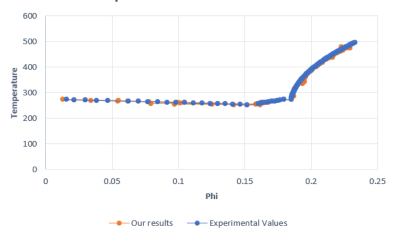
#### Model 1:

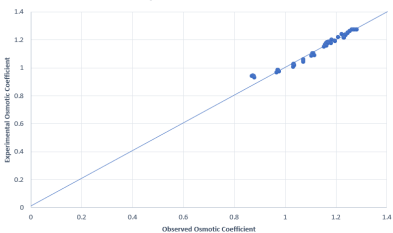
#### N=3

## 1) NaCl

#### Temperature vs Phi for NaCl n=3

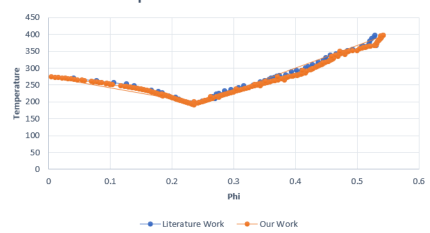


#### Parity Plot for NaCl for n=3

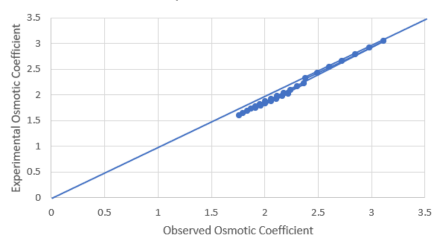


### 2) LiCl

#### Temperature vs Phi for LiCl n=3

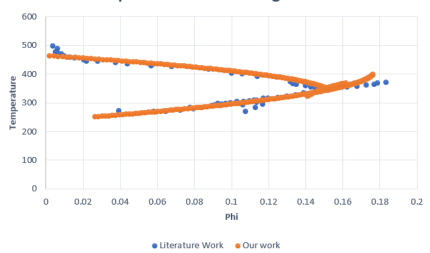


### Parity Plot for LiCl n=3

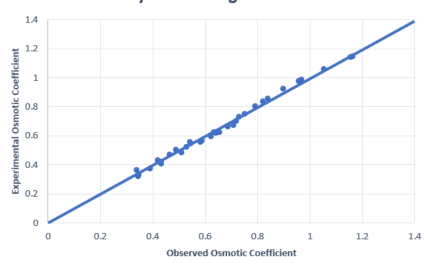


## 3) MgSO4

### Temperature vs Phi for MgSO4 n=3

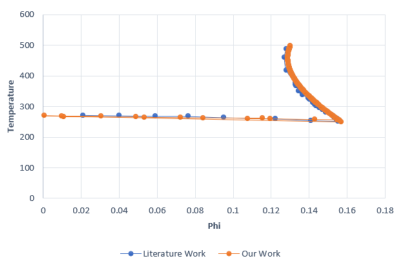


## Parity Plot for MgSO4 for n=3

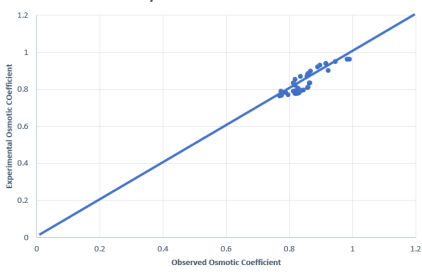


### 4) Li2SO4

### Temperature vs Phi for Li2SO4 n=3

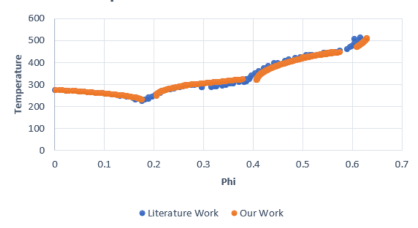


#### Parity Plot for Li2SO4 for n=3

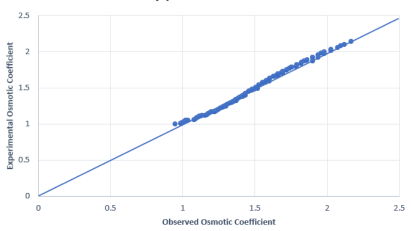


## 5) CaCl2

## Temperature vs Phi for CaCl2 n=3



#### Parity plot for CaCl2 n=3

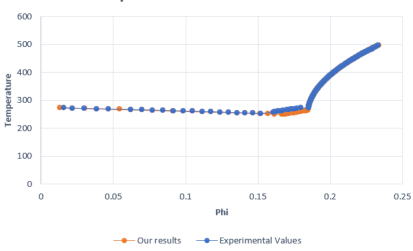


Model 1:

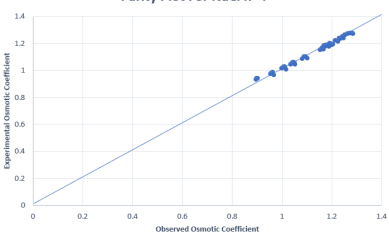
#### N=4

## 1) NaCl







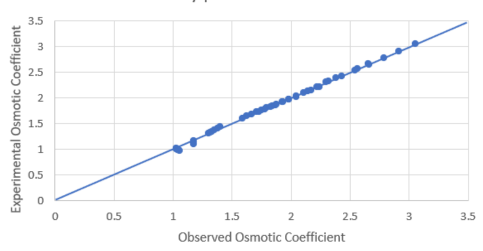


### 2) LiCl

## Temperature vs Phi for LiCl n=4

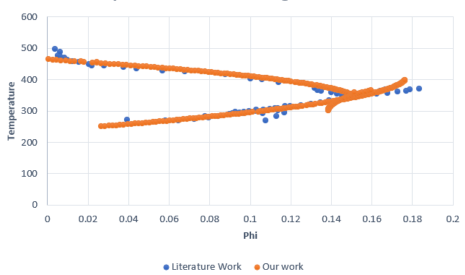


## Parity plot for LiCl n=4

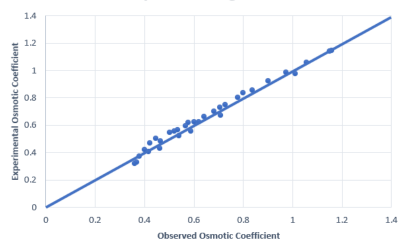


## 3) MgSO4

### Temperature vs Phi for MgSO4 for n=4

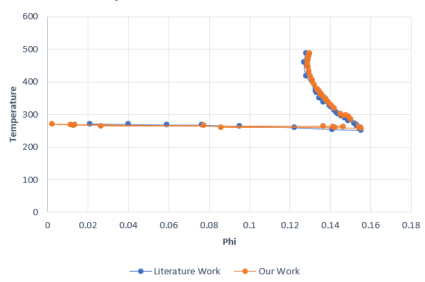


### Parity Plot for MgSO4 n=4

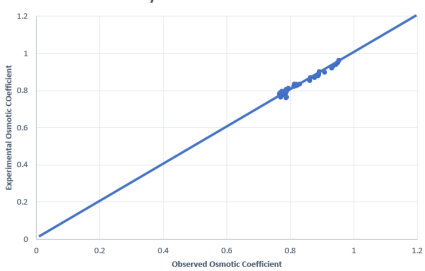


### 4) Li2SO4

## Temperature vs Phi for Li2SO4 n=4

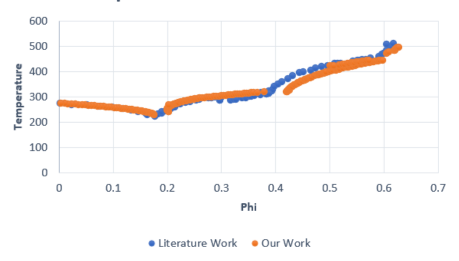


### Parity Plot for Li2SO4 for n=4



## 5) CaCl2

# Temperature vs Phi for CaCl2 n=4



## Parity plot for CaCl2 n=4

