

# A Summary of my PhD Thesis: *Mathematical Modelling of Hybrid Photonic Structures for Holographic Sensors*

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## Mathematical Model

In black, the previous model and in blue, the improvements I developed.

$$\frac{\partial b}{\partial t} = 0, \quad (1a)$$

$$\frac{\partial m}{\partial t} + \nabla \cdot \vec{J}_m = -\Phi(t)F(x, y, t)m, \quad (1b)$$

$$\frac{\partial p}{\partial t} + \nabla \cdot \vec{J}_p = \Phi(t)F(x, y, t)m - \Phi(t)\Gamma p^2, \quad (1c)$$

$$\frac{\partial q}{\partial t} = \Phi(t)\Gamma p^2, \quad (1d)$$

$$\frac{\partial z}{\partial t} + \nabla \cdot \vec{J}_z = 0. \quad (1e)$$

$$F(x, y, t) = k_p \left[ I_0 e^{-\zeta(T-y)} \right]^a \left\{ 1 + e^{-\xi z} \cos \left[ \frac{2\pi \cos \phi_r(t)}{\Lambda(t)} x - \frac{2\pi \sin \phi_r(t)}{\Lambda(t)} y \right] \right\}, \quad (2)$$

$$\vec{J}_m = -D_m \frac{\partial m}{\partial x} \vec{i} - D_m \frac{\partial m}{\partial y} \vec{j}, \quad (3a)$$

$$\vec{J}_p = -D_p \left\{ \left[ \frac{\partial p}{\partial x} \vec{i} + \frac{\partial p}{\partial y} \vec{j} \right] + \epsilon_z \left[ \frac{\partial(pz)}{\partial x} \vec{i} + \frac{\partial(pz)}{\partial y} \vec{j} \right] \right\}, \quad (3b)$$

$$\vec{J}_z = -D_z \left\{ \left[ \frac{\partial z}{\partial x} \vec{i} + \frac{\partial z}{\partial y} \vec{j} \right] + \epsilon_z \left[ \frac{\partial(pz)}{\partial x} \vec{i} + \frac{\partial(pz)}{\partial y} \vec{j} \right] + \epsilon_z \left[ \frac{\partial(qz)}{\partial x} \vec{i} + \frac{\partial(qz)}{\partial y} \vec{j} \right] \right\}. \quad (3c)$$

$$0 \leq x \leq \hat{x}, \quad 0 \leq y \leq T(t), \quad t \geq 0. \quad (4)$$

## Boundary Immobilization

$$\frac{\partial B}{\partial t} = \frac{Y}{u} \frac{du}{dt} \frac{\partial B}{\partial Y}, \quad (5a)$$

$$\frac{\partial M}{\partial t} = \frac{Y}{u} \frac{du}{dt} \frac{\partial M}{\partial Y} + \alpha_m^{(x)} \frac{\partial^2 m}{\partial x^2} + \alpha_m^{(y)} \frac{1}{u^2} \frac{\partial^2 M}{\partial Y^2} - \Phi(t)\beta F^*(x, Y, t)M, \quad (5b)$$

$$\begin{aligned} \frac{\partial P}{\partial t} = & \frac{Y}{u} \frac{du}{dt} \frac{\partial P}{\partial Y} + \alpha_p^{(x)} \frac{\partial^2 P}{\partial x^2} + \alpha_p^{(y)} \frac{1}{u^2} \frac{\partial^2 P}{\partial Y^2} + \alpha_{pz}^{(x)} \frac{\partial^2(PZ)}{\partial x^2} + \\ & \alpha_{pz}^{(y)} \frac{1}{u^2} \frac{\partial^2(PZ)}{\partial Y^2} + \Phi\beta F^*(x, Y, t)M - \Phi(t)\gamma P^2, \end{aligned} \quad (5c)$$

$$\frac{\partial Q}{\partial t} = \frac{Y}{u} \frac{du}{dt} \frac{\partial Q}{\partial Y} + \Phi(t)\gamma P^2, \quad (5d)$$

$$\begin{aligned} \frac{\partial Z}{\partial t} = & \frac{Y}{u} \frac{du}{dt} \frac{\partial Z}{\partial Y} + \alpha_z^{(x)} \frac{\partial^2 Z}{\partial x^2} + \alpha_z^{(y)} \frac{1}{u^2} \frac{\partial^2 Z}{\partial Y^2} + \alpha_{pz}^{(x)} \frac{\partial^2(PZ)}{\partial x^2} + \\ & \frac{1}{u^2} \alpha_{pz}^{(y)} \frac{\partial^2(PZ)}{\partial Y^2} + \alpha_{qz}^{(x)} \frac{\partial^2(QZ)}{\partial x^2} + \alpha_{qz}^{(y)} \frac{1}{u^2} \frac{\partial^2(QZ)}{\partial Y^2}, \end{aligned} \quad (5e)$$

$$F^*(x, Y, t) = e^{-a\zeta^* u(1-Y)} \left\{ 1 + e^{-\xi^* Z} \cos \left[ 2\pi \left( x - \frac{T_0}{\hat{x}} \tan \phi_r u Y \right) \right] \right\} \quad (6)$$

## Initial & Boundary Conditions

$$\begin{aligned} M(x, Y, 0) &= 1, & P(x, Y, 0) &= 0, & Q(x, Y, 0) &= 0, & Z(x, Y, 0) &= 1, \\ B(x, Y, 0) &= 1, & u(0) &= 1, & u'(0) &= 0. \end{aligned} \quad (7)$$

$$\frac{\partial^n M}{\partial x^n}(0, Y, t) = \frac{\partial^n M}{\partial x^n}(1, Y, t) \quad n = \{0, 1, 2, \dots\}, \quad (8a)$$

$$\frac{\partial^n P}{\partial x^n}(0, Y, t) = \frac{\partial^n P}{\partial x^n}(1, Y, t) \quad n = \{0, 1, 2, \dots\}, \quad (8b)$$

$$\frac{\partial^n Z}{\partial x^n}(0, Y, t) = \frac{\partial^n Z}{\partial x^n}(1, Y, t) \quad n = \{0, 1, 2, \dots\}. \quad (8c)$$

$$\frac{\partial M}{\partial Y}(x, 0, t) = \frac{\partial P}{\partial Y}(x, 0, t) = \frac{\partial Q}{\partial Y}(x, 0, t) = \frac{\partial Z}{\partial Y}(x, 0, t) = \frac{\partial B}{\partial Y}(x, 0, t) = 0, \quad (8d)$$

$$\frac{\partial M}{\partial Y}(x, 1, t) = \frac{\partial P}{\partial Y}(x, 1, t) = \frac{\partial Q}{\partial Y}(x, 1, t) = \frac{\partial Z}{\partial Y}(x, 1, t) = \frac{\partial B}{\partial Y}(x, 1, t) = 0. \quad (8e)$$

## Numerical Scheme

Numerical simulation can be done using the Crank-Nicolson implicit finite-difference scheme. For example Eqn. 5c would be ...

$$\begin{aligned} \frac{M_{i,j}^{k+1} - M_{i,j}^k}{\Delta t} &= \frac{Y_j}{u_k} \frac{u_k - u_{k-1}}{\Delta t} \left( \frac{M_{i,j+1}^{k+1} - M_{i,j-1}^{k+1}}{4\Delta Y} + \frac{M_{i,j+1}^k - M_{i,j-1}^k}{4\Delta Y} \right) + \\ &\quad \frac{\alpha_{mm}}{2} \left[ \frac{M_{i-1,j}^{k+1} - 2M_{i,j}^{k+1} + M_{i+1,j}^{k+1}}{\Delta x^2} + \frac{M_{i-1,j}^k - 2M_{i,j}^k + M_{i+1,j}^k}{\Delta x^2} \right] + \\ &\quad \frac{\alpha_{mm}}{2u_k^2} \left[ \frac{M_{i,j-1}^{k+1} - 2M_{i,j}^{k+1} + M_{i,j+1}^{k+1}}{\Delta Y^2} + \frac{M_{i,j-1}^k - 2M_{i,j}^k + M_{i,j+1}^k}{\Delta Y^2} \right] + \\ &\quad - \Phi^k \beta F_{i,j}^k \left( \frac{M_{i,j}^{k+1} + M_{i,j}^k}{2} \right), \end{aligned} \quad (9a)$$

$$\begin{aligned}
\frac{P_{i,j}^{k+1} - P_{i,j}^k}{\Delta t} = & \frac{Y_j}{u_k} \frac{u_k - u_{k-1}}{\Delta t} \left( \frac{P_{i,j+1}^{k+1} - M_{i,j-1}^{k+1}}{4\Delta Y} + \frac{P_{i,j+1}^k - M_{i,j-1}^k}{4\Delta Y} \right) + \\
& \frac{\alpha_{pp}}{2} \left[ \frac{P_{i-1,j}^{k+1} - 2P_{i,j}^{k+1} + P_{i+1,j}^{k+1}}{\Delta x^2} + \frac{P_{i-1,j}^k - 2P_{i,j}^k + P_{i+1,j}^k}{\Delta x^2} \right] + \\
& \frac{\alpha_{pp}}{2u_k^2} \left[ \frac{P_{i,j-1}^{k+1} - 2P_{i,j}^{k+1} + P_{i,j+1}^{k+1}}{\Delta Y^2} + \frac{P_{i,j-1}^k - 2P_{i,j}^k + P_{i,j+1}^k}{\Delta Y^2} \right] + \\
& \frac{\alpha_{pz}}{2} \left[ \frac{Z_{i-1,j}^k P_{i-1,j}^{k+1} - 2Z_{i,j}^k P_{i,j}^{k+1} + Z_{i+1,j}^k P_{i+1,j}^{k+1}}{\Delta x^2} + \right. \\
& \left. \frac{Z_{i-1,j}^k P_{i-1,j}^k - 2Z_{i,j}^k P_{i,j}^k + Z_{i+1,j}^k P_{i+1,j}^k}{\Delta x^2} \right] + \\
& \frac{\alpha_{pz}}{2u_k^2} \left[ \frac{Z_{i,j-1}^k P_{i,j-1}^{k+1} - 2Z_{i,j}^k P_{i,j}^{k+1} + Z_{i,j+1}^k P_{i,j+1}^{k+1}}{\Delta Y^2} + \right. \\
& \left. \frac{Z_{i,j-1}^k P_{i,j-1}^k - 2Z_{i,j}^k P_{i,j}^k + Z_{i,j+1}^k P_{i,j+1}^k}{\Delta Y^2} \right] + \\
& \Phi^k \beta F_{i,j}^k \left( \frac{M_{i,j}^{k+1} + M_{i,j}^k}{2} \right) - \Phi^k \gamma P_{i,j}^k \left( \frac{P_{i,j}^k + P_{i,j}^{k+1}}{2} \right), \tag{9b}
\end{aligned}$$

$$\frac{Q_{i,j}^{k+1} - Q_{i,j}^k}{\Delta t} = \frac{Y_j}{u_k} \frac{u_k - u_{k-1}}{\Delta t} \left( \frac{Q_{i,j+1}^{k+1} - Q_{i,j-1}^{k+1}}{4\Delta Y} + \frac{Q_{i,j+1}^k - Q_{i,j-1}^k}{4\Delta Y} \right) + \Phi^k \gamma P_{i,j}^k \left( \frac{P_{i,j}^k + P_{i,j}^{k+1}}{2} \right), \tag{9c}$$

$$\begin{aligned}
\frac{Z_{i,j}^{k+1} - Z_{i,j}^k}{\Delta t} = & \frac{Y_j}{u_k} \frac{u_k - u_{k-1}}{\Delta t} \left( \frac{Z_{i,j+1}^{k+1} - Z_{i,j-1}^{k+1}}{4\Delta Y} + \frac{Z_{i,j+1}^k - Z_{i,j-1}^k}{4\Delta Y} \right) + \\
& \frac{\alpha_{zz}}{2} \left[ \frac{Z_{i-1,j}^{k+1} - 2Z_{i,j}^{k+1} + Z_{i+1,j}^{k+1}}{\Delta x^2} + \frac{Z_{i-1,j}^k - 2Z_{i,j}^k + Z_{i+1,j}^k}{\Delta x^2} \right] + \\
& \frac{\alpha_{zz}}{2u_k^2} \left[ \frac{Z_{i,j-1}^{k+1} - 2Z_{i,j}^{k+1} + Z_{i,j+1}^{k+1}}{\Delta Y^2} + \frac{Z_{i,j-1}^k - 2Z_{i,j}^k + Z_{i,j+1}^k}{\Delta Y^2} \right] + \\
& \frac{\alpha_{zp}}{2} \left[ \frac{P_{i-1,j}^k Z_{i-1,j}^{k+1} - 2P_{i,j}^k Z_{i,j}^{k+1} + P_{i+1,j}^k Z_{i+1,j}^{k+1}}{\Delta x^2} \right] + \\
& \frac{\alpha_{zp}}{2} \left[ \frac{P_{i-1,j}^k Z_{i-1,j}^k - 2P_{i,j}^k Z_{i,j}^k + P_{i+1,j}^k Z_{i+1,j}^k}{\Delta x^2} \right] + \\
& \frac{\alpha_{zp}}{2u_k^2} \left[ \frac{P_{i,j-1}^k Z_{i,j-1}^{k+1} - 2P_{i,j}^k Z_{i,j}^{k+1} + P_{i,j+1}^k Z_{i,j+1}^{k+1}}{\Delta Y^2} \right] + \\
& \frac{\alpha_{zp}}{2u_k^2} \left[ \frac{P_{i,j-1}^k Z_{i,j-1}^k - 2P_{i,j}^k Z_{i,j}^k + P_{i,j+1}^k Z_{i,j+1}^k}{\Delta Y^2} \right] + \\
& \frac{\alpha_{zq}}{2} \left[ \frac{Q_{i-1,j}^k Z_{i-1,j}^{k+1} - 2Q_{i,j}^k Z_{i,j}^{k+1} + Q_{i+1,j}^k Z_{i+1,j}^{k+1}}{\Delta x^2} \right] + \\
& \frac{\alpha_{zq}}{2} \left[ \frac{Q_{i-1,j}^k Z_{i-1,j}^k - 2Q_{i,j}^k Z_{i,j}^k + Q_{i+1,j}^k Z_{i+1,j}^k}{\Delta x^2} \right] + \\
& \frac{\alpha_{zq}}{2u_k^2} \left[ \frac{Q_{i,j-1}^k Z_{i,j-1}^{k+1} - 2Q_{i,j}^k Z_{i,j}^{k+1} + Q_{i,j+1}^k Z_{i,j+1}^{k+1}}{\Delta Y^2} \right] + \\
& \frac{\alpha_{zq}}{2u_k^2} \left[ \frac{Q_{i,j-1}^k Z_{i,j-1}^k - 2Q_{i,j}^k Z_{i,j}^k + Q_{i,j+1}^k Z_{i,j+1}^k}{\Delta Y^2} \right], \tag{9d}
\end{aligned}$$

$$F_{i,j}^k = \exp[-a\zeta^* u_k(1 - Y_j)] [1 + \exp(-\xi^* Z_{i,j}^k) \cos(2\pi x - 2\pi \tan \phi_r^k u_k Y_j)] . \quad (9e)$$

$$\begin{aligned} \int_0^1 \int_0^1 M \, dx \, dY \approx M_k^* = \frac{\Delta x^2}{4} [ & M_{0,0}^k + M_{0,J}^k + M_{J,0}^k + M_{J,J}^k + 2M_{0,1}^k + \dots + 2M_{0,J-1}^k + \\ & 2M_{1,0}^k + \dots + 2M_{J-1,0}^k + 2M_{1,J}^k + \dots + 2M_{J-1,J}^k + 2M_{J,1}^k + \dots \\ & + 2M_{J,J-1}^k + 4M_{2,2}^k + \dots + 4M_{J-2,J-2}^k] , \end{aligned} \quad (10a)$$

$$\begin{aligned} \int_0^1 \int_0^1 P \, dx \, dY \approx P_k^* = \frac{\Delta x^2}{4} [ & P_{0,0}^k + P_{0,J}^k + P_{J,0}^k + P_{J,J}^k + 2P_{0,1}^k + \dots + 2P_{0,J-1}^k + \\ & 2P_{1,0}^k + \dots + 2P_{J-1,0}^k + 2P_{1,J}^k + \dots + 2P_{J-1,J}^k + 2P_{J,1}^k + \dots \\ & + 2P_{J,J-1}^k + 4P_{2,2}^k + \dots + 4P_{J-2,J-2}^k] , \end{aligned} \quad (10b)$$

$$\begin{aligned} \int_0^1 \int_0^1 Q \, dx \, dY \approx Q_k^* = \frac{\Delta x^2}{4} [ & Q_{0,0}^k + Q_{0,J}^k + Q_{J,0}^k + Q_{J,J}^k + 2Q_{0,1}^k + \dots + 2Q_{0,J-1}^k + \\ & 2Q_{1,0}^k + \dots + 2Q_{J-1,0}^k + 2Q_{1,J}^k + \dots + 2Q_{J-1,J}^k + 2Q_{J,1}^k + \dots \\ & + 2Q_{J,J-1}^k + 4Q_{2,2}^k + \dots + 4Q_{J-2,J-2}^k] , \end{aligned} \quad (10c)$$

$$u_k = \left[ \frac{b_0}{\rho_b} + \frac{1}{\rho_m} + \frac{z_0}{\rho_z} \right]^{-1} \left[ \frac{b_0}{\rho_b} + \frac{M_k^*}{\rho_m} + \frac{P_k^*}{\rho_p} + \frac{Q_k^*}{\rho_p} + \frac{z_0}{\rho_z} \right] , \quad (10d)$$

$$\phi_r^k = \tan^{-1} \left( \frac{\tan \phi_r^0}{u_k} \right) , \quad (10e)$$

$$\Lambda_k = \Lambda_0 \frac{\cos \phi_r^k}{\cos \phi_r^0} . \quad (10f)$$

## Refractive Index Modulation

$$\frac{n^2 - 1}{n^2 + 2} = \phi_m \frac{n_m^2 - 1}{n_m^2 + 2} + \phi_p \frac{n_p^2 - 1}{n_p^2 + 2} + \phi_q \frac{n_q^2 - 1}{n_q^2 + 2} + \phi_z \frac{n_z^2 - 1}{n_z^2 + 2} + \phi_b \frac{n_b^2 - 1}{n_b^2 + 2} . \quad (11)$$

Solving the Lorentz-Lorenz equation will give the RI of the nanocomposite as a function of  $x$  and  $t$ . The nanocomposite RI,  $n(x, t)$ , can be represented by a Fourier expansion series

$$n(x, y, t) \approx \sum_{i=0} A_i(y, t) \cos \left( \frac{2\pi}{\Lambda} ix \right) + B_i(y, t) \sin \left( \frac{2\pi}{\Lambda} ix \right) , \quad (12)$$

$$A_0(y, t) = \frac{1}{\Lambda} \int_0^\Lambda n(x, y, t) \, dx , \quad (13a)$$

$$A_1(y, t) = \frac{2}{\Lambda} \int_0^\Lambda n(x, y, t) \cos \left( \frac{2\pi}{\Lambda} x \right) \, dx , \quad (13b)$$

$$B_1(y, t) = \frac{2}{\Lambda} \int_0^\Lambda n(x, y, t) \sin \left( \frac{2\pi}{\Lambda} x \right) \, dx . \quad (13c)$$

RI modulation can be modelled as

$$\Delta n(y, t) = 2\sqrt{A_1^2 + B_1^2} . \quad (14)$$

## Shrinkage Modelling

We can calculate the volume at time  $t$  if we have expressions for the total volume of monomer, short polymer, cross-linked polymer and nanoparticles inside the grating

$$v(t) = \frac{1}{\rho_m} \left[ \frac{1}{\hat{x}T(t)} \int_0^{T(t)} \int_0^{\hat{x}} m \, dx \, dy \right] + \frac{1}{\rho_p} \left[ \frac{1}{\hat{x}T(t)} \int_0^{T(t)} \int_0^{\hat{x}} p \, dx \, dy \right] + \frac{1}{\rho_p} \left[ \frac{1}{\hat{x}T(t)} \int_0^{T(t)} \int_0^{\hat{x}} q \, dx \, dy \right] + \frac{1}{\rho_z} \left[ \frac{1}{\hat{x}T(t)} \int_0^{T(t)} \int_0^{\hat{x}} z \, dx \, dy \right] + \frac{1}{\rho_b} \left[ \frac{1}{\hat{x}T(t)} \int_0^{T(t)} \int_0^{\hat{x}} b \, dx \, dy \right]. \quad (15)$$

An important assumptions of the fringe-plane rotation model is that all loss of volume due to polymerization takes place in the thickness of the recording medium

$$u(t) = \frac{T(t)}{T_0} = \frac{v(t)}{v(0)}. \quad (16)$$

$$u(t) = \left[ \frac{1}{\rho_b} \frac{b_0}{m_0} + \frac{1}{\rho_m} + \frac{1}{\rho_z} \frac{z_0}{m_0} \right]^{-1} \left[ \int_0^1 \int_0^1 \frac{M}{\rho_m} + \frac{P}{\rho_p} + \frac{Q}{\rho_p} + \frac{z_0/m_0 Z}{\rho_z} + \frac{b_0/m_0}{\rho_b} \, dx \, dY \right], \quad (17)$$

$$\text{Actual Shrinkage} = \frac{u(0) - u(t)}{u(0)} = 1 - u(t), \quad (18)$$

$$\phi_r(t) = \tan^{-1} \left[ \frac{\tan \phi_r(0)}{u(t)} \right], \quad (19a)$$

$$\Lambda(t) = \hat{x} \cos \phi_r(t), \quad (19b)$$

$$\bar{n}(t) = \frac{1}{\hat{x}T} \int_0^T \int_0^{\hat{x}} n(x, y, t) \, dx \, dy = \int_0^1 \int_0^1 n(x, Y, t) \, dx \, dY, \quad (20)$$

$$\theta_B(t) = \sin^{-1} \left( \frac{\lambda_r}{2\bar{n}(t)\Lambda(t)} \right) - \phi_r(t), \quad (21)$$

$$\text{Apparent Shrinkage} = 1 - \frac{\tan \phi_r(0)}{\tan [\phi_r(0) + \Delta\theta_B]}. \quad (22)$$

## Python Script

```

1 import numpy as np
2 import pandas as pd
3 from math import pi, factorial
4 from numpy.linalg import inv
5
6 class holographic_grating:
7
8     def __init__(
9         self,
10         start_exp=0, # Start of exposure
11         end_exp=1e2, # End of exposure
12         total_time=1e2, # Total simulation time
13         lpmm=1e3, # Spatial frequency
14         I0=5, # Intensity of recording beam
15         slant_angle=1e-4, # Grating slant_angle
16         xi=0.3, # Scattering coefficient
17         n_m=1.55, # Monomer refractive index
18         rhom=1.15, # Monomer density
19         Dm=1.6e-7, # Monomer diffusion coefficient
20         Dp=6.35e-10, # Polymer diffusion coefficient
21         rhop=1.3, # Polymer density

```

```

22     n_p=1.56,# Oligomer refractive index
23     n_q=1.64,# Polymer refractive index
24     Gamma=1,# Rate of immobilization
25     wt_pc=5e-2,# Doping %
26     Dz=1e-10,# Nanoparticle self-diffusion coefficient
27     epsilon_pz=13,# Cross-diffusion ratio
28     epsilon_qz=13,# Cross-diffusion ratio
29     rhoz=1.74,# Nanoparticle mass density
30     n_z=1.366,# Nanoparticle refractive index
31     b0=5.05,# Ratio of binder to monomer mass
32     n_b=1.5,# Binder refractive index
33     rhob=1.19,# Binder mass density
34     T0=50e-4,# Depth of photosensitive layer [cm]
35     zeta=139,# absorption coefficient [cm**-1]
36     lambda_probe=633e-7,# Wavelength of reconstruction beam
37     Delta_t=1/100,# Numerical scheme time step
38     Delta_x=1/20,# Numerical scheme spatial step
39     output_time_step=1# Seconds
40 ):
41
42     self.total_time = total_time
43     self.end_exp = end_exp
44     self.lpmm = lpmm
45     self.T0 = T0
46     self.I0 = I0
47     self.slant_angle = slant_angle
48     self.T0 = T0
49     self.zeta = zeta
50     self.xi = xi
51     self.Dm = Dm
52     self.n_m = n_m
53     self.rhom = rhom
54     self.Dp = Dp
55     self.rhop = rhop
56     self.n_p = n_p
57     self.n_q = n_q
58     self.Gamma = Gamma
59     self.Dz = Dz
60     self.epsilon_pz = epsilon_pz
61     self.epsilon_qz = epsilon_qz
62     self.wt_pc = wt_pc
63     self.rhoz = rhoz
64     self.n_z = n_z
65     self.b0 = b0
66     self.n_b = n_b
67     self.rhob = rhob
68     self.lambda_probe = lambda_probe
69     self.Delta_x = Delta_x
70     self.Delta_Y = Delta_x
71     self.Delta_t = Delta_t
72     self.output_time_step = output_time_step
73
74     def trapezoidal_rule_integration(array):
75         array=array.reshape(Nx,Nx).T
76         return self.Delta_x*self.Delta_x/4*(array[0,0] + array[Nx-1,0] + array[0,Nx-1] + array[Nx
-1,Nx-1] + np.sum(2*array[0,1:(Nx-1)]) + np.sum(2*array[1:(Nx-1),0]) + np.sum(2*array[Nx-1,1:(
Nx-1)]) + np.sum(2*array[1:(Nx-1),Nx-1]) + np.sum(4*array[1:(Nx-1),1:(Nx-1)]))
77
78     def simpsons_rule_1D(arr1D):
79         intpts=list(range(1,len(arr1D)-1))
80         times_4=[i for i in intpts if i%2!=0]
81         times_2=[i for i in intpts if i%2==0]
82         return self.Delta_x/3*(arr1D[0] + 4*sum(arr1D[times_4]) + 2*sum(arr1D[times_2]) + arr1D[
len(arr1D)-1])
83
84     def slanted_grating_simulation_v22(self):
85
86         # 1.2 --- Define parameters
87         Nx=int(1/self.Delta_x) + 1# Number of spatial points
88         Ny=int(1/self.Delta_Y) + 1# Number of spatial points
89         if Nx%2==0:
90             return "Number of x mesh points must be an odd number."
91         if Ny%2==0:
92             return "Number of y mesh points must be an odd number."

```

```

93     x=np.linspace(0,1,Nx)# Non-dimensional grating distance
94     n_iterations = int(self.total_time/self.Delta_t)+1# Total number of iterations
95     r=self.Delta_t/self.Delta_x/self.Delta_x# Ratio of finite time step to squared finite
96     spatial step
97     m0=1# Initial mass of monomer
98     t0=1 # Reference time [s]
99     Lambda0=1/10/self.lpm # Grating period [cm]
100     Lambda1=Lambda0
101     j_end_exp = self.end_exp/self.Delta_t # Iteration of exposure end
102     z0 = self.wt_pc/(1 - self.wt_pc)*(m0 + self.b0)# Initial nanoparticle to monomer
103
104     # 1.3 --- Matrix initial conditions
105     u1=1
106     du_dt=0
107     m1 = np.ones(Nx*Nx)# m at j=0
108     p1 = np.zeros(Nx*Nx)# p at j=0
109     q1 = np.zeros(Nx*Nx)# q at j=0
110     z1 = np.ones(Nx*Nx)# z at j=0
111     b1 = self.b0*np.ones(Nx*Nx)# b at j=0
112
113     Volume0=m0/self.rhom + self.b0/self.rhob + self.z0/self.rhoz
114
115     phi_m0=m0/self.rhom/Volume0
116     phi_z0=self.z0/self.rhoz/Volume0
117     phi_b0=self.b0/self.rhob/Volume0
118
119     Lorentz_Lorenz_RHS = phi_m0*(self.n_m*self.n_m - 1)/(self.n_m*self.n_m + 2) + phi_b0*(self
120     .n_b*self.n_b - 1)/(self.n_b*self.n_b + 2) + phi_z0*(self.n_z*self.n_z - 1)/(self.n_z*self.n_z
121     + 2)
122
123     Initial_RI = np.sqrt((2*Lorentz_Lorenz_RHS + 1)/(1 - Lorentz_Lorenz_RHS))
124
125     n1=Initial_RI*np.ones(Nx*Nx)
126
127     if self.slant_angle==0:
128         slant_angle=1e-05
129     phi_0=np.arcsin(np.sin(slant_angle/180*pi)/Initial_RI)
130     phi_1=phi_0
131     theta_B0=np.arcsin(self.lambda_probe/2/Initial_RI/Lambda0) - phi_0
132     y_hat0=Lambda0/np.sin(phi_0)
133     y_hat1=y_hat0
134     x_hat=Lambda0/np.cos(phi_0)
135
136     # 1.5 --- Nondimensionalized parameters
137     alpha_m_x=self.Dm*t0/x_hat/x_hat
138     alpha_m_y=self.Dm*t0/self.T0/self.T0
139     alpha_p_x=self.Dp*t0/x_hat/x_hat
140     alpha_p_y=self.Dp*t0/self.T0/self.T0
141     alpha_z_x=self.Dz*t0/x_hat/x_hat
142     alpha_z_y=self.Dz*t0/self.T0/self.T0
143     F0=0.1*self.I0**0.3
144     beta=F0*t0
145     gamma = self.Gamma*m0*t0
146     zeta_star = self.zeta*self.T0
147     xi_star=self.xi*self.z0
148     interior_points = list(range(1,Nx-1))
149     times_4 = [interior_points[i] for i in range(len(interior_points)) if interior_points[i]%2
150     != 0]
151     times_2 = [interior_points[i] for i in range(len(interior_points)) if interior_points[i]%2
152     == 0]
153     Y=np.arange(0,1+self.Delta_x, self.Delta_x)
154     time=np.arange(1,self.total_time+self.output_time_step, self.output_time_step)
155     Y1=[]
156     x1=[]
157     for i in range(Nx):
158         for j in list(Y):
159             Y1.append(j)
160             for j in x:
161                 x1.append(j)
162     Y1=np.sort(Y1)
163     indexDF=pd.DataFrame({'x':x1, 'y':Y1})
164
165     spatial_profile_DF=pd.DataFrame({"x": x1, 'Y': Y1, "monomer": m1, "short_polymer": p1, "

```

```

immobile_polymer": q1, 'nanoparticles': z1, 'binder':b1, 'refractive_index': n1, "time": np.
zeros(len(n1)), 'N0':np.zeros(len(n1))+Initial_RI, 'Delta_n':np.zeros(len(n1)), 'd2':np.zeros(
len(n1))})

162
163     optical_properties_DF=pd.DataFrame({'Y': Y, "time": np.zeros(len(Y)), 'N0':np.zeros(len(Y))
)+Initial_RI, 'Delta_n':np.zeros(len(Y)), 'nu':np.zeros(len(Y)), 'd2':np.zeros(len(Y))})

164
165     shrinkage_DF=pd.DataFrame({'time':[0], 'actual_shrinkage':[0], 'phi_t':[phi_0], 'theta_B':[
theta_B0], 'apparent_shrinkage':[0]})

166
167     # 1.6 --- Calculate each time step via implicit finite difference method
168     for j in range(1,n_iterations):
169
170         if j <= j_end_exp:
171             Phi=1
172         else:
173             Phi = 0# Phi=1 if illumination is on, 0 otherwise
174
175         f = np.zeros(Nx*Nx).reshape(Nx,Nx)
176         for i in range(Nx):
177             matrix_z1=z1.reshape(Nx,Nx)
178             z1_i=matrix_z1[:,i]
179             f[:,i] = np.exp(-0.3*zeta_star*u1*(1-Y[i]))*(1 + np.exp(-xi_star*z1_i)*np.cos(2*pi
*x - 2*pi*self.T0/y_hat1*u1*Y[i]))

180
181         f = f.reshape(Nx*Nx,)
182
183         MM2 = (2 + Phi*self.Delta_t*beta*f)*np.identity(Nx*Nx)
184         MM1 = (2 - Phi*self.Delta_t*beta*f)*np.identity(Nx*Nx)
185         PP2 = (2 + self.Delta_t*gamma*p1)*np.identity(Nx*Nx)
186         PP1 = (2 - self.Delta_t*gamma*p1)*np.identity(Nx*Nx)
187         PM2 = (+Phi*self.Delta_t*beta*f)*np.identity(Nx*Nx)
188         PM1 = (+Phi*self.Delta_t*beta*f)*np.identity(Nx*Nx)
189         QQ2 = 2*np.identity(Nx*Nx)
190         QQ1 = 2*np.identity(Nx*Nx)
191         QP2 = (+Phi*gamma*self.Delta_t*p1)*np.identity(Nx*Nx)
192         QP1 = (+Phi*gamma*self.Delta_t*p1)*np.identity(Nx*Nx)
193         ZZ2 = 2*np.identity(Nx*Nx)
194         ZZ1 = 2*np.identity(Nx*Nx)
195         BB2 = 2*np.identity(Nx*Nx)
196         BB1 = 2*np.identity(Nx*Nx)
197
198         for i in range(Nx*Nx):
199
200             if i in list(indexDF.loc[indexDF.x==0,].index):
201                 i_minus_1 = i+Nx-2
202             else:
203                 i_minus_1 = i-1
204
205             if i in list(indexDF.loc[indexDF.x==1,].index):
206                 i_plus_1 = i-Nx+2
207             else:
208                 i_plus_1 = i+1
209
210             if i in list(indexDF.loc[indexDF.y==0,].index):
211                 j_minus_1 = i+Nx
212             else:
213                 j_minus_1 = i-Nx
214
215             if i in list(indexDF.loc[indexDF.y==1,].index):
216                 j_plus_1 = i-Nx
217             else:
218                 j_plus_1 = i+Nx
219
220             MM2[i, i_minus_1] = MM2[i, i_minus_1] - r*alpha_m_x
221             MM2[i, j_minus_1] = MM2[i, j_minus_1] - r*alpha_m_y/u1/u1
222             MM2[i, i] = MM2[i, i] + 2*r*alpha_m_x
223             MM2[i, i] = MM2[i, i] + 2*r*alpha_m_y/u1/u1
224             MM2[i, i_plus_1] = MM2[i, i_plus_1] - r*alpha_m_x
225             MM2[i, j_plus_1] = MM2[i, j_plus_1] - r*alpha_m_y/u1/u1
226
227             MM1[i, i_minus_1] = MM1[i, i_minus_1] + r*alpha_m_x
228             MM1[i, j_minus_1] = MM1[i, j_minus_1] + r*alpha_m_y/u1/u1
229             MM1[i, i] = MM1[i, i] - 2*r*alpha_m_x

```



```

230     MM1[i, i] = MM1[i, i] - 2*r*alpha_m_y/u1/u1
231     MM1[i, i_plus_1] = MM1[i, i_plus_1] + r*alpha_m_x
232     MM1[i, j_plus_1] = MM1[i, j_plus_1] + r*alpha_m_y/u1/u1
233
234     PP2[i, i_minus_1] = PP2[i, i_minus_1] - r*alpha_p_x*(1 + self.epsilon_pz*self.z0*
z1[i_minus_1])
235     PP2[i, j_minus_1] = PP2[i, j_minus_1] - r*alpha_p_y/u1/u1*(1 + self.epsilon_pz*
self.z0*z1[j_minus_1])
236     PP2[i, i] = PP2[i, i] + 2*r*alpha_p_x*(1 + self.epsilon_pz*self.z0*z1[i])
237     PP2[i, i] = PP2[i, i] + 2*r*alpha_p_y/u1/u1*(1 + self.epsilon_pz*self.z0*z1[i])
238     PP2[i, i_plus_1] = PP2[i, i_plus_1] - r*alpha_p_x*(1 + self.epsilon_pz*self.z0*z1[
i_plus_1])
239     PP2[i, j_plus_1] = PP2[i, j_plus_1] - r*alpha_p_y/u1/u1*(1 + self.epsilon_pz*self.
z0*z1[j_plus_1])
240
241     PP1[i, i_minus_1] = PP1[i, i_minus_1] + r*alpha_p_x*(1 + self.epsilon_pz*self.z0*
z1[i_minus_1])
242     PP1[i, j_minus_1] = PP1[i, j_minus_1] + r*alpha_p_y/u1/u1*(1 + self.epsilon_pz*
self.z0*z1[j_minus_1])
243     PP1[i, i] = PP1[i, i] - 2*r*alpha_p_x*(1 + self.epsilon_pz*self.z0*z1[i])
244     PP1[i, i] = PP1[i, i] - 2*r*alpha_p_y/u1/u1*(1 + self.epsilon_pz*self.z0*z1[i])
245     PP1[i, i_plus_1] = PP1[i, i_plus_1] + r*alpha_p_x*(1 + self.epsilon_pz*self.z0*z1[
i_plus_1])
246     PP1[i, j_plus_1] = PP1[i, j_plus_1] + r*alpha_p_y/u1/u1*(1 + self.epsilon_pz*self.
z0*z1[j_plus_1])
247
248     ZZ2[i, i_minus_1] = ZZ2[i, i_minus_1] - r*alpha_z_x*(1 + self.epsilon_qz*q1[
i_minus_1] + self.epsilon_pz*p1[i_minus_1])
249     ZZ2[i, j_minus_1] = ZZ2[i, j_minus_1] - r*alpha_z_y/u1/u1*(1 + self.epsilon_qz*q1[
j_minus_1] + self.epsilon_pz*p1[j_minus_1])
250     ZZ2[i, i] = ZZ2[i, i] + 2*r*alpha_z_x*(1 + self.epsilon_qz*q1[i] + self.epsilon_pz
*p1[i])
251     ZZ2[i, i] = ZZ2[i, i] + 2*r*alpha_z_y/u1/u1*(1 + self.epsilon_qz*q1[i] + self.
epsilon_pz*p1[i])
252     ZZ2[i, i_plus_1] = ZZ2[i, i_plus_1] - r*alpha_z_x*(1 + self.epsilon_qz*q1[i_plus_1
] + self.epsilon_pz*p1[i_plus_1])
253     ZZ2[i, j_plus_1] = ZZ2[i, j_plus_1] - r*alpha_z_y/u1/u1*(1 + self.epsilon_qz*q1[
j_plus_1] + self.epsilon_pz*p1[j_plus_1])
254
255     ZZ1[i, i_minus_1] = ZZ1[i, i_minus_1] + r*alpha_z_x*(1 + self.epsilon_qz*q1[
i_minus_1] + self.epsilon_pz*p1[i_minus_1])
256     ZZ1[i, j_minus_1] = ZZ1[i, j_minus_1] + r*alpha_z_y/u1/u1*(1 + self.epsilon_qz*q1[
j_minus_1] + self.epsilon_pz*p1[j_minus_1])
257     ZZ1[i, i] = ZZ1[i, i] - 2*r*alpha_z_x*(1 + self.epsilon_qz*q1[i] + self.epsilon_pz
*p1[i])
258     ZZ1[i, i] = ZZ1[i, i] - 2*r*alpha_z_y/u1/u1*(1 + self.epsilon_qz*q1[i] + self.
epsilon_pz*p1[i])
259     ZZ1[i, i_plus_1] = ZZ1[i, i_plus_1] + r*alpha_z_x*(1 + self.epsilon_qz*q1[i_plus_1
] + self.epsilon_pz*p1[i_plus_1])
260     ZZ1[i, j_plus_1] = ZZ1[i, j_plus_1] + r*alpha_z_y/u1/u1*(1 + self.epsilon_qz*q1[
j_plus_1] + self.epsilon_pz*p1[j_plus_1])
261
262     MM2[i, j_minus_1] = MM2[i, j_minus_1] + Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
263     MM1[i, j_minus_1] = MM1[i, j_minus_1] - Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
264     MM2[i, j_plus_1] = MM2[i, j_plus_1] - Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
265     MM1[i, j_plus_1] = MM1[i, j_plus_1] + Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
266
267     PP2[i, j_minus_1] = PP2[i, j_minus_1] + Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
268     PP1[i, j_minus_1] = PP1[i, j_minus_1] - Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
269     PP2[i, j_plus_1] = PP2[i, j_plus_1] - Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
270     PP1[i, j_plus_1] = PP1[i, j_plus_1] + Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
271
272     QQ2[i, j_minus_1] = QQ2[i, j_minus_1] + Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
273     QQ1[i, j_minus_1] = QQ1[i, j_minus_1] - Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
274     QQ2[i, j_plus_1] = QQ2[i, j_plus_1] - Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
275     QQ1[i, j_plus_1] = QQ1[i, j_plus_1] + Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
276
277     ZZ2[i, j_minus_1] = ZZ2[i, j_minus_1] + Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
278     ZZ1[i, j_minus_1] = ZZ1[i, j_minus_1] - Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
279     ZZ2[i, j_plus_1] = ZZ2[i, j_plus_1] - Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
280     ZZ1[i, j_plus_1] = ZZ1[i, j_plus_1] + Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
281
282     BB2[i, j_minus_1] = BB2[i, j_minus_1] + Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
283     BB1[i, j_minus_1] = BB1[i, j_minus_1] - Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt

```

```

284         BB2[i, j_plus_1] = BB2[i, j_plus_1] - Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
285         BB1[i, j_plus_1] = BB1[i, j_plus_1] + Y1[i]/u1*self.Delta_t/2/self.Delta_x*du_dt
286
287     m2 = np.matmul(inv(MM2), np.matmul(MM1,m1))
288
289     p2 = np.matmul(inv(PP2), np.matmul(PP1,p1) + np.matmul(PM2,m2) + np.matmul(PM1,m1))
290
291     q2 = np.matmul(inv(QQ2), np.matmul(QQ1, q1) + np.matmul(QP2,p2) + np.matmul(QP1,p1))
292
293     if z0==0:
294         z2 = z1
295     else:
296         z2 = np.matmul(inv(ZZ2), np.matmul(ZZ1,z1))
297
298     b2 = np.matmul(inv(BB2), np.matmul(BB1,b1))
299
300     Vb = b2/self.rhob # cm**3
301     Vm = m2*m0/self.rhom # cm**3
302     Vp = p2*m0/self.rhop # cm**3
303     Vq = q2*m0/self.rhop # cm**3
304     Vz = z2*self.z0/self.rhoz # cm**3
305     Vtotal=Vb+Vm+Vp+Vq+Vz # cm**3
306     phi_m = Vm/Vtotal
307     phi_b = Vb/Vtotal
308     phi_p = Vp/Vtotal
309     phi_q = Vq/Vtotal
310     phi_z = Vz/Vtotal
311
312     Lorentz_Lorenz_RHS = phi_m*(self.n_m*self.n_m - 1)/(self.n_m*self.n_m + 2) + phi_b*(
self.n_b*self.n_b - 1)/(self.n_b*self.n_b + 2) + phi_p*(self.n_p*self.n_p - 1)/(self.n_p*self.
n_p + 2) + phi_q*(self.n_q*self.n_q - 1)/(self.n_q*self.n_q + 2) + phi_z*(self.n_z*self.n_z -
1)/(self.n_z*self.n_z + 2)
313
314     n2=np.sqrt((2*Lorentz_Lorenz_RHS + 1)/(1 - Lorentz_Lorenz_RHS))
315     n2=n2.reshape(Nx,Nx).T
316
317     inside_ri=simpsons_rule_1D(n2[int((Nx-1)/2)])
318
319     N0=[(self.Delta_x/3*(n2[0,i] + np.sum(2*n2[times_2,i]) + np.sum(4*n2[times_4,i]) + n2
[(Nx-1),i])) for i in range(Nx)]
320
321     n2_cos=np.zeros(n2.shape)
322     for i in range(Nx):
323         n2_cos[:,i] = n2[:,i]*np.cos(2*pi*x)
324
325     n2_sin=np.zeros(n2.shape)
326     for i in range(Nx):
327         n2_sin[:,i] = n2[:,i]*np.sin(2*pi*x)
328
329     N1_a=np.array([2*self.Delta_x/3*(n2_cos[0,i] + np.sum(2*n2_cos[times_2,i]) + np.sum(4*
n2_cos[times_4,i]) + n2_cos[(Nx-1),i]) for i in range(Nx)])
330
331     N1_b=np.array([2*self.Delta_x/3*(n2_sin[0,i] + np.sum(2*n2_sin[times_2,i]) + np.sum(4*
n2_sin[times_4,i]) + n2_sin[(Nx-1),i]) for i in range(Nx)])
332
333     n_tilde=np.ones((Nx,Nx))
334     for i in range(Nx):
335         n_tilde[:,i]=N0[i]*n_tilde[:,i] + N1_a[i]*np.cos(2*pi*x) + N1_b[i]*np.sin(2*pi*x)
336
337     sq_diff=(n2 - n_tilde)**2
338
339     d2=[(self.Delta_x/3*(sq_diff[0,i] + np.sum(2*sq_diff[times_2,i]) + np.sum(4*sq_diff[
times_4,i]) + sq_diff[(Nx-1),i])) for i in range(Nx)]
340
341     n2=n2.T.reshape(Nx*Nx,)
342
343     Volume1=(trapezoidal_rule_integration(m2)/self.rhom + trapezoidal_rule_integration(p2)
/self.rhop + trapezoidal_rule_integration(q2)/self.rhop + trapezoidal_rule_integration(z2)*
self.z0/self.rhoz + trapezoidal_rule_integration(b2)/self.rhob)
344
345     u1 = Volume1/Volume0
346
347     phi_1=np.arctan(np.tan(phi_0)/u1)
348

```

```

349     Lambda1=np.cos(phi_1)/np.cos(phi_0)*Lambda0
350
351     y_hat1=Lambda1/np.sin(phi_1)
352
353     theta_B=np.arcsin(self.lambda_probe/2/inside_ri/Lambda1)-phi_1
354
355     Delta_theta_B=theta_B0-theta_B,
356
357     Delta_n=np.sqrt(N1_a*N1_a+N1_b*N1_b)
358
359     nu=pi*Delta_n*self.T0*u1/self.lambda_probe/np.cos(theta_B)
360
361     m1 = m2
362     p1 = p2
363     q1 = q2
364     z1 = z2
365     b1 = b2
366     n1 = n2
367
368     if self.Delta_t*j in time:
369
370         spatial_profile_DF=pd.concat([spatial_profile_DF, pd.DataFrame({"x": x1,
371                                     'Y': Y1,"monomer": m1,"short_polymer": p1,"
372                                     immobile_polymer": q1,'nanoparticles': z1,'binder':b1,'refractive_index': n1,"time":j*self.
373                                     Delta_t*np.ones(len(n1))})]).reset_index(drop=True)
374
375         optical_properties_DF=pd.concat([optical_properties_DF,pd.DataFrame({'time':j*self
376                                     .Delta_t,'Y':Y,'N0':N0,'Delta_n':Delta_n,'d2':d2, 'nu':nu})]).reset_index(drop=True)
377
378         shrinkage_DF=pd.concat([shrinkage_DF,pd.DataFrame({'time':[self.Delta_t*j], '
379                                     actual_shrinkage':[1-u1],'phi_t':[phi_1], 'theta_B':[theta_B], 'apparent_shrinkage':[1 - np.
380                                     tan(phi_0)/np.tan(phi_0 + Delta_theta_B)][0])})]).reset_index(drop=True)
381
382         #Moharam_Young=lambda_probe*lambda_probe/Mean_RI/Delta_n/Lambda1/Lambda1/np.cos(phi_1)
383
384         Klein_Cook=2*pi*self.lambda_probe*self.T0*u1/inside_ri/Lambda1/Lambda1/np.cos(phi_1)
385
386         if Klein_Cook < 10:
387             self.Geometry='Planar'
388             J0=optical_properties_DF.nu/2
389             J1=J0
390             for l in range(1,101):
391                 J1 = J1 + ((-1)**l)/factorial(l)/factorial(l+1)*(J0**(2*l + 1))
392             eta=J1*J1
393         else:
394             self.Geometry='Volume'
395             eta=np.sin(np.sqrt(optical_properties_DF.nu*optical_properties_DF.nu))**2
396
397         optical_properties_DF['eta']=eta
398
399     return spatial_profile_DF, optical_properties_DF, shrinkage_DF

```

## Results

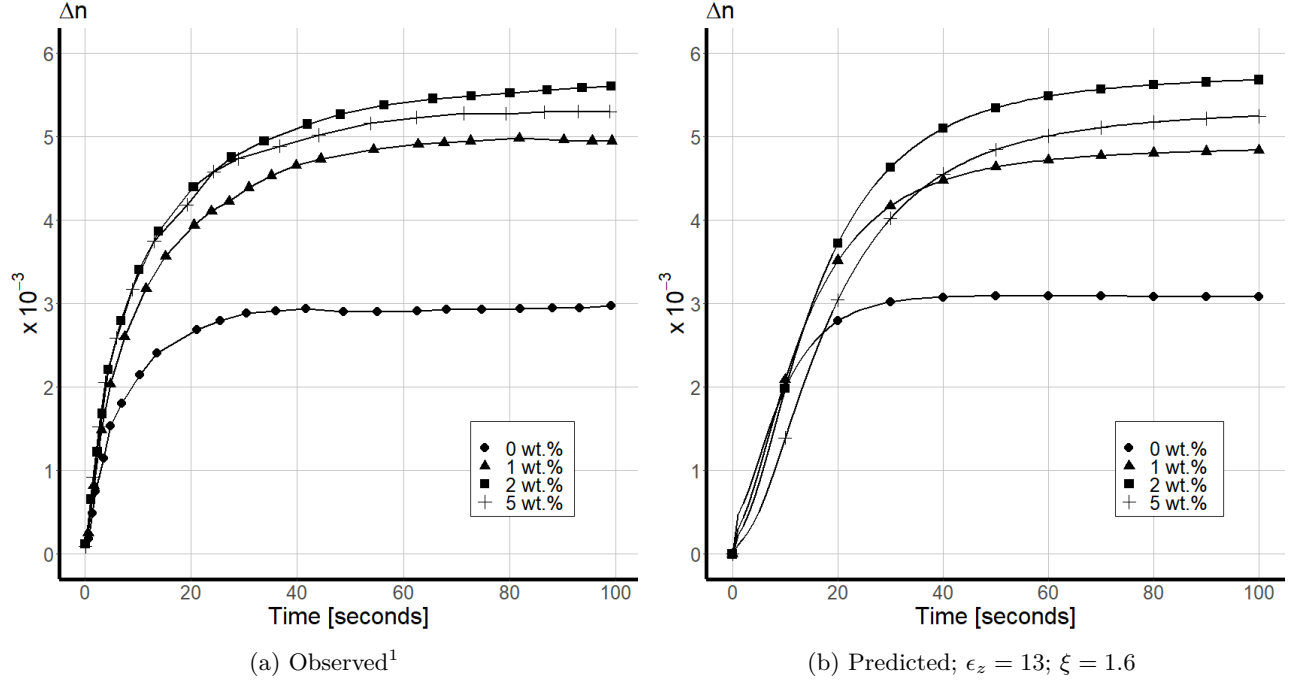


Figure 1: Time evolution of  $\Delta n$  of an unslanted holographic grating recorded in AA/PVA photopolymer with increased doping of BEA nanozeolites.

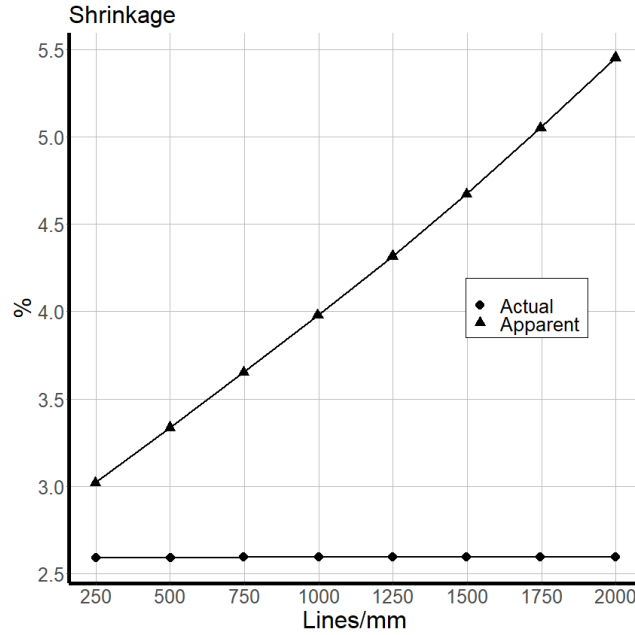


Figure 2: The predicted actual and apparent shrinkage for spatial frequencies ranging from 250 - 2000 lines/mm.

<sup>1</sup>Cody, D et al. (2014), *Effect of zeolite nanoparticles on the optical properties of diacetone acrylamide-based photopolymer*, Optical Materials 37, 181-187