

Investigation on electrical properties of thermally aged PMMA by combined use of FTIR and impedance spectroscopies

Investigation on electrical properties of thermally aged PMMA by combined use of FTIR and impedance spectroscopies (PDF, 547 O Ko)

Dates

Créé le 20 janvier 2010

<https://genie-analytique.cnam.fr/investigation-on-electrical-properties-of-thermally-aged-pmma-by-combined-use-of-ftir-and-impedance-spectroscopies>