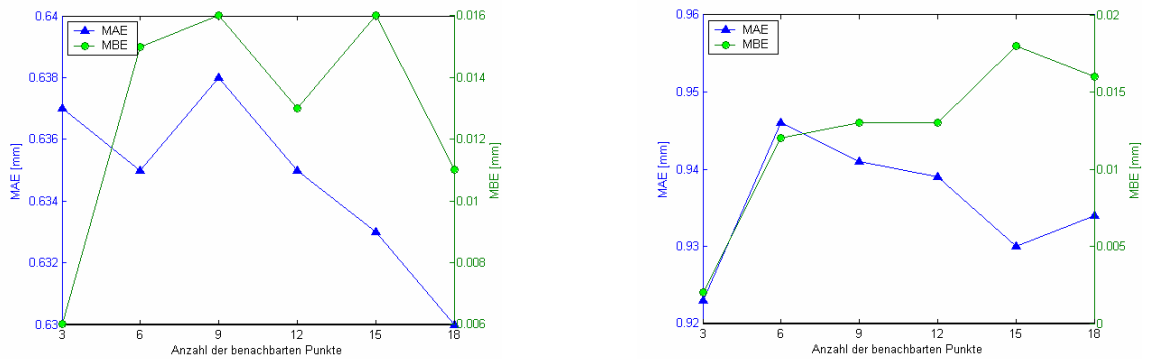


Abb. A-4: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Variationen von benachbarten Punkten, Okt.(links), Nov.(rechts)

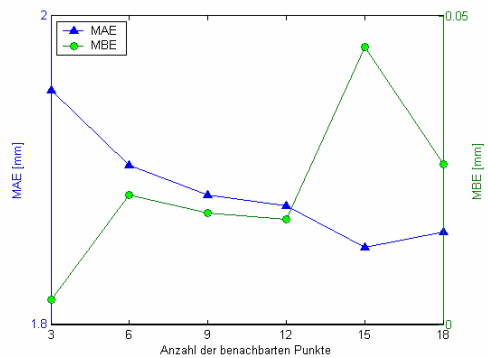


Abb. A-5: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Variationen von benachbarten Punkten, Dez.

## Anlage B

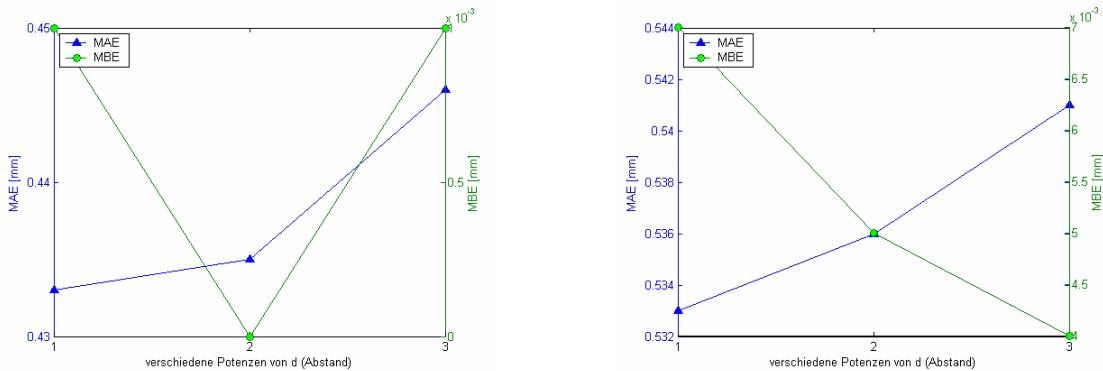


Abb. B-1: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Potenzen, Apr.(links), Mai.(rechts)

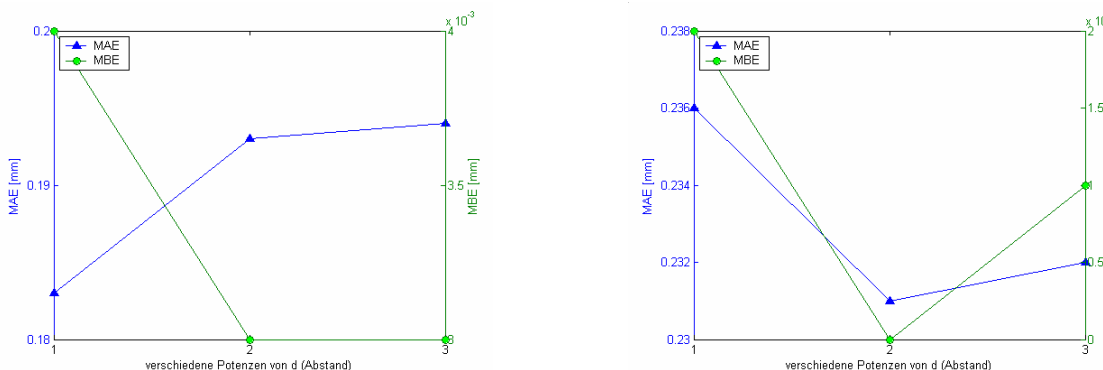


Abb. B-2: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Potenzen, Jun.(links), Jul.(rechts)

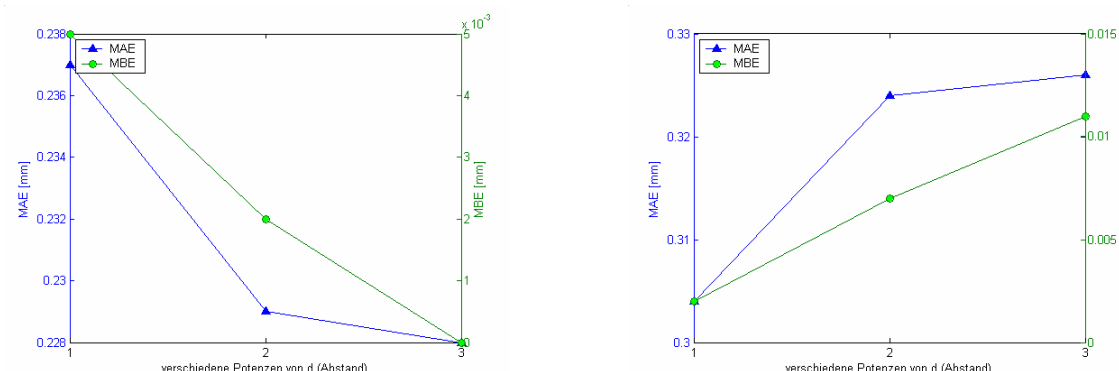


Abb. B-3: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Potenzen, Aug.(links), Sep.(rechts)

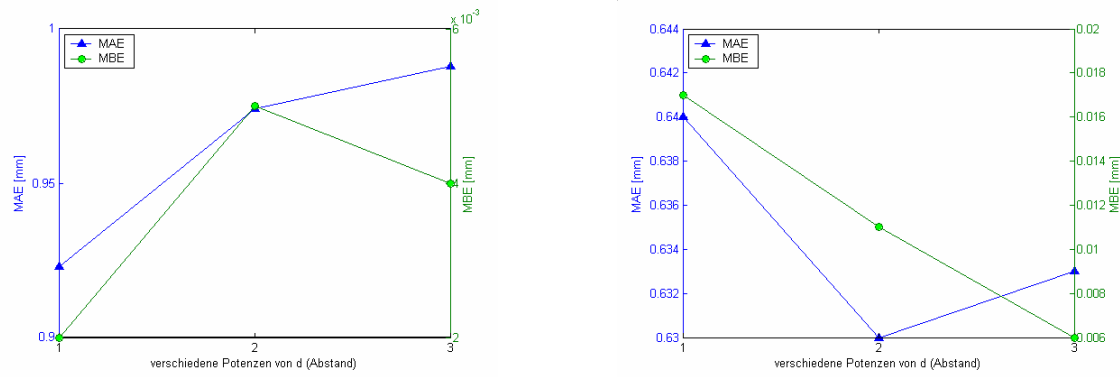


Abb. B-4: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Potenzen, Okt.(links), Nov.(rechts)

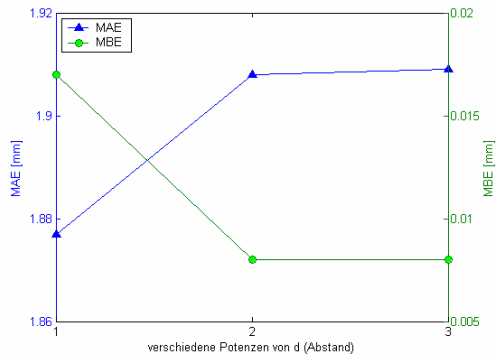


Abb. B-5: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Potenzen, Dez.

# **Lebenslauf**

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Bewertung und Absicherung der Starkniederschlagsvorhersage des DWD-Lokalmodells im Erzgebirgsraum für eine Realzeitanwendung'

