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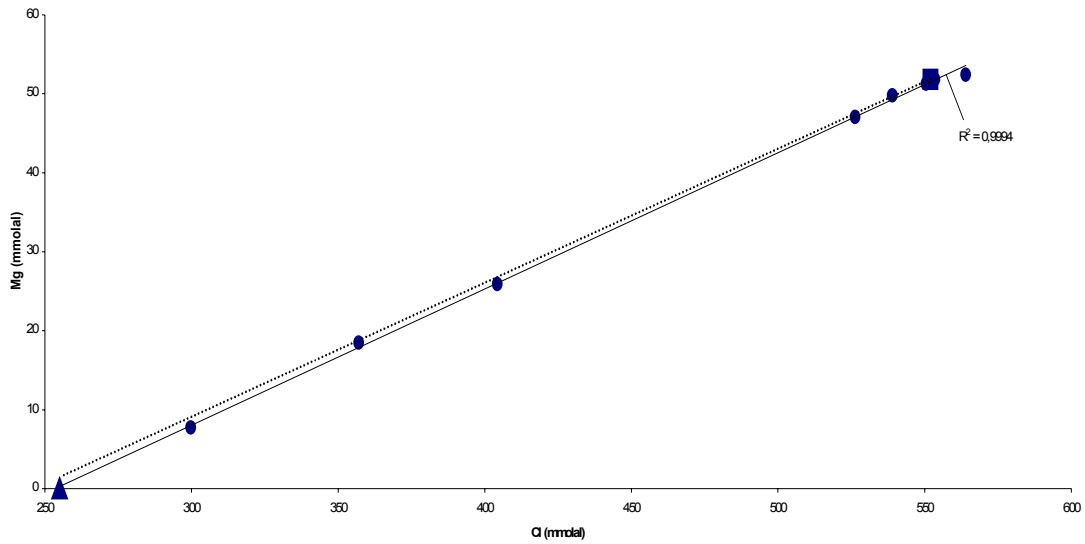
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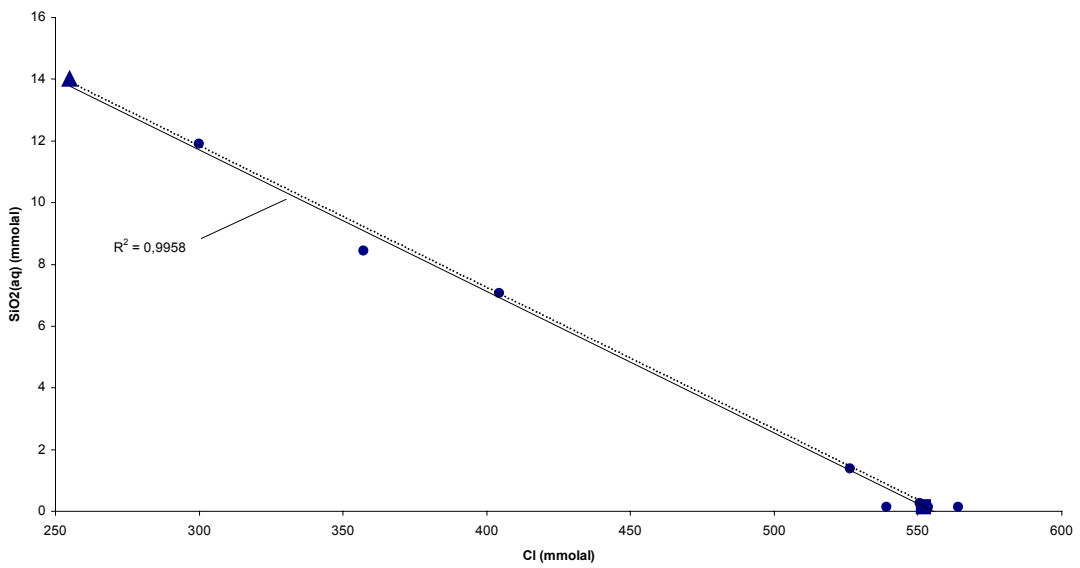
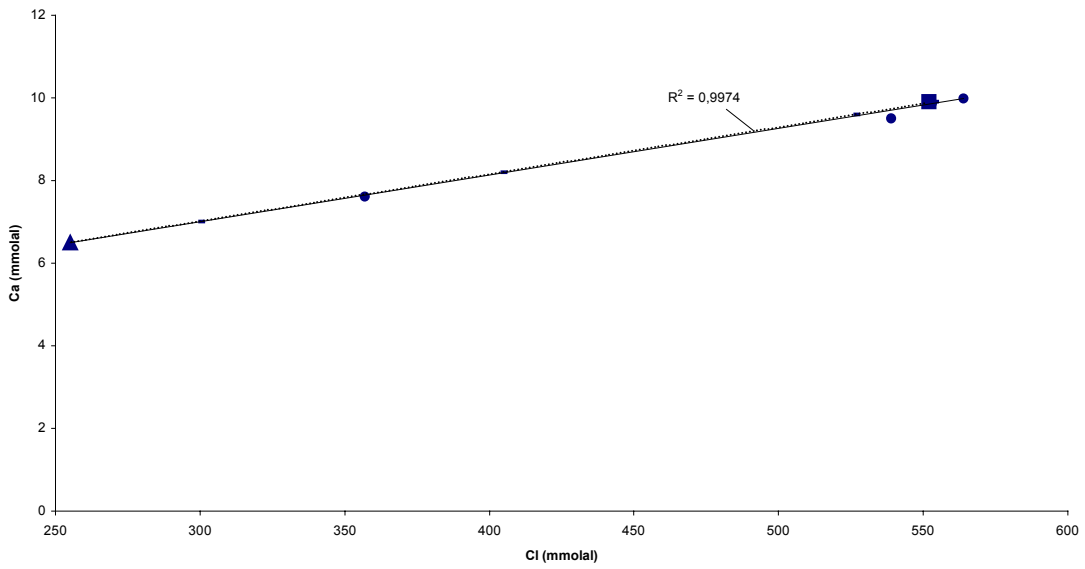
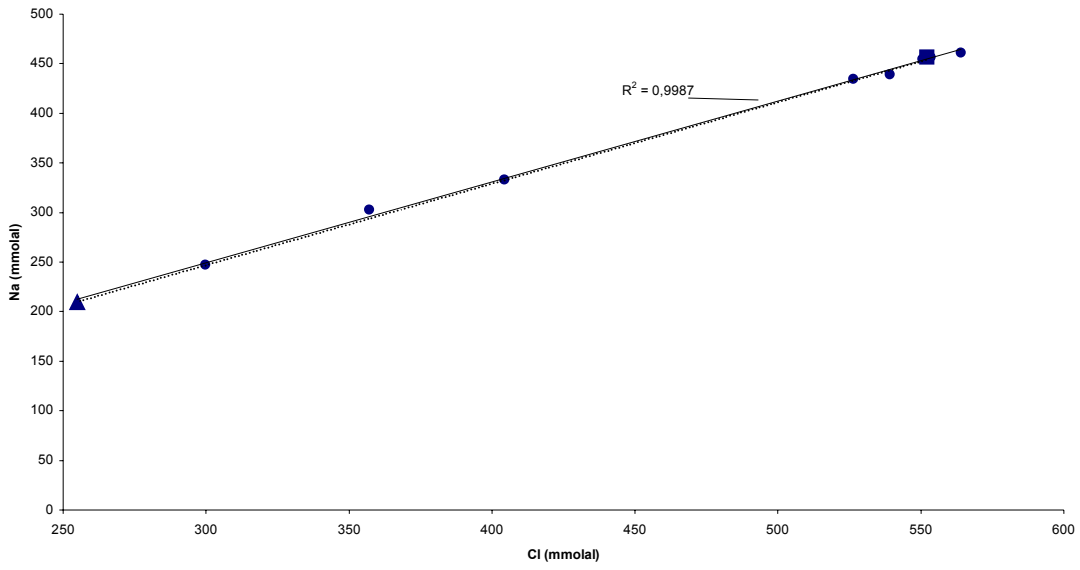
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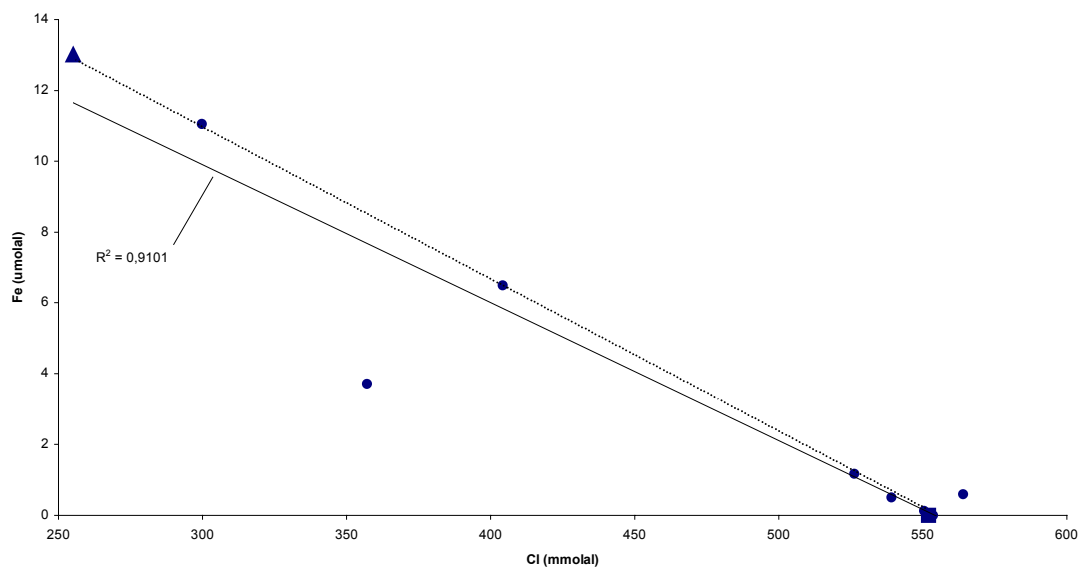
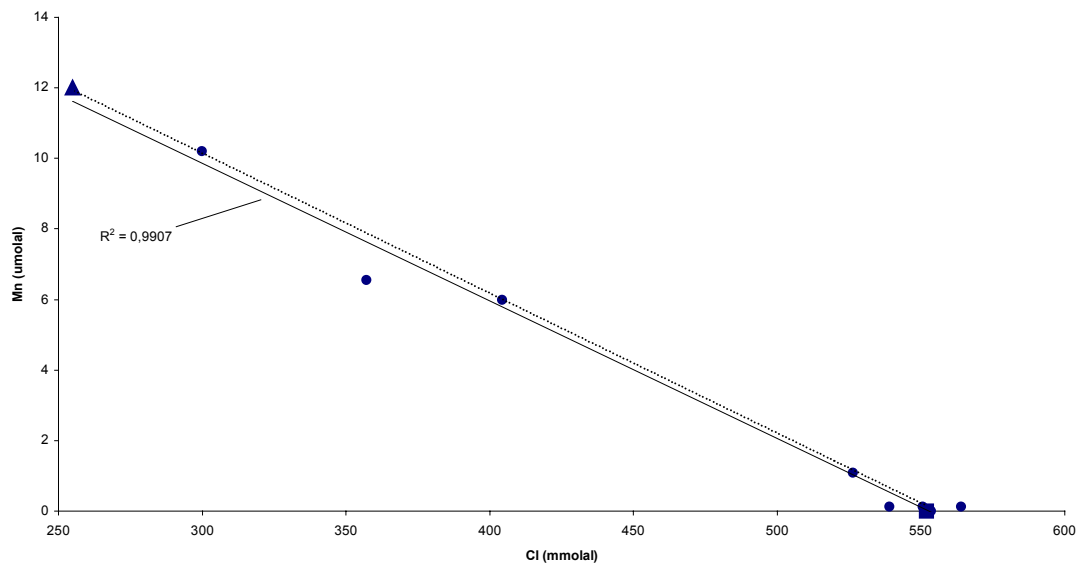
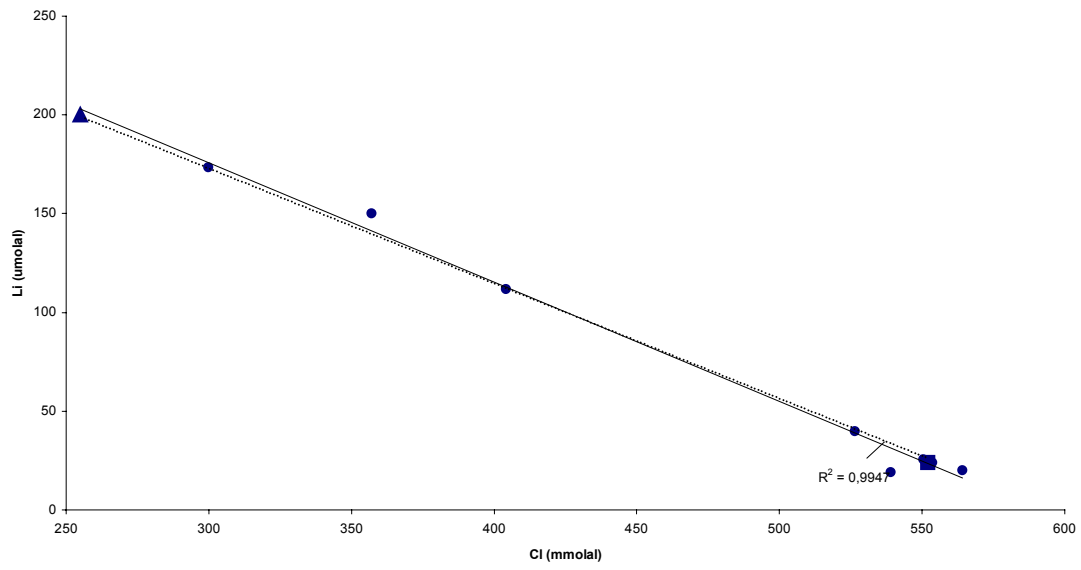
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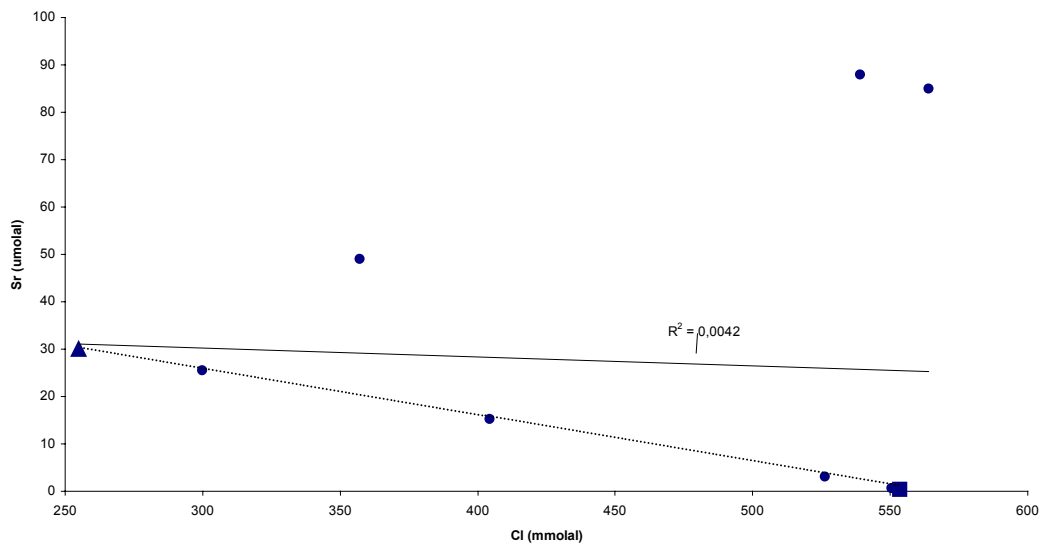
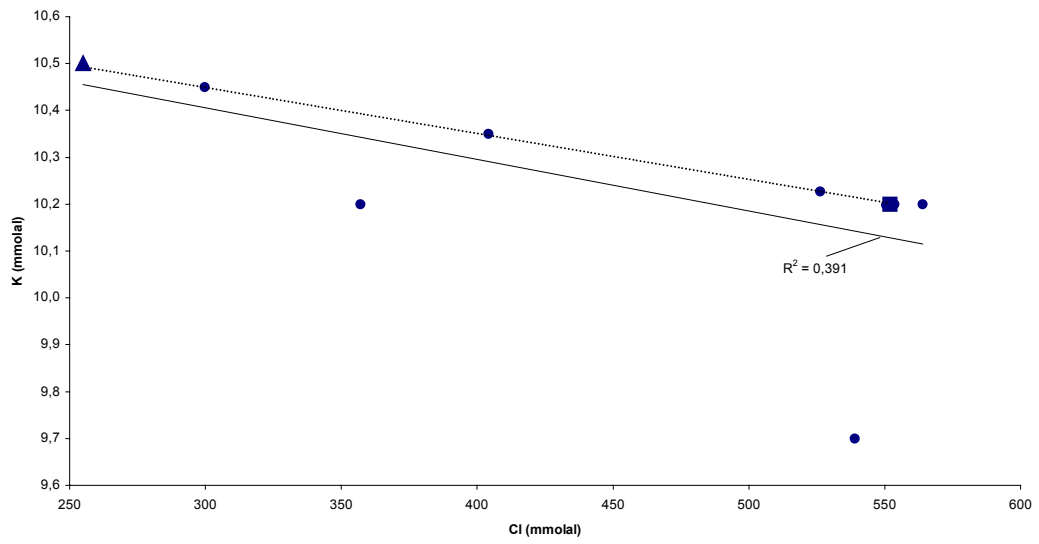
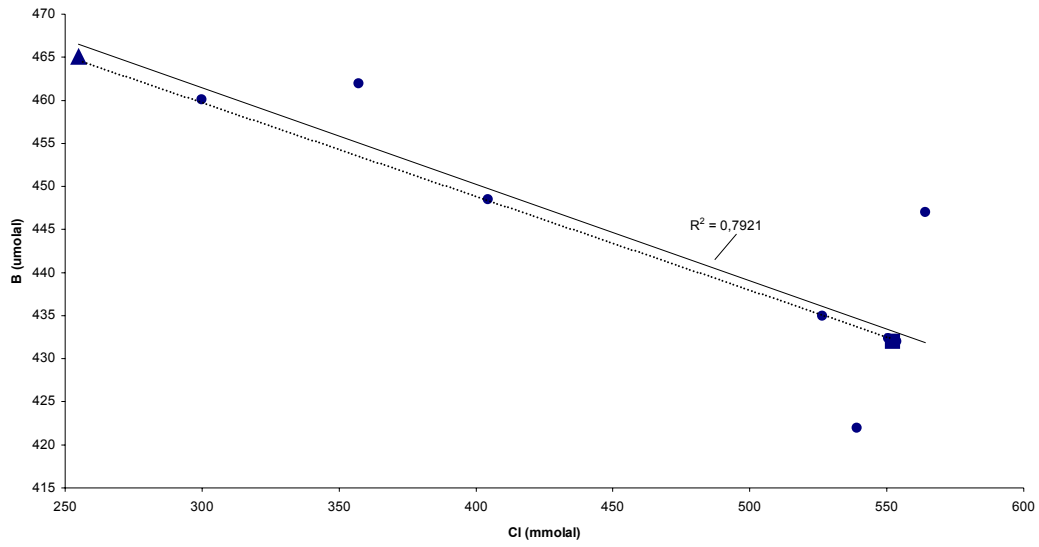
Anhang A

Abbildungen der Elementkonzentrationen (Mg, Na, Ca, SiO₂(aq), Li, Mn, Fe, B, K und Sr) gegen Chlor und der Regression der betrachteten Daten (s. Text, Kapitel 5.2.). Verwendete Symbole: Dreieck = White Lady Endmember, Quadrat = Meerwasser, Punkte = Daten der beprobten Fluide und der verschiedenen konservativen Mischungsgrade (s. Text).









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Berlin, 15.04.03

Paul Foellbach