

Figure 3.10. Moisture gradient measured by the 6 different series of slice thickness with the two technquees under the green condition

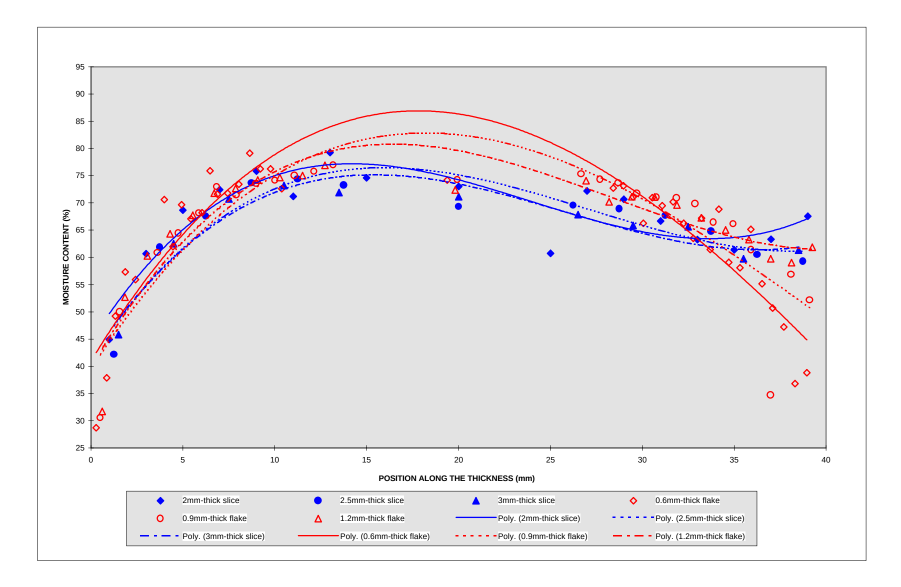


Figure 3.11. The moisture gradients measured by the 6 different series of slice thickness with the two techniques after 2 days drying

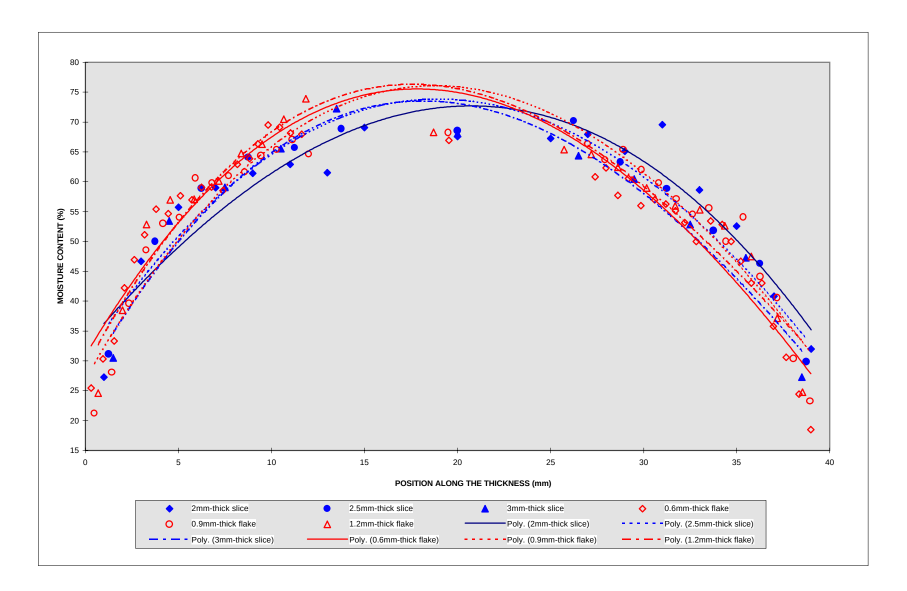


Figure 3.12. The moisture gradients measured by the 6 different series of slice thickness with the two techniques after 4 days drying

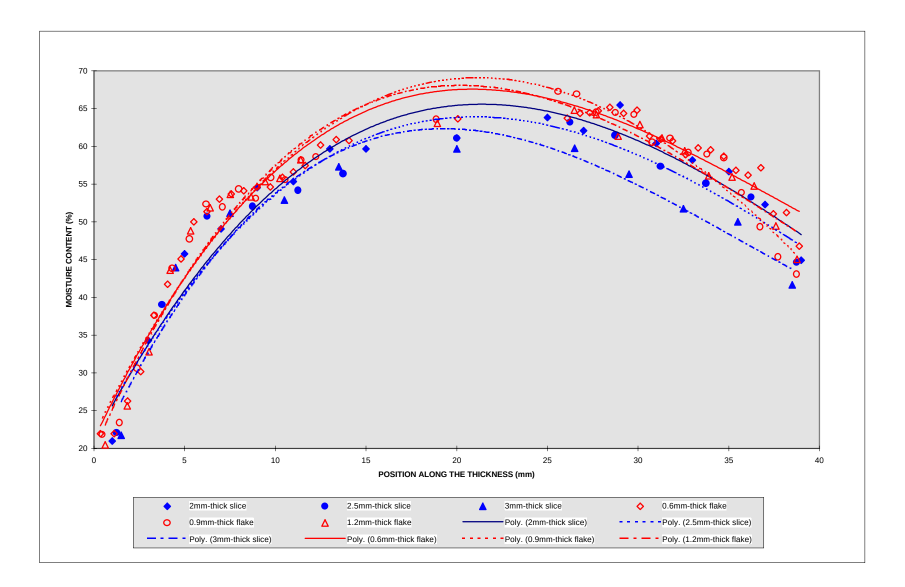


Figure 3.13. The moisture gradients measured by the 6 different series of slice thickness with the two techniques after 6 days drying

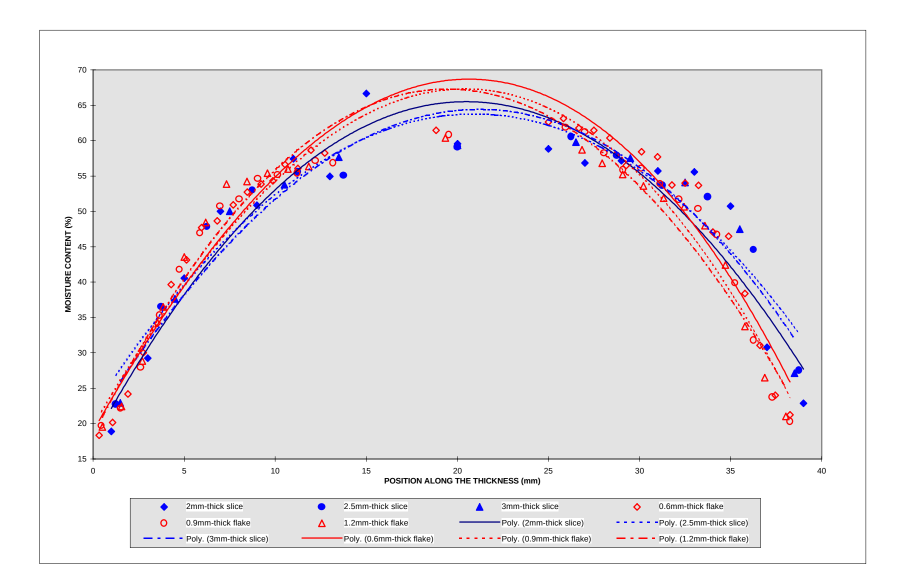


Figure 3.14. The moisture gradients measured by the 6 different series of slice thickness with the two techniques after 8 days drying

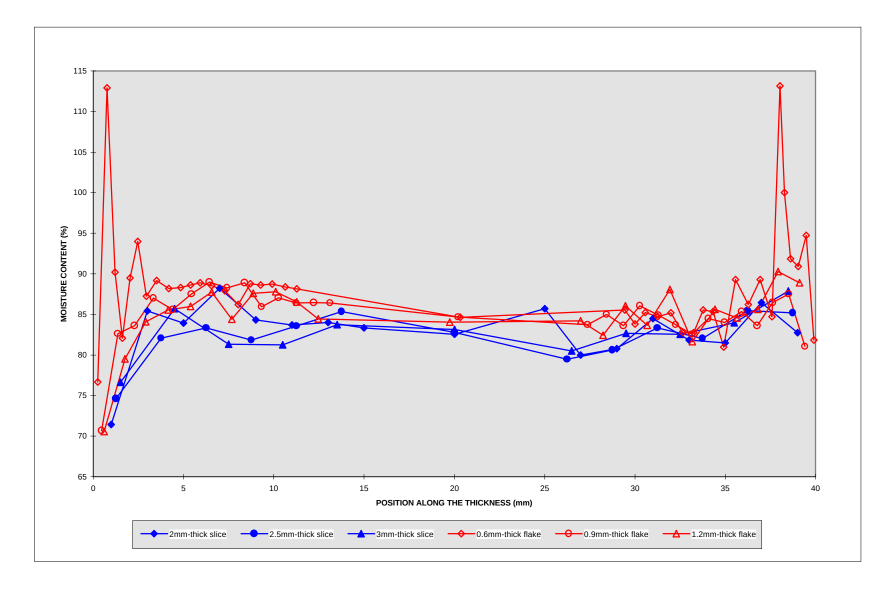


Figure 3.15. The original moisture gradients measured by the 6 different series of slice thickness with the two techniques under the green condition

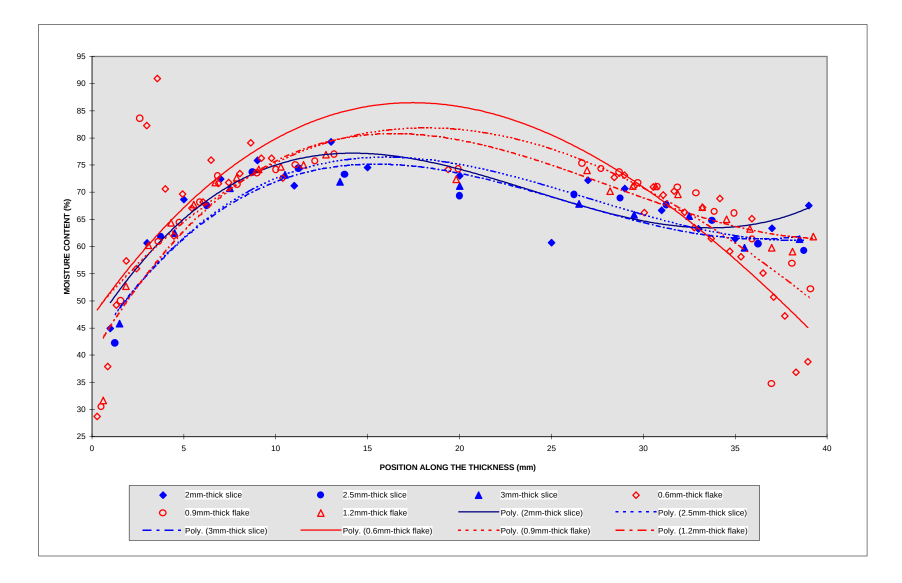


Figure 3.16. The moisture gradients measured by the 6 different series of slice thickness with the two techniques after 2 days drying