

Publikationen (seit 1976)

2019

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CHEMICAL ENGINEERING TRANSACTIONS VOL. 76, 2019

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Patente von Peter Gruber (gemeinsam mit anderen Erfindern, alles Landis & Gyr Patente)

- Schaltungsanordnung zur Kompensation von Schwankungen des Übertragungsfaktors eines linearen Magnetfeldes
- Verfahren und Einrichtung zum Messen eines Magnetfeldes
- Verfahren zur Ermittlung von Schätzwerten der Momentanwerte von Parametern mindestens eines sinusförmigen Signals mit konstanter und vorbekannter Frequenz, welches ein additiver Teil eines Messsignals ist
- Eingangsseitige Anordnung eines Gerätes zur Demodulation und/oder Messung von Nutzinformatoren enthaltende, modulierte beziehungsweise unmodulierte Signalen
- Verfahren zur Ermittlung des Quotientenwertes einer Division und eine Anordnung zur Durchführung des Verfahrens
- Anordnung zum Summieren von Produkten zweier gleicher oder unterschiedlicher Signale
- Anordnung mit einem Rundsteuersender und einer der dem Rundsteuersender nachgeschalteten Netzankopplung
- Prädiktive Einrichtung zum Regeln oder Steuern von Versorgungsgrößen