

MASS TRANSPORT

Application of liquid diffusion model to drying of thin slabs

Please study the following cases for which the one dimensional diffusion equation was solved. Problems 1 through 7 are designed to let you evaluate your understanding of the diffusional phenomena. Write brief answers to the questions.

Model material: Potato slice; Initial moisture content: 4.6 kg/kg db.

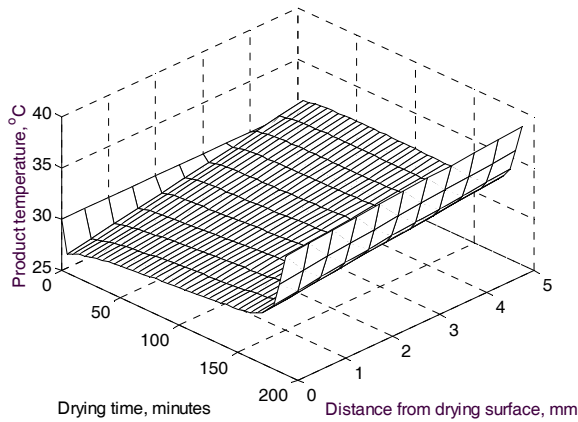
| Effect of shrinkage | |
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| Case-1 | Mode of heat input: Convection; Drying air condition: $V_{\text{air}} = 2 \text{ m/s}$, $T_{\text{air}} = 45 \text{ }^\circ\text{C}$, $\text{RH}_{\text{air}} = 15\%$; Initial thickness of material = 5 mm; Shrinkage: Ideal shrinkage. |
| Case-2 | Mode of heat input: Convection; Drying air condition: $V_{\text{air}} = 2 \text{ m/s}$, $T_{\text{air}} = 45 \text{ }^\circ\text{C}$, $\text{RH}_{\text{air}} = 15\%$; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Effect of different modes of heat input | |
| Case-3 | Modes of heat input: Convection and conduction; Drying air condition: $V_{\text{air}} = 2 \text{ m/s}$, $T_{\text{air}} = 45 \text{ }^\circ\text{C}$, $\text{RH}_{\text{air}} = 15\%$; Conduction heat flux: 500 W/m^2 ; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Case-4 | Modes of heat input: Convection and radiation; Drying air condition: $V_{\text{air}} = 2 \text{ m/s}$, $T_{\text{air}} = 45 \text{ }^\circ\text{C}$, $\text{RH}_{\text{air}} = 15\%$; Temperature of radiation heater: $110 \text{ }^\circ\text{C}$; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Case-5 | Modes of heat input: Convection and Microwave; Drying air condition: $V_{\text{air}} = 2 \text{ m/s}$, $T_{\text{air}} = 45 \text{ }^\circ\text{C}$, $\text{RH}_{\text{air}} = 15\%$; Microwave power: 0.6 W/g of initial wet material; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Effect of stepwise change of drying air temperature | |
| Case-6 | Temperature profile of drying air: Square wave-form Maximum air temperature: $T_{\text{air}} = 45 \text{ }^\circ\text{C}$ with $\text{RH}_{\text{air}} = 15\%$; Minimum air temperature: $T_{\text{air}} = 30 \text{ }^\circ\text{C}$ with $\text{RH}_{\text{air}} = 33.8\%$; Cycle time: 4 hours; Mode of heat input: Convection; Drying air condition: $V_{\text{air}} = 2 \text{ m/s}$; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Case-7 | Temperature profile of drying air: Step down-form Maximum air temperature: $T_{\text{air}} = 45 \text{ }^\circ\text{C}$ with $\text{RH}_{\text{air}} = 15\%$; Minimum air temperature: $T_{\text{air}} = 30 \text{ }^\circ\text{C}$ with $\text{RH}_{\text{air}} = 33.8\%$; Time step size: 2 hours; Temperature step size: $-5 \text{ }^\circ\text{C}$; Mode of heat input: Convection; Drying air velocity: $V_{\text{air}} = 2 \text{ m/s}$; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Case-8 | Temperature profile of drying air: Step up-form Minimum air temperature: $T_{\text{air}} = 30 \text{ }^\circ\text{C}$ with $\text{RH}_{\text{air}} = 33.8\%$; Maximum air temperature: $T_{\text{air}} = 45 \text{ }^\circ\text{C}$ with $\text{RH}_{\text{air}} = 15\%$; Time step size: 2 hours; Temperature step size: $5 \text{ }^\circ\text{C}$; Mode of heat input: Convection; Drying air velocity: $V_{\text{air}} = 2 \text{ m/s}$; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Case-9 | Temperature profile of drying air: Step down-form Maximum air temperature: $T_{\text{air}} = 65 \text{ }^\circ\text{C}$ with $\text{RH}_{\text{air}} = 5.8\%$; Minimum air temperature: $T_{\text{air}} = 45 \text{ }^\circ\text{C}$ with $\text{RH}_{\text{air}} = 15\%$; Temperature step size: $-5 \text{ }^\circ\text{C}$; Temperature controller: On/off type temperature controller is simulated to |

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| | maintain maximum allowable product temperature of 45°C; Mode of heat input: Convection; Drying air velocity: $V_{\text{air}} = 2$ m/s; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Optimization of heat pump (HP) | |
| Case-10 (Base case) | Mode of heat input: Convection; Heat Pump: Turned off during drying process; Drying air condition: $V_{\text{air}} = 2$ m/s, $T_{\text{air}} = 45$ °C, $RH_{\text{air}} = 30\%$; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Case-11 | Mode of heat input: Convection; Heat Pump: Turned on during drying process; Drying air condition: $V_{\text{air}} = 2$ m/s, $T_{\text{air}} = 45$ °C, $RH_{\text{air}} = 7\%$; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Case-12 | Mode of heat input: Convection; Heat Pump: Turned on with full capacity for 0 to 2 hours and with half capacity for 2 to 4 hours of drying process; Drying air condition: $V_{\text{air}} = 2$ m/s, $T_{\text{air}} = 45$ °C; RH_{air} : 7% from 0 to 2 hours, 15% from 2 to 4 hours and 30% from 4 to 8 hours Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Case-13 | Mode of heat input: Convection; Heat Pump: Turned on with full capacity for 0 to 2 hours of drying process; Drying air condition: $V_{\text{air}} = 2$ m/s, $T_{\text{air}} = 45$ °C; RH_{air} : 7% from 0 to 2 hours and 30% from 4 to 8 hours; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Effect of flipping of product | |
| Case-14 (Base case) | Without flipping of product Mode of heat input: Convection; Drying air condition: $V_{\text{air}} = 2$ m/s, $T_{\text{air}} = 45$ °C, $RH_{\text{air}} = 10\%$; Initial thickness of material = 10 mm; Shrinkage: No shrinkage. |
| Case-15 | Product is flipped after every 1 hrs of drying; Mode of heat input: Convection; Drying air condition: $V_{\text{air}} = 2$ m/s, $T_{\text{air}} = 45$ °C, $RH_{\text{air}} = 10\%$; Initial thickness of material = 10 mm; Shrinkage: No shrinkage. |
| Sun drying | |
| Case-16 (Base case) | Mode of heat input: Convection; Drying air condition: $V_{\text{air}} = 2$ m/s, $T_{\text{air}} = 45$ °C, $RH_{\text{air}} = 30\%$; Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |
| Case-17 | Mode of heat input: Solar radiation Location: Singapore, Month: October, Time: 7.00 am to 7.00 pm Initial thickness of material = 5 mm; Shrinkage: No shrinkage. |

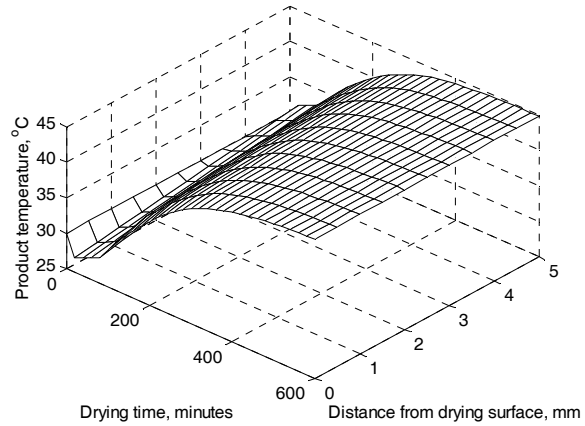
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Home assignment: Application of liquid diffusion model to drying of thin slabs

Problem – 1.



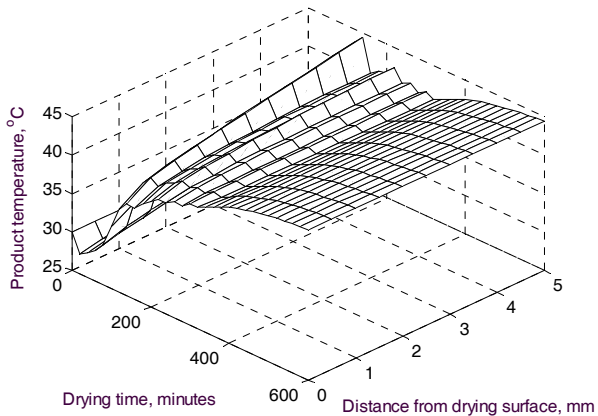
Case-1



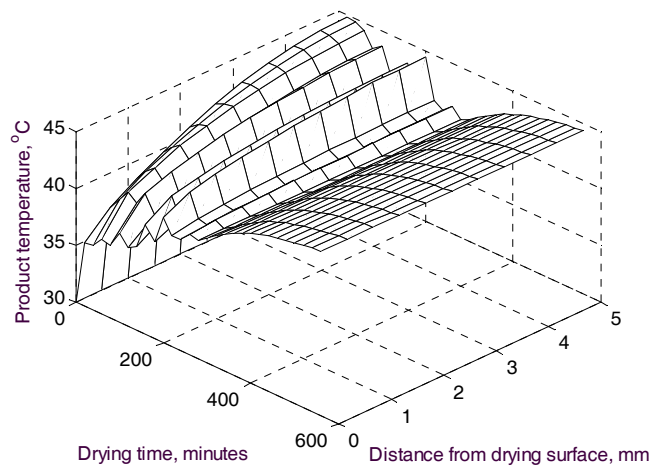
Case-2

Temperature distribution across the product during drying using pure convection. Case-1: with ideal shrinkage. Case-2: without shrinkage. Temperature of the product drops sharply at the beginning of drying process for both of the cases. Finally the temperature distributions become different for Case-1 and 2. Why?

Problem – 2.



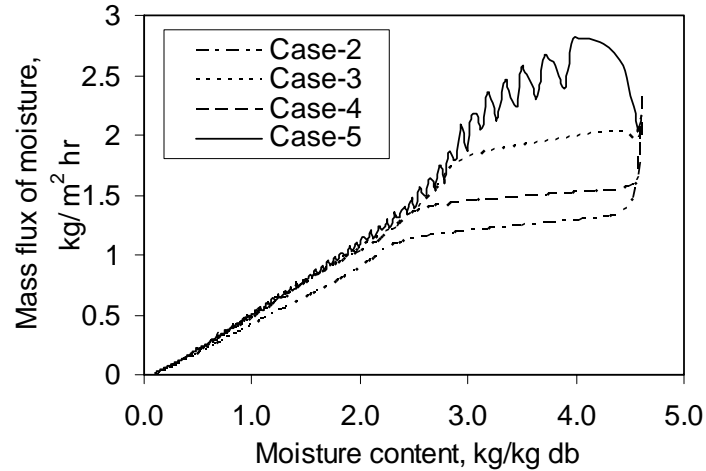
Case-3



Case-5

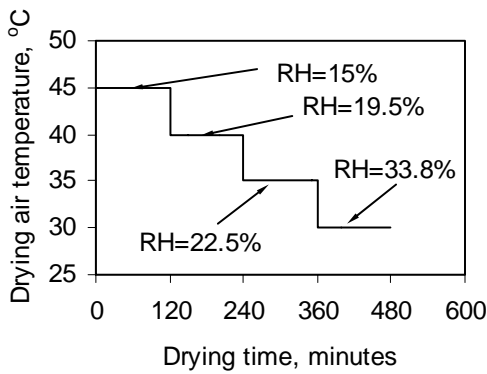
For Case-3, conduction heat is supplied from the bottom surface of the product. Microwave power is supplied to the drying surface of the product for Case-5. However, both Case-3 and 5 show that maximum product temperature is at the bottom surface of the product during drying process. Why?

Problem – 3.

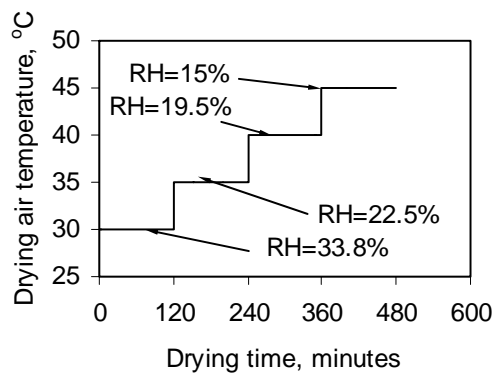


Variation of moisture flux with average moisture content for different modes of heat input. Case-2: pure convection, Case-3: convection and conduction, Case-4: convection and radiation, Case-5: convection and microwave. Explain why mass flux of moisture become almost independent of the modes of heat input for moisture content lower than about 2.5 kg/kg db?

Problem – 4.



Case-7: Step-down profile

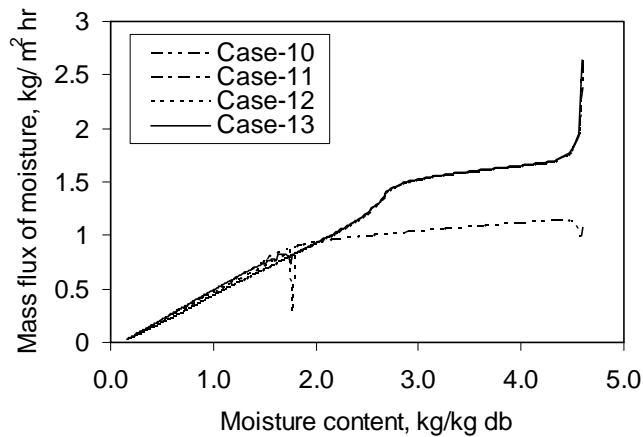


Case-8: Step-up profile

Which profile of stepwise change of drying air temperature could give better drying performance and why?

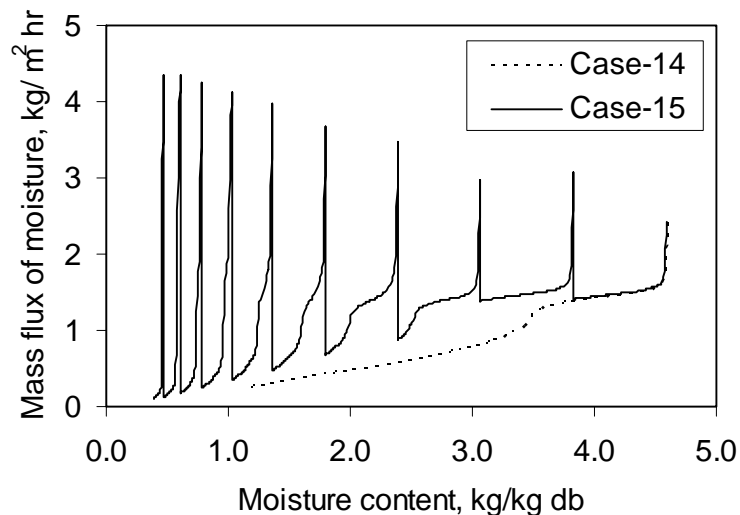
Problem – 5.

Potato slice was drying using air of relative humidity 7% and temperature of 45°C for the first two hours of drying. After two hours of drying, relative humidity of drying air was increased to 35% keeping air temperature constant to 45°C and drying was continued for another 6 hours. The drying curve is shown in the below figure. Why mass flux of moisture drops sharply at moisture content of about 1.8 kg/kg db. Assume moisture content of product became 1.8 kg/kg db after two hours of drying.



The variation of the flux of moisture with average moisture content of the product due to the change of drying air relative humidity. Why mass flux of moisture drops sharp at moisture content of about 1.8 kg/kg db for Case-12?

Problem – 6.



The variation of the flux of moisture with average moisture content of the product for case-14 (without flipping) and case-15 (with flipping). Explain why does flux of moisture increase due to flipping of product? What could be reason of gradually increasing of mass flux just immediately after flipping as the moisture content of the product decreases?

Problem – 7.

Explain the different behavior of the drying rate curves for shrinking and for non-shrinking slabs. Ideal shrinkage is assumed i.e. volume lost by evaporated liquid is assumed to directly reduce the volume of the drying object (No pores develop). Note that the diffusivity is assumed to vary only with temperature and moisture content. It is determined using only the initial thickness of the drying sample.