

## Literatur

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# Anlage A

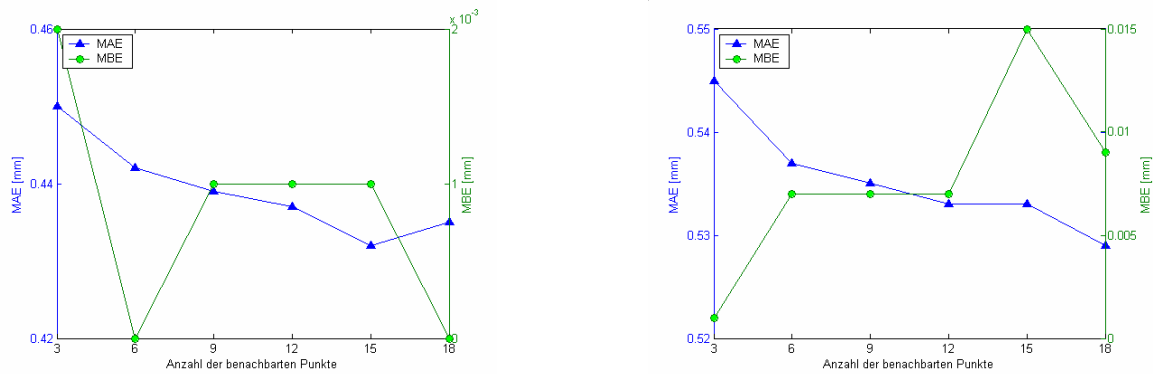


Abb. A-1: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Variationen von benachbarten Punkten, Apr.(links), Mai.(rechts)

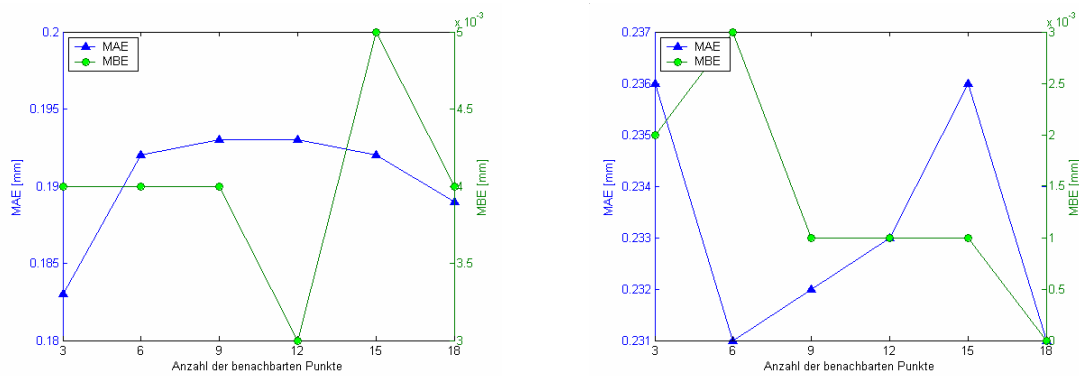


Abb. A-2: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Variationen von benachbarten Punkten, Jun.(links), Jul.(rechts)

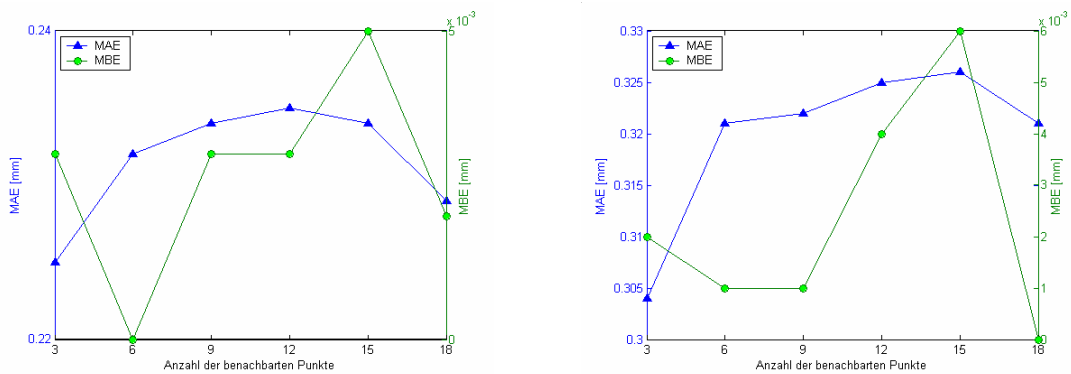


Abb. A-3: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Variationen von benachbarten Punkten, Aug.(links), Sep.(rechts)



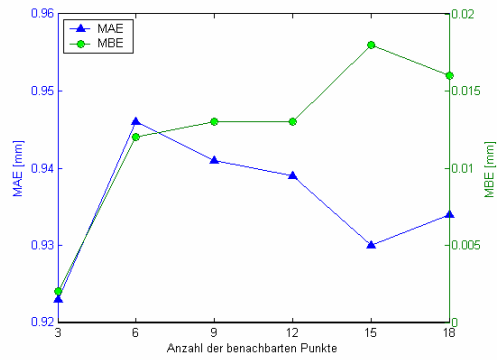
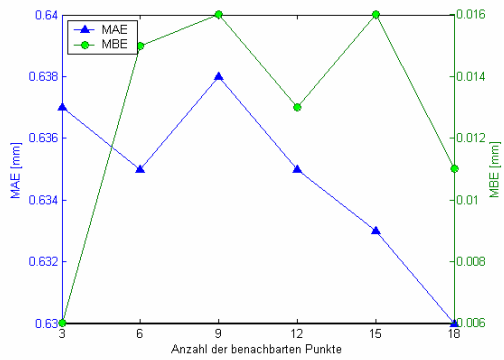


Abb. A-4: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Variationen von benachbarten Punkten, Okt.(links), Nov.(rechts)

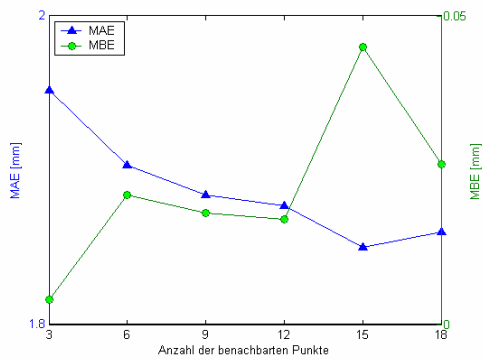


Abb. A-5: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Variationen von benachbarten Punkten, Dez.

## Anlage B

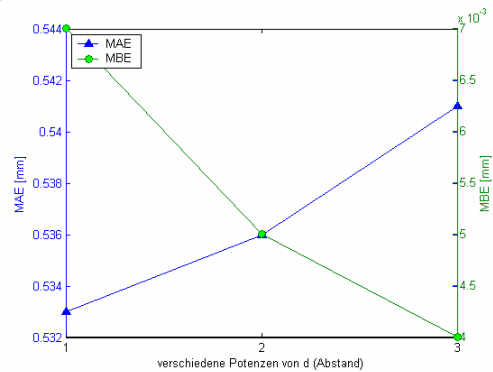
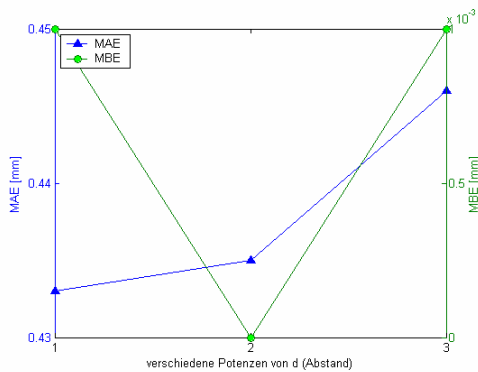


Abb. B-1: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Potenzen, Apr.(links), Mai.(rechts)

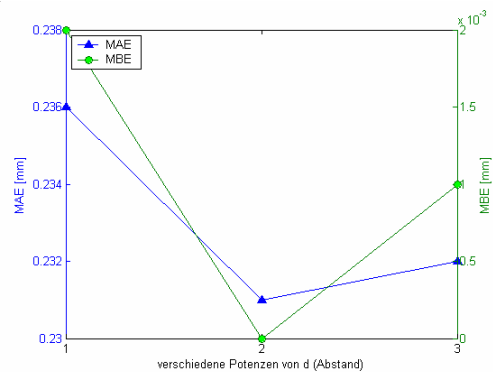
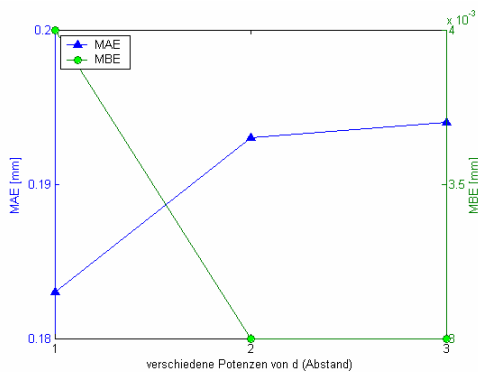


Abb. B-2: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Potenzen, Jun.(links), Jul.(rechts)

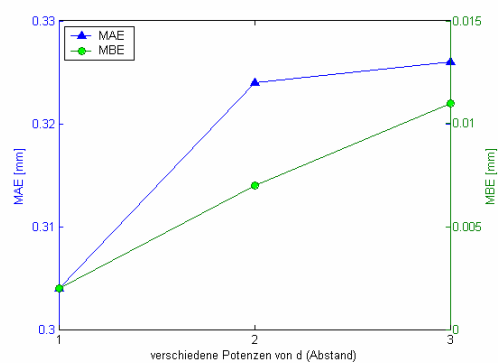
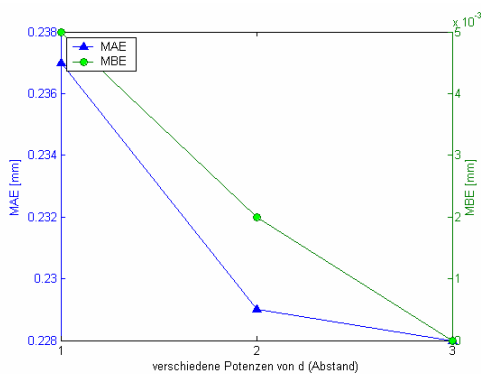


Abb. B-3: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Potenzen, Aug.(links), Sep.(rechts)

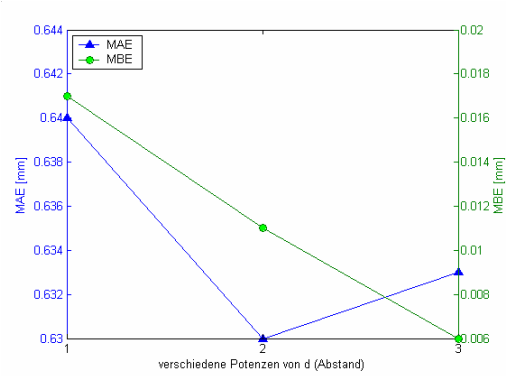
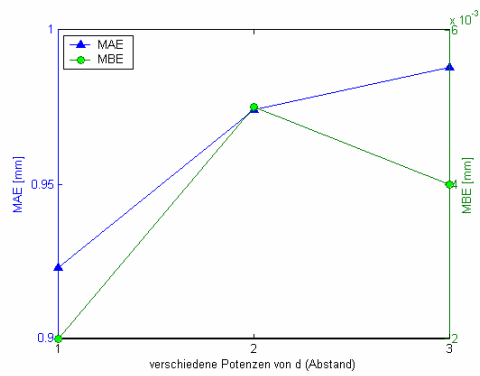


Abb. B-4: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Potenzen, Okt.(links), Nov.(rechts)

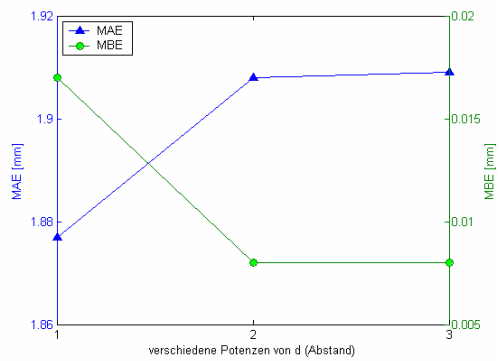


Abb. B-5: Mittlerer absoluter und mittlerer Bias Fehler der Inverse Distance Method mit verschiedenen Potenzen, Dez.

# Lebenslauf

Name: Sodoudi  
Vorname: Sahar  
Geboren am: 27.01.1975, Berlin  
Staatsangehörigkeit: Iranerin

## Schule

1980-1992 Besuch der Schule in Tehran  
1992 Abitur (Experimentelle Wissenschaften)

## Studium

1992-1996 Studium an der Azad Universität Tehran  
1996 B.Sc in Physik (Festkörper Physik)  
1997-2000 Aufbaustudium an der Tehran Universität  
(Geophysik Institut)  
  
2000 M.Sc in Meteorologie  
2001 Promotionsstart an der Freien Universität Berlin  
Institut für Meteorologie  
2004 Dissertationsabgabe mit dem Thema ‚Verifikation der  
Niederschlagsprognose des EZMW-Modells über dem Iran‘

## Arbeitserfahrung

2000 Praktikum an der Iran Meteorologische Organisation (IRIMO)  
  
2002-2004 Zusammenarbeit mit TRUMF (Troposphärische  
Umweltforschung) Arbeitsgruppe der FU-Berlin  
Projekte: Klimaprognose der Temperatur, potentiellen Verdunstung  
und des Niederschlags für Elbeeinzugsgebiet  
Bewertung und Absicherung der Starkniederschlagsvorhersage des  
DWD-Lokalmodells im Erzgebirgsraum für eine  
Realzeitanwendung‘

