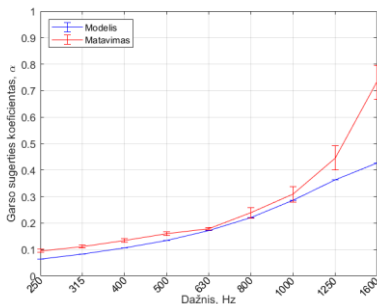
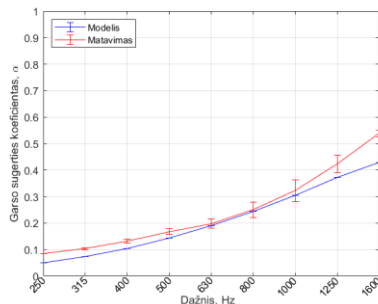


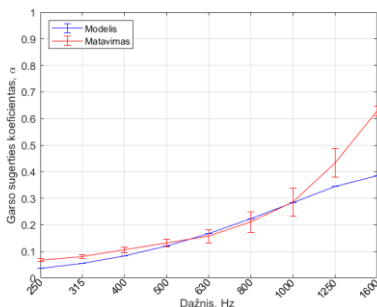
A priedas. Popieriaus gamybos dumblo kompozitų teorinio garso sugerties tyrimo verifikavimo rezultatai



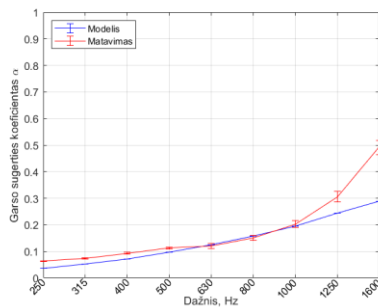
1–2,5 mm 50 %



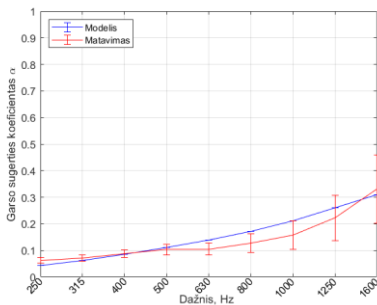
1–2,5 mm 60 %



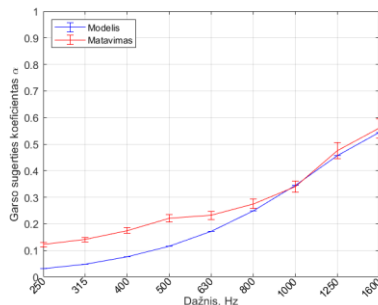
1–2,5 mm 70 %



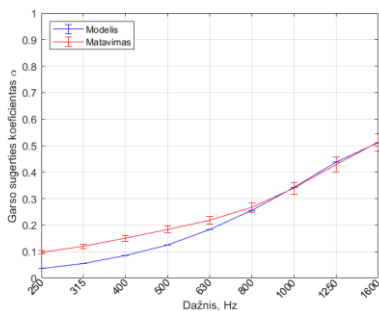
1–2,5 mm 80 %



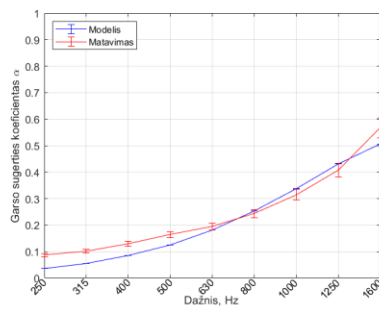
1–2,5 mm 90 %



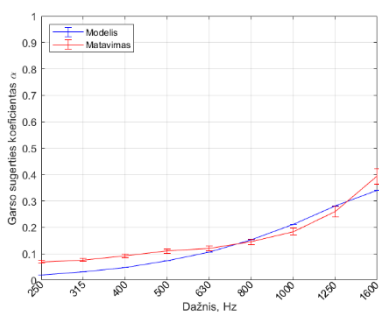
2,5–5 mm 50 %



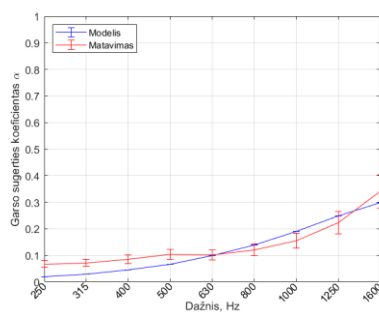
2,5-5 mm 60 %



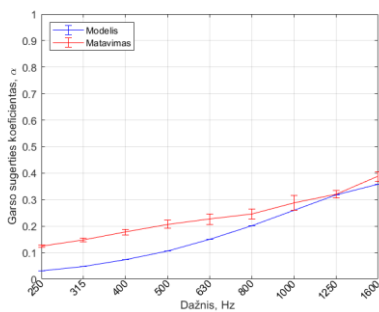
2,5-5 mm 70 %



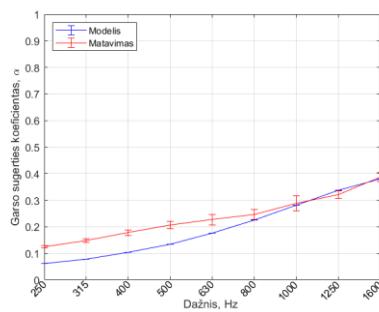
2,5-5 mm 80 %



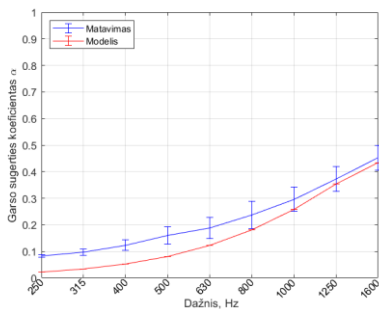
2,5-5 mm 90 %



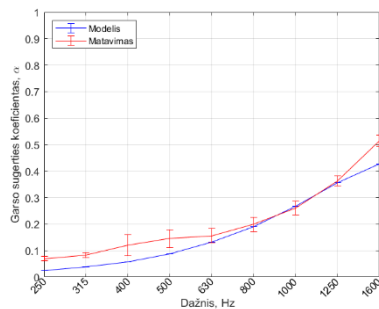
5-10 mm 50 %



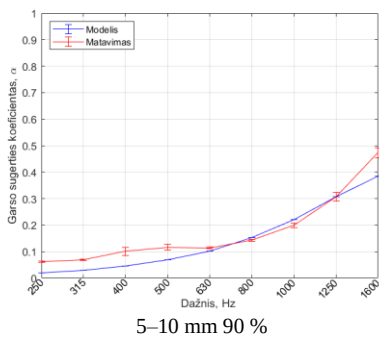
5-10 mm 60 %



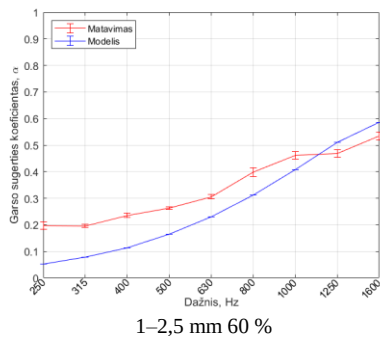
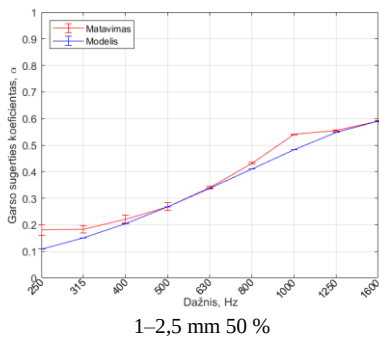
5-10 mm 70 %

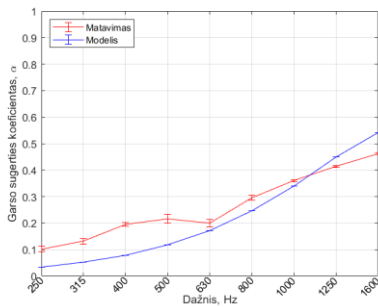


5-10 mm 80 %

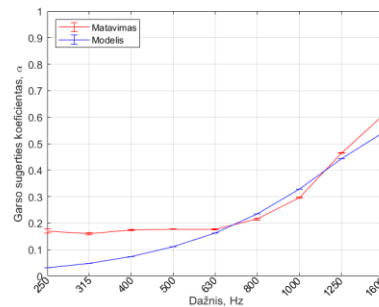


A.1 pav. PGD ir gesintų kalkių teorinio tyrimo verifikavimo rezultatai
Fig. A.1. Verification of theoretical study results with experimental, PS and slaked lime composites

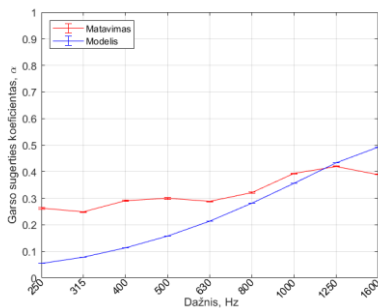




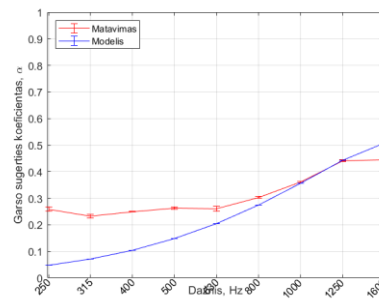
1-2,5 mm 70 %



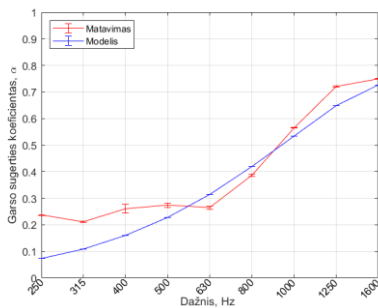
1-2,5 mm 80 %



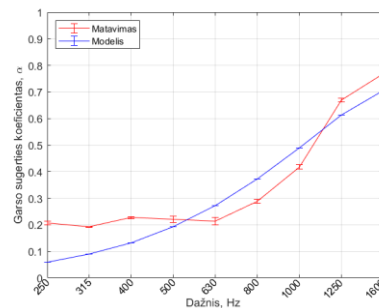
2,5-5 mm 50 %



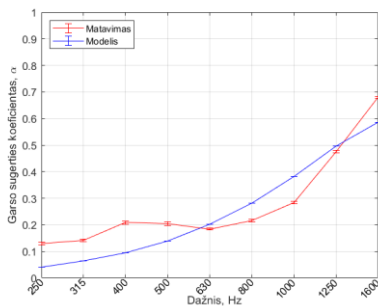
2,5-5 mm 60 %



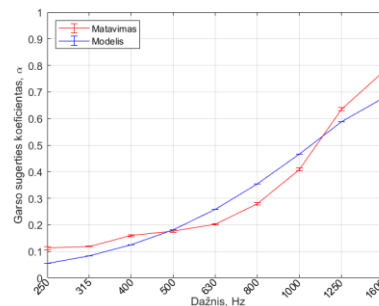
2,5-5 mm 70 %



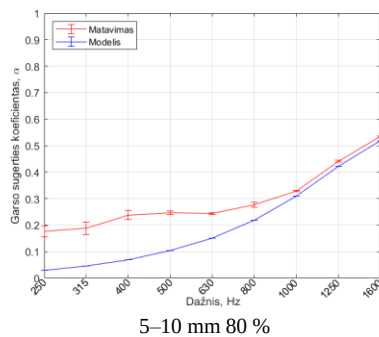
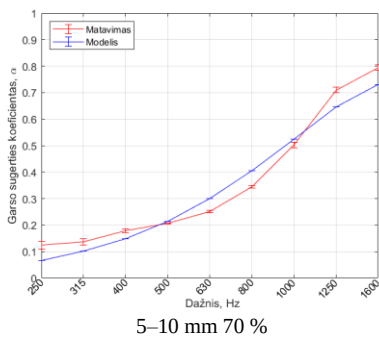
2,5-5 mm 80 %



5-10 mm 50 %

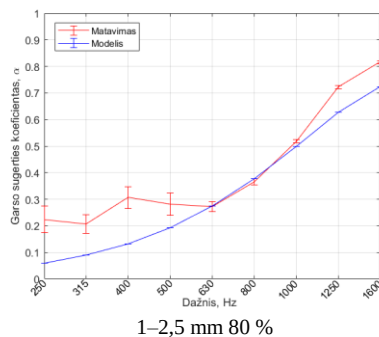
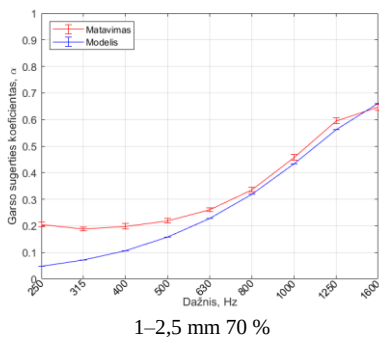
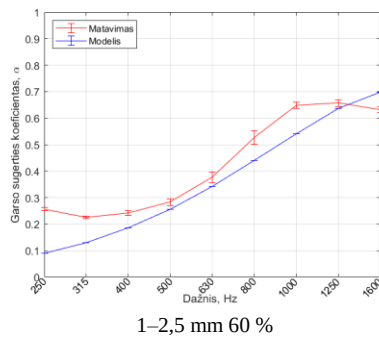
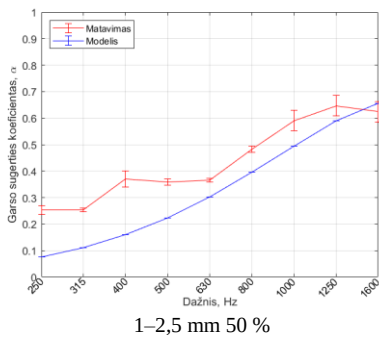


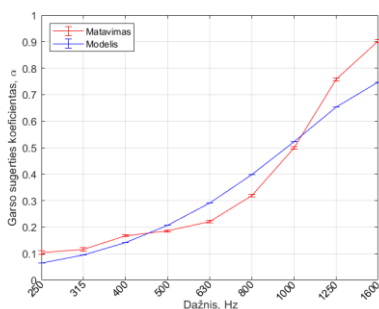
5-10 mm 60 %



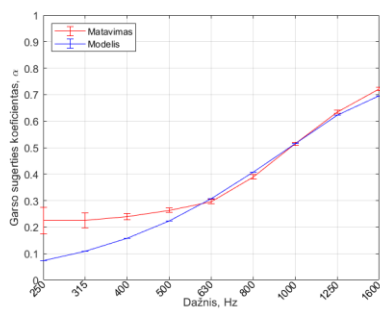
A.2 pav. PGD ir molio teorinio tyrimo verifikavimo rezultatai

Fig. A.2. Verification of theoretical study results with experimental, PS and clay composites

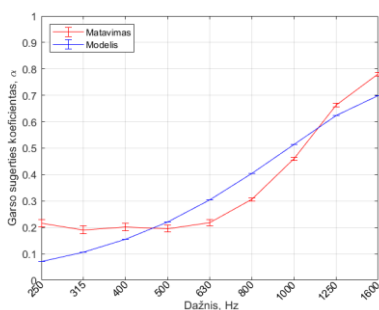




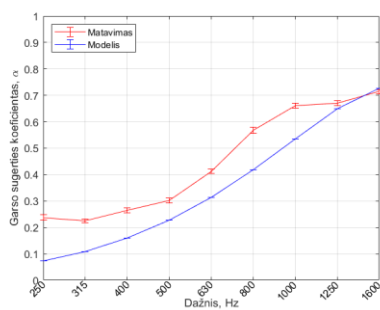
1–2,5 mm 90 %



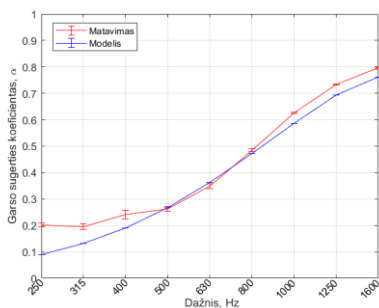
2,5–5 mm 50 %



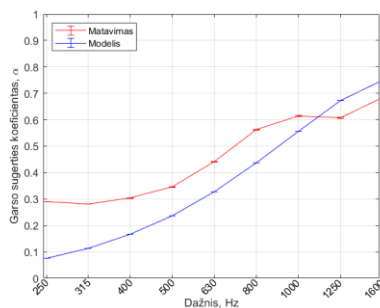
2,5–5 mm 60 %



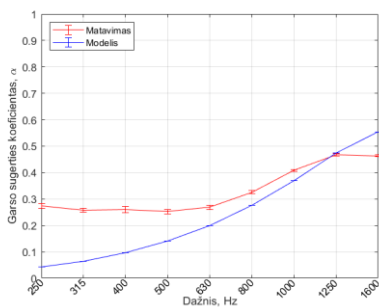
2,5–5 mm 70 %



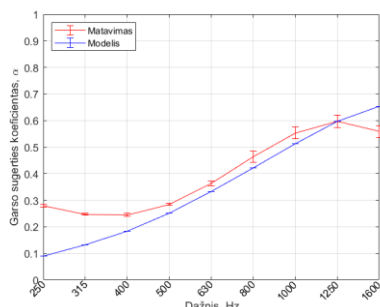
2,5–5 mm 80 %



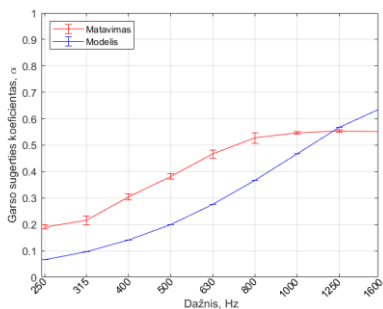
2,5–5 mm 90 %



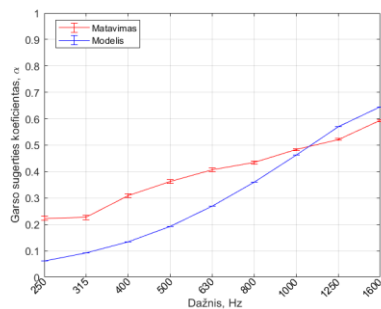
5–10 mm 50 %



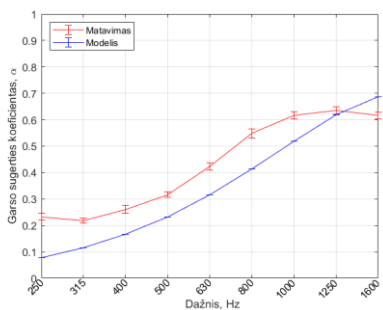
5–10 mm 60 %



5–10 mm 70 %



5–10 mm 80 %



5–10 mm 90 %

A.3 pav. PGD ir cemento teorinio tyrimo verifikavimo rezultatai

Fig. A.3. Verification of theoretical study results with experimental, PS and cement composites