



Plasma Gasification Analysis of Low Rank South African Coals

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GRIN Verlag Okt 2015, 2015. Taschenbuch. Book Condition: Neu. 211x151x6 mm. Neuware - Master's Thesis from the year 2014 in the subject Chemistry - Bio-chemistry, , language: English, abstract: Plasma systems are designed to consistently exhibit much lower environmental levels of both air emissions and slag toxicity than other competing technologies. However, correct operating conditions of the plasma process can lead to an increased production rate and a more efficient process. A key feature of this work is to be able to predict the feed requirements and output compositions of a plasma gasification system using low grade South African coal. Furthermore, a graphical technique is proposed here that will represent regions in which gasification is feasible. A sample of low grade coal was analysed and used as basis. A theoretical model was developed that incorporates the Gibb's free energy minimization method and a bond equivalent diagram to predict the syngas composition as well as feed reactant requirements for optimal operation of a plasma gasifier. Experiments were conducted to validate the model at these optimum conditions. To prevent carbon deposition, at a temperature of 1600 K and a pressure of 1 bar, the minimum required steam to carbon ratio is 1H₂O...



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