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(54) **CHANNEL SOUNDING TESTING DEVICE AND METHOD TO ESTIMATE LARGE-SCALE PARAMETERS FOR CHANNEL MODELLING**

KANALMESSUNGS-TESTVORRICHTUNG UND VERFAHREN ZUR SCHÄTZUNG
GROSSFLÄCHIGER PARAMETER ZUR KANALMODELLIERUNG

DISPOSITIF D'ESSAI DE SONDAGE DE CANAL ET PROCÉDÉ POUR ESTIMER DES
PARAMÈTRES DE MODÉLISATION DE CANAL À GRANDE ÉCHELLE

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(73) Proprietor: **Rohde & Schwarz GmbH & Co. KG**
81671 München (DE)

(72) Inventors:
• **Köbele, Johannes**
80639 München (DE)
• **Kulessa, Andreas**
60486 Frankfurt am Main (DE)

(74) Representative: **Körfer, Thomas**
Mitscherlich PartmbB
Patent- und Rechtsanwälte
Sonnenstrasse 33
80331 München (DE)

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