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Enhancing the multifunctional properties of polycaprolactone/chitosan films with zirconium dioxide nanoparticles for biomedical and flexible optoelectronic applications

Qasim Shakir Kahdim,^a Zohra Benzarti,^{ID *bc} Mohanad H. Mousa,^d Maher Hassan Rasheed,^e Najmeddine Abdelmoula^b and Ali Khalfallah^{cf}

This study addresses the growing need for sustainable and multifunctional materials by developing novel polycaprolactone (PCL)/chitosan (CS)/zirconium dioxide (ZrO_2) nanocomposite films. While PCL and CS offer biocompatibility and biodegradability, their combined use presents limitations for advanced applications requiring specific functional features. The incorporation of ZrO_2 nanoparticles aims to overcome these limitations and create materials with enhanced mechanical, electrical, optical, and antibacterial properties. The nanocomposites were synthesized via a simple casting method, and their properties were comprehensively characterized. Results show that the addition of ZrO_2 significantly improves the mechanical, electrical, optical, and antibacterial characteristics of the PCL-CS copolymer. Specifically, a 2 wt% ZrO_2 concentration yielded an optimal balance of mechanical strength, stiffness, ductility, and toughness, with a 63% increase in ultimate tensile strength and a 93% increase in toughness compared to neat PCL-CS. The electrical conductivity was significantly enhanced with increasing ZrO_2 content and temperature, and the dielectric properties were improved, positioning ZrO_2 as a mid-range dielectric filler. Optical analysis revealed that ZrO_2 content tunes the absorbance, energy gap, and refractive index, making these films suitable for optical applications. Furthermore, the nanocomposites exhibited remarkable antibacterial activity against both Gram-positive *Staphylococcus aureus* and Gram-negative *Escherichia coli*, with inhibition zones increasing with ZrO_2 concentration, demonstrating the synergistic effect between chitosan and ZrO_2 . These findings highlight the potential of PCL-CS/ ZrO_2 nanocomposite films as versatile and sustainable alternatives for a wide range of applications, including biomedical devices, flexible optoelectronics, and smart packaging.

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1. Introduction

Rising global concerns over plastic waste from synthetic polymers have driven researchers and industries to explore sustainable alternatives. Biopolymers have garnered significant attention due to their eco-friendly properties and potential to mitigate environmental pollution.¹ These materials are widely

utilized in agriculture, textiles, and biomedical applications, such as drug delivery systems and tissue engineering scaffolds.^{2,3} Among biopolymers, polycaprolactone (PCL), an aliphatic semi-crystalline polyester, stands out for its biocompatibility, appropriate mechanical properties, and approval by the U.S. Food and Drug Administration (FDA).^{4,5} Consequently, PCL is extensively employed in biomedical applications, including tissue engineering scaffolds and controlled drug delivery systems.⁶ However, its hydrophobicity limits interactions with biological tissues, restricting broader applications.⁷ To overcome this limitation, strategies such as copolymerization⁸ or polymer blending⁹ have been explored. Blending PCL with hydrophilic polymers, such as poly(ethylene oxide), enhances water permeability and hydrolytic degradation but often reduces tensile strength due to decreased matrix crystallinity.⁷ Polymer blending represents an effective technique for adjusting polymer hydrophilicity while maintaining mechanical integrity. Indeed, blending with chitosan (CS), a biodegradable polysaccharide derived from the *N*-deacetylation of

^aDepartment of Science, College of Basic Education, University of Babylon, Babylon, Iraq

^bLaboratory of Multifunctional Materials and Applications (LaMMA), Faculty of Sciences of Sfax, University of Sfax, BP 1171, 3000 Sfax, Tunisia. E-mail: zohra.benzarti@fss.usf.tn

^cUniversity of Coimbra, CEMMPRE, ARISE, Department of Mechanical Engineering, Rua Luís Reis Santos, Coimbra, 3030-788, Portugal

^dShatrah Technical Institute, Southern Technology University (STU), Basra, Iraq

^eDepartment of Science, College of Basic Education, University of Babylon, Babylon, Iraq

^fDGM, Institut Supérieur des Sciences Appliquées et de Technologie de Sousse, Université de Sousse, Cité Ibn Khaldoun, 4003 Sousse, Tunisia



chitin (sourced from shrimp and crab processing waste), offers a promising alternative.¹⁰ Chitosan is FDA-approved and biocompatible, and exhibits antimicrobial properties, making it ideal for wound dressings and skin tissue regeneration.¹¹ Blending PCL with CS provides multiple benefits: (i) both polymers are biocompatible, suitable for drug delivery and wound healing;¹² (ii) CS degrades enzymatically, complementing PCL's hydrolytic degradation mechanisms; (iii) PCL exhibits low tensile strength which is further enhanced by blending with CS, improving stiffness and structural integrity for load-bearing applications;¹³ (iv) CS's hydrophilicity improves PCL's wettability and cell adhesion;^{14,15} and (v) CS reduces the composite cost as a cost-effective biopolymer when blended with PCL.¹⁶ Studies also show that PCL-CS composites exhibit enhanced mechanical properties over neat PCL, with tensile strength increasing by 15–30% and Young's modulus improving at optimal CS concentrations (5–10%).¹⁷ However, these blends face limitations in applications requiring electrical functionality, such as implantable medical devices and wearable health monitors, which require biocompatibility, biodegradability, suitable mechanical properties and electrical functionality. The dielectric properties of the composite can be enhanced by blending CS with PCL, as this reduces crystallinity and promotes an amorphous structure, thereby improving ionic mobility and dielectric uniformity.^{18,19} While blending CS with PCL improves dielectric properties by reducing crystallinity and enhancing ionic mobility,²⁰ both polymers exhibit low dielectric constants, and at higher frequencies, dielectric losses can become substantial, limiting their performance in high-permittivity applications.²¹ In terms of interfacial compatibility, the $-\text{NH}_2$ and $-\text{OH}$ groups in chitosan facilitate bonding with PCL, minimizing phase separation and enhancing dielectric uniformity, which reduces defects that may lead to leakage currents.²² To remediate the low mechanical properties of PCL or PCL-CS for specific biomedical applications which demand high-performance materials and to address challenges related to structural integrity, incorporating fillers into PCL-CS composites has been explored. Fillers such as hydroxyapatite, nanofibrillated chitosan, and metal oxide nanoparticles (e.g., TiO_2 , CeO_2) mitigate phase separation and enhance mechanical properties, hydroxyapatite increases compressive strength by up to 45% for bone applications, while metal oxides reinforce without sacrificing elasticity.²³ However, limitations persist, including filler agglomeration, non-uniform dispersion, phase compatibility issues, long-term biocompatibility concerns, accelerated degradation rates, and scalability challenges for industrial production.²⁴ Among available nanoparticles, zirconium dioxide (ZrO_2) is well-known for its favorable dielectric properties in electronic manufacturing.²⁵ ZrO_2 has a high dielectric constant of up to 33, significantly boosting the permittivity of the polymer matrix, which is essential for energy storage applications, such as gate dielectrics in transistors, enabling greater charge storage under an electric field.^{26,27} Additionally, ZrO_2 's wide bandgap (5–7 eV) reduces leakage current under high electric field conditions.²⁵ Furthermore, its high thermal stability and resistance to phase transitions up to 1200 °C make it ideal for dielectric applications in harsh

environments.²⁵ The addition of ZrO_2 creates a heterogeneous interphase within the polymer matrix, promoting interfacial polarization. This results in charge trapping at the interface, reducing recombination losses and enhancing charge storage.²⁸ Similar effects have been observed in ZrO_2/CS composites, where charge separation enhances catalytic efficiency.²⁹ In dielectric environments, this also increases breakdown strength and energy storage capacity.^{28,29} Previous studies have reported that incorporating ZrO_2 nanoparticles enhances biocompatibility and bioactivity. Catauro *et al.*³⁰ found that ZrO_2 in PCL hybrid coatings improves bioactivity by promoting apatite layer formation on the surface when soaked in simulated body fluid, with calcium phosphate deposition increasing with higher PCL content. Similarly, Shanmugam *et al.*³¹ reported that 1 wt% ZrO_2 exhibited enhanced suitability for tissue engineering applications, attributed to improve *in vitro* biocompatibility, protein absorption, and antibacterial efficacy against *Staphylococcus aureus* and *Escherichia coli*.

In this study, we blend PCL-CS copolymer, with ZrO_2 to develop a novel nanocomposite films. While prior studies on PCL/ ZrO_2 or CS/ ZrO_2 composites have demonstrated improvements in specific properties, no comprehensive research has explored the synergistic effects of PCL, CS and ZrO_2 combination. This work stands out by integrating these three components to synthesize nanocomposite films with enhanced electrical, optical, mechanical, and biological properties. Unlike prior studies, we focus on the influence of ZrO_2 concentration on the PCL-CS copolymer, aiming to achieve unique characteristics and increased multifunctionality for biomedical applications, flexible optoelectronics, and smart packaging. By evaluating the electrical, optical, mechanical and antibacterial properties of PCL-CS/ ZrO_2 nanocomposite films, we demonstrate that the optimal composition outperforms conventional composites (e.g., PCL-CS, PCL/ ZrO_2 or CS/ ZrO_2), offering a sustainable and versatile alternative to existing materials.

2. Materials and methods

Chitosan (CS) with low molecular weight and >75% degree of deacetylation was purchased from Central Drug House (P) Ltd, New Delhi, India. Polycaprolactone (PCL) with an average M_n of 80 000 was supplied by Reagent World.com (<https://www.world.com>), Ontario, USA. Zirconium oxide nanoparticles (ZrO_2 , CAS No. 1314-23-4) with a minimum assay of 99.0% (trace metal analysis), with an average diameter of 100 nm, were procured from HiMedia Laboratories Pvt. Ltd. Acetic acid and all other chemical reagents were sourced from laboratories of the College of Basic Education, University of Babylon.

2.1. Synthesis of PCL-CS/ ZrO_2 nanocomposites

PCL-CS/ ZrO_2 nanocomposites were prepared by a simple casting method. Initially, PCL (0.6 g) was dissolved in a glacial acetic acid : formic acid solution (1 : 3 by volume ratio) under magnetic stirring at room temperature for 1.5 h to ensure complete dissolution of the PCL. Subsequently, CS solution (0.4 g of CS



dissolved in a glacial acetic acid : formic acid solution (1 : 3 by volume ratio) was added to the PCL solution. The entire mixture (60 wt% PCL and 40 wt% CS) was stirred for 3 hours at room temperature to obtain a homogeneous mixture. Similarly, zirconium oxide (ZrO_2) nanoparticles were weighed and then mixed with deionized water, and the suspension was dispersed in an ultrasonic bath at an oscillation frequency of 50 kHz at 80 °C for 10 min. Aqueous ZrO_2 suspension was gradually added dropwise to the PCL-CS solution to get PCL-CS/ ZrO_2 nanocomposites with different ZrO_2 concentrations (2 wt%, 4 wt%, and 6 wt%). Finally, 20 mL of the mixed solution was poured onto a glass Petri dish and then dried in a recirculating air oven at 40 °C for one week. The previously prepared PCL-CS/ ZrO_2 nanocomposites were peeled and stored in a desiccator before any assay.

2.2. Material characterization

X-ray diffraction (XRD) measurements were conducted on a Rigaku Smartlab diffractometer (Tokyo, Japan) using $\text{Cu K}\alpha$ radiation ($\lambda = 1.54060 \text{ \AA}$) at 40 kV and 50 mA. The setup employed a Bragg–Brentano configuration with a step size of 0.02°. Fourier transform infrared spectroscopy (FTIR) spectra of the PCL-CS/ ZrO_2 nanocomposites were acquired using a Thermo Nicolet Nexus 670 spectrophotometer (USA) in the range of 500–4000 cm^{-1} at room temperature.

The surface features of the PCL-CS/ ZrO_2 nanocomposites were investigated using a Hitachi SU3800 scanning electron microscope (Tokyo, Japan) in secondary electron mode. The chemical composition, including zirconium, was determined through energy-dispersive X-ray spectroscopy (EDS) with a Bruker Nano System (Berlin, Germany) configured at a 30 keV accelerating voltage.

Mechanical testing was carried out using a tensile testing machine (Shimadzu AGS-X, 1 kN) installed in the Department of Mechanical Engineering at the University of Coimbra. Samples were cut from PCL-CS/ ZrO_2 films to match the dimensions of the gauge section used in uniaxial tensile testing (length/width ratio ≥ 4). They were loaded at a stroke rate of 0.5 mm min^{-1} until fracture. The derived results are the force-displacement curves used to characterize the mechanical properties of the samples. At least three tests were performed for each composition to determine the average tensile curve and to estimate the resulting measurement errors.

Electrical measurements were conducted using a DC Keithley 2450 Digital Multimeter (DMM) and Source Measure Unit (SMU). The read pulse duration was fixed at 200 μs , and the interpulse time between read and write operations was set to 700 μs . The DC electrical conductivity of the nanocomposites can be calculated as follows:³²

$$\sigma_{\text{DC}} = \frac{1}{\rho_{\text{V}}} = \frac{t}{R_{\text{V}} A_{\text{s}}} \quad (1)$$

where, ρ_{DC} represents the electrical resistivity, t denotes the thickness, R_{V} is the bulk electrical resistance, and A_{s} defines the area of the sample.

Nanocomposite film thickness was determined using a Lambda Limf-10 instrument. This method relies on analysing

the interference patterns generated by light reflected from the film's surface and the substrate interface. Employing a 632 nm He–Ne laser, the thickness was calculated from the difference in optical path lengths between these reflections. The nanocomposite film thicknesses ranged from 75 μm to 81 μm .

Thermal activation energy of nanocomposites was calculated using the following equation:³³

$$\sigma_{\text{DC}} = \sigma_0 \exp\left(-\frac{E_{\text{a}}}{k_{\text{B}} T}\right) \quad (2)$$

where, σ_0 denotes the pre-exponential factor, E_{a} defines the activation energy and k_{B} represents the Boltzmann constant.

The dielectric constant (ϵ') of the nanocomposites was determined using this relation:³⁴

$$\epsilon' = \frac{C_{\text{p}}}{C_0} \quad (3)$$

where, C_{p} is the parallel capacitance and C_0 defines the vacuum capacitance.

The dielectric loss (ϵ'') of the nanocomposites was calculated as follows:³⁵

$$\epsilon'' = \epsilon' D \quad (4)$$

where, D is the dispersion factor.

The HIOKI 3532-50 LCR HiTESTER AC integrated circuit, governed by an ATmega128 microprocessor, was utilized to determine device resistance, capacitance, inductance, dissipation factor, and quality factor. The AC electrical conductivity of the nanocomposites is calculated using the following equation:³⁵

$$\sigma_{\text{AC}} = \omega \epsilon_0 \epsilon'' \quad (5)$$

where ω is the angular frequency and ϵ_0 represents the vacuum permittivity ($8.8542 \times 10^{-12} \text{ F m}^{-1}$). The operating frequency ranges from 100 Hz to 5 MHz.

The UV-visible spectrophotometer (Shimadzu, UV-1800A) was used to obtain transmission and then absorbance curves within the 200–1000 nm spectral range at room temperature. The nanocomposite films were directly placed in the UV-visible spectrophotometer for analysis and were not supported on any external substrate during the UV-vis absorbance measurements.

The absorption coefficient (α) of nanocomposites was determined as a function of the photon energy of the incident light using the following relation:³⁶

$$\alpha = 2.303 \left(\frac{A}{t}\right) \quad (6)$$

where, A represents the absorbance and t defines the thickness of the sample.

The values of the optical energy gap (E_{g}) of the nanocomposites were determined using the following equation:³⁴

$$(\alpha h\nu)^m = B(h\nu - E_{\text{g}}) \quad (7)$$

where, $h\nu$ denotes the photon energy, B is a constant, and $m = 3$ or 2 (forbidden or allowed indirect transitions).



The refractive index (n) and the extinction coefficient (k) are determined using these equations:³⁴

$$n = \frac{1 + \sqrt{R}}{1 - \sqrt{R}} \quad (8)$$

$$k = \frac{\alpha\lambda}{4\pi} \quad (9)$$

where, R represents the reflectance and λ defines the photon wavelength.

The real (ϵ_r) and imaginary (ϵ_i) parts of dielectric constant were calculated using the following equations:³⁴

$$\epsilon_r = n^2 - k^2 \quad (10)$$

$$\epsilon_i = 2nk \quad (11)$$

Antibacterial activities of PCL-CS/ZrO₂ nanocomposites were evaluated using the Kirby–Bauer disk diffusion method.^{37,38} Sterile inoculation loops were employed to collect four colonies of Gram-positive bacterium *Staphylococcus aureus* (ATCC 29213) and Gram-negative bacterium *Escherichia coli* (ATCC 35218). The nanocomposite-containing plates were incubated at 37 °C for 24 hours before being analysed. Following incubation, the presence of inhibition zones (clear halos indicating bacterial growth suppression) was observed. The diameter of the resulting inhibition zones was measured to quantify the antibacterial effect. Antibacterial assays for nanocomposites were carried out in duplicate.

3. Results and discussion

3.1. Structural study

Fig. 1 presents XRD patterns of neat PCL-CS copolymer, and the PCL-CS/ZrO₂ samples by varying ZrO₂ contents from 2% to 6%. For neat PCL-CS composition (*i.e.*, 0 wt% ZrO₂), a wide diffraction peak centered around 20° is observed, indicating

a semicrystalline structure. The detected peak suggests a strong interaction between the CS and PCL polymers, showing inherent compatibility and miscibility.³⁹ Distinctive XRD peaks for CS are observed at 19.3°, 20.0°, and 26.3° corresponding to crystalline reflections of (110), (120), and (101), respectively.⁴⁰ Relevant characteristic XRD peaks of PCL are obtained at 21°, 22° and 24°, corresponding to the (110), (111), and (200) planes.⁴¹ The presence of ZrO₂ nanoparticles led to the emergence of additional peaks. In all three samples containing ZrO₂, the crystalline phase of ZrO₂ is identified as evidenced by sharp peaks. The preferential peaks of their crystalline structure are assigned to monoclinic (M) and tetragonal (T) crystalline systems, in accordance with JCPDS card numbers 81-1314 and 81-1544, respectively.⁴² Using Debye–Scherrer formula,⁴³ the determined crystallite size of ZrO₂ was found to vary between 21 and 24 nm.

It is worth noting that 6% of ZrO₂ content shows a reduction in the intensity of the diffraction peaks, suggesting strong interaction between ZrO₂ nanoparticles and polymers. Such interactions may lead to a tradeoffs structural stability within the PCL-CS blend.⁴⁴

3.2. Vibrational study

Fig. 2 shows the FTIR spectra of the pure PCL-CS and PCL-CS/ZrO₂ nanocomposites. Peaks characteristic of PCL are found at 725, 1284, 1471, and 1732 cm⁻¹ representing C–O stretching, C–O–C stretching, CH₂ symmetric stretching, and C=O bonds, respectively.^{45,46} Likewise, the prominent peaks of CS, observed at 890, 1074, 1165, 1630 cm⁻¹, 2815 cm⁻¹, and 3445 cm⁻¹, are assigned to the CH₃OH stretching, C–O bonds, C–O–C bridge asymmetric stretching, N–H bending, C–H stretching, and hydrogen bonded O–H stretching, respectively.^{40,45,46}

The FTIR spectra of the nanocomposites largely retain the characteristic peaks of PCL-CS, with slight shifts observed due to hydrogen bonding and dipole–dipole interactions between PCL and CS. Upon ZrO₂ nanoparticle incorporation,

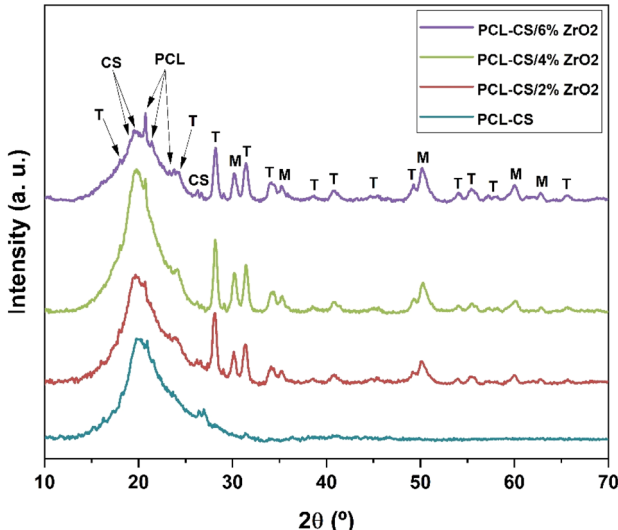


Fig. 1 XRD patterns of PCL-CS/ZrO₂ nanocomposite films with different ZrO₂ concentrations (0%, 2%, 4%, and 6%).

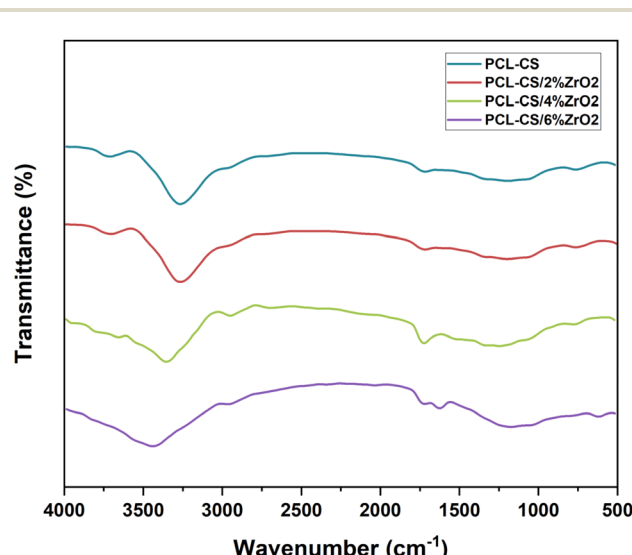


Fig. 2 FTIR spectra of PCL-CS/ZrO₂ nanocomposite films.



a noticeable shift in the broad 3500 cm^{-1} peak in PCL-CS/ZrO₂ nanocomposites indicates interactions between ZrO₂ surface hydroxyl groups and chitosan's functional groups, forming new hydrogen bonds. Additionally, Zr⁴⁺ centers may coordinate with oxygen atoms in PCL carbonyl groups, further altering the local chemical environment. These interactions disrupt the original PCL-CS hydrogen bonding network, establishing new interfacial bonds with ZrO₂ involving Zr-OH groups and confirming strong polymer-nanoparticle interactions.¹² Such modifications are expected to enhance interfacial adhesion and overall structural integrity. This shift becomes more pronounced with increasing ZrO₂ content. Notably, at a 6 wt% ZrO₂ content, new peaks are observed around 1550 cm^{-1} , corresponding to the -OH group, and 560 cm^{-1} , associated to the Zr-O stretching vibrations, confirming the successful incorporation of ZrO₂ nanoparticles.^{47,48}

3.3. Morphological study

Fig. 3 shows the morphological structure and elemental composition of the PCL-CS/ZrO₂ nanocomposites using SEM and EDS chemical analyses. Fig. 3a depicts the surface of (PCL-CS), where it appears dense and homogeneous, with microporosity within the structure. The porosity is an essential aspect in the healing process, facilitating nutrient transport and vascularization.^{49,50}

Fig. 3b and c show the surface of the PCL-CS/ZrO₂ nanocomposite with ZrO₂ content of 2 wt% and 4 wt%, respectively.

They revealed the uniform dispersion of globular ZrO₂ nanoparticles within the PCL-CS matrix. This phenomenon is attributed to electrostatic attraction between the cationic component of the PCL-CS matrix and the surface-charged of ZrO₂ nanoparticles. Conversely, the SEM image (Fig. 3d) for the 6 wt% ZrO₂ nanocomposite reveals a highly clustered microstructure, with numerous agglomerates of ZrO₂ nanoparticles forming irregular, dense clusters across the copolymer matrix. It shows a rough, uneven surface with varying particle sizes, suggesting poor dispersion at this concentration. The observed agglomeration at this 6 wt% ZrO₂ concentration suggests a potential influence on the overall performance. These agglomerates can appear significantly larger than the primary nanoparticle size due to the tendency of nanoparticles to self-assemble or clump together, especially when their surface energy is high or dispersion is challenging.⁵¹ It was reported that the aggregated nanoparticles act as stress concentration points, reducing elongation and toughness, while increasing tensile strength and stiffness.^{52,53} The EDS analysis discloses that the PCL-CS copolymer comprises carbon, nitrogen, and oxygen atoms (PCL-CS), and ZrO₂. The detection of these elements confirms the successful formation of the nanocomposite materials.

3.4. Mechanical properties

Tensile tests were carried out on PCL-CS/ZrO₂ nanocomposite films. The obtained raw force-displacement data were converted

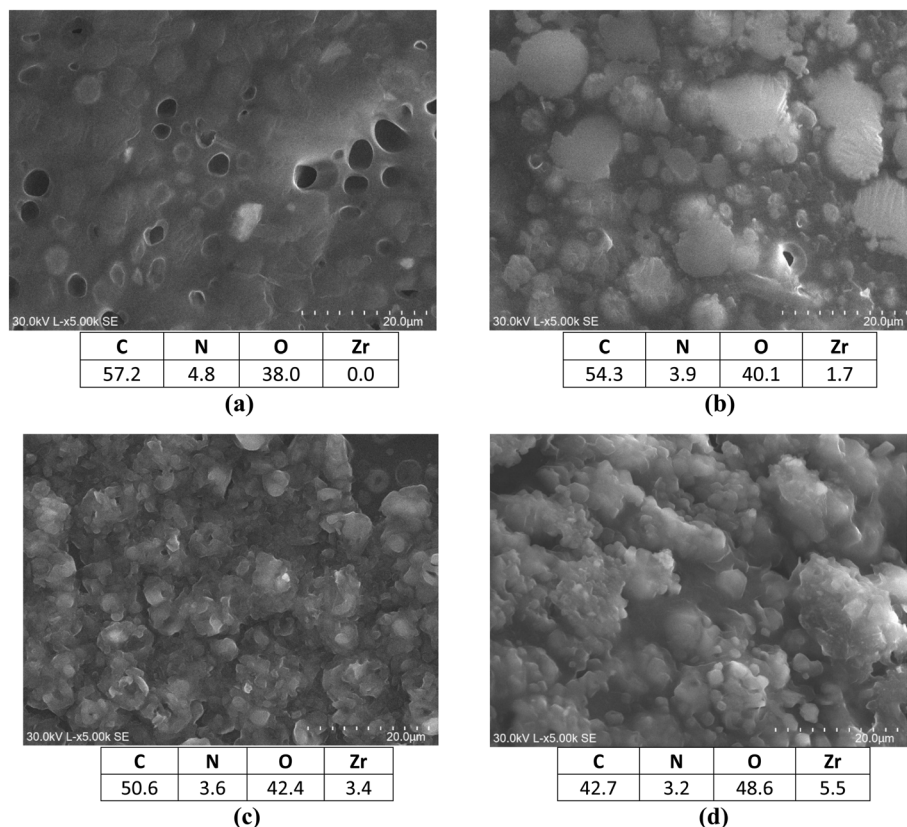


Fig. 3 SEM micrographs and EDS chemical analysis of PCL-CS/ZrO₂ nanocomposite films: (a) 0 wt%, (b) 2 wt%, (c) 4 wt%, and (d) 6 wt%.



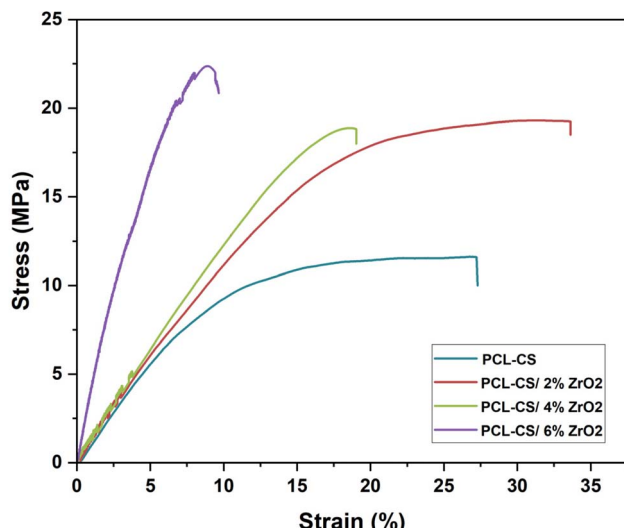


Fig. 4 Stress–strain curves obtained for different PCL-CS/ZrO₂ nanocomposite films.

into stress–strain curves by normalizing force and displacement to the sample's initial cross-sectional area and gauge length. Increasing ZrO₂ content discloses a clear enhancement of mechanical properties in terms of strength, as shown in Fig. 4, with key results listed in Table 1.

The 0 wt% PCL-CS/ZrO₂ sample (neat PCL-CS) exhibits the lowest stiffness and ultimate tensile strength (UTS), with a Young's modulus (E) of 116 MPa, an UTS, reaching 11.6 MPa at a strain to failure ε_f of 27.4%. These findings are compared to reported values in the literature.⁵⁴ Adding 2 wt% ZrO₂ significantly improves UTS, achieving 18.9 MPa (an increase of 63% compared to neat PCL-CS), and slightly increasing the stiffness compared to the neat PCL-CS sample. This composition achieves the highest toughness (U_T : ability to absorb energy and plastically deform before fracture), reaching 466.9×10^3 J m⁻³ (an increase of ~93% compared to neat PCL-CS copolymer), while achieving a higher strain to failure ε_f of 33.6% and an increase of the modulus of resilience ($Y_{0.2\%}^2/2E$: which measures elastic energy storage capacity) of 12%, indicating optimal balance between strength and energy absorption capacity.

The 4 wt% ZrO₂ sample slightly increases stiffness, as indicated by its Young's modulus of 133 MPa, with UTS of 19.4 MPa, close to that obtained for the 2 wt% ZrO₂ sample (18.9 MPa). However, this occurs at a reduced strain of 44% compared to the 2 wt% composite, suggesting decreased ductility.

The 6 wt% ZrO₂ composite demonstrates the highest Young's modulus (E = 393 MPa), yield stress ($Y_{0.2\%}$ = 9.6 MPa) and (UTS = 22.4 MPa). However, this increase in strength is accompanied by a significant reduction in ductility, with fracture occurring at a strain at failure ε_f of just 9.7%, reflecting significant embrittlement. The modulus of resilience increases with reinforcement, peaks at 0.117 MPa for the 6 wt% ZrO₂ composite, but this is associated with the lowest toughness (U_T = 141.2×10^3 J m⁻³), reflecting a limited elastic region preceding fracture.

In summary, these findings suggest that 2 wt% ZrO₂ provides the best balance of strength, stiffness, ductility and toughness, making it suitable for biomedical devices requiring robustness and flexibility. Enhanced UTS and $Y_{0.2\%}$ up to 4 wt% ZrO₂ reflects efficient load transfer from the polymer matrix to well-dispersed ZrO₂ nanoparticles, as observed in SEM images (Fig. 3b). However, at 6 wt%, nanoparticle agglomeration (Fig. 3d) forms stress concentration sites, causing premature fracture. For comparison, solvent-cast PCL-CS films with 2 wt% TiO₂ exhibited a 35% UTS increase relative to unfilled composites.⁵⁵

The observed enhancement in mechanical properties of PCL-CS/ZrO₂ composites with filler concentration, as evidenced by Fig. 4 and Table 1, is attributable to interfacial interactions, stress distribution, and microstructural changes. The mechanical behavior of (PCL-CS/ZrO₂) composites is governed by complex interfacial interactions and filler dispersion dynamics. Chitosan acts as a coupling agent, enhancing interfacial shear strength (IFSS) between PCL and ZrO₂ attributed to hydrogen bonding and polar interactions between chitosan's hydroxyl/amine groups and ZrO₂ surface sites.⁵⁶ Despite the presence of surface hydroxyl groups on ZrO₂, as evidenced by the broadening and shift of the peak 3500 cm⁻¹ in the FTIR spectrum (Fig. 2), which can attract moisture and potentially reduce mechanical performance, the observed increase in mechanical properties with higher ZrO₂ content can be attributed to several reinforcing mechanisms that outweigh this drawback. Firstly, ZrO₂ nanoparticles possess a high elastic modulus and hardness, providing significant reinforcement to the polymer matrix. Secondly, the surface hydroxyl groups, while hydrophilic, facilitate strong interfacial interactions through hydrogen bonding with chitosan's hydroxyl and amino groups and coordination with the carbonyl groups of PCL. These interactions enhance stress transfer efficiency between the polymer chains and the rigid ceramic phase.⁵⁷ Additionally, ZrO₂ nanoparticles act as physical crosslinking points, restricting polymer chain mobility and improving stiffness and

Table 1 Mechanical properties of PLC-CS nanocomposites as a function of ZrO₂ content, derived from tensile testing

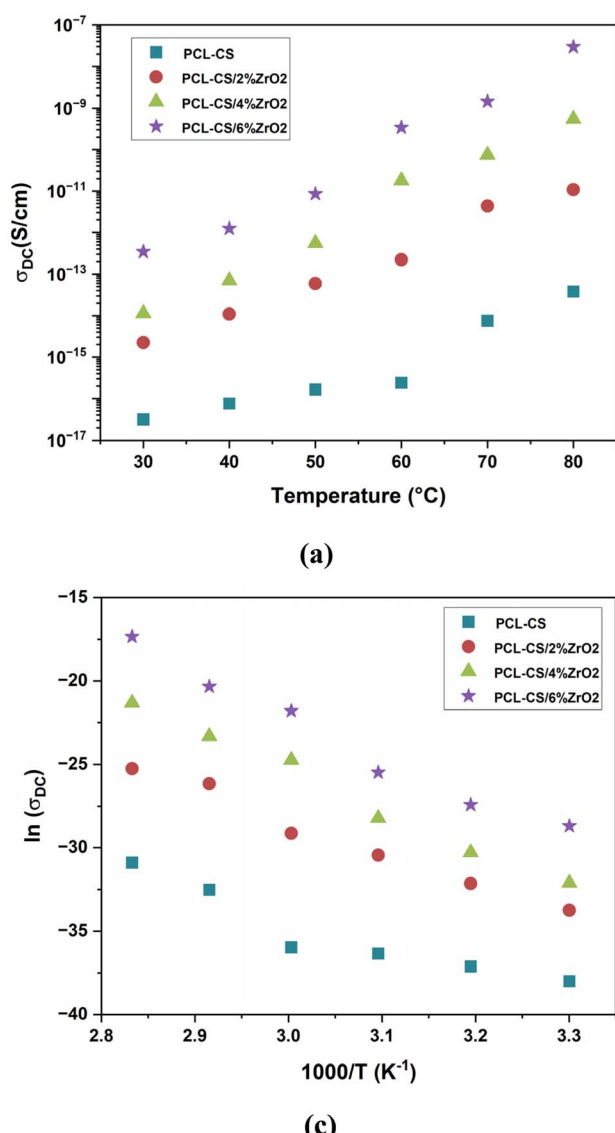
Sample	Young's modulus E (MPa)	Yield stress $Y_{0.2\%}$ (MPa)	Ultimate tensile strength UTS (MPa)	Strain at failure ε_f (%)	Toughness U_T ($\times 10^3$ J m ⁻³)	Modulus of resilience $Y_{0.2\%}^2/2E$ (MPa)
0%	116 ± 5	2.8 ± 0.1	11.6 ± 0.8	27.4 ± 0.3	242.3 ± 3.2	0.034 ± 0.01
2%	127 ± 5	3.1 ± 0.1	18.9 ± 0.9	33.6 ± 0.5	466.9 ± 5.7	0.038 ± 0.01
4%	133 ± 5	3.4 ± 0.1	19.4 ± 0.9	18.7 ± 1.1	211.8 ± 2.9	0.043 ± 0.01
6%	393 ± 9	9.6 ± 0.5	22.4 ± 1.2	9.7 ± 1.2	141.2 ± 2.2	0.117 ± 0.08



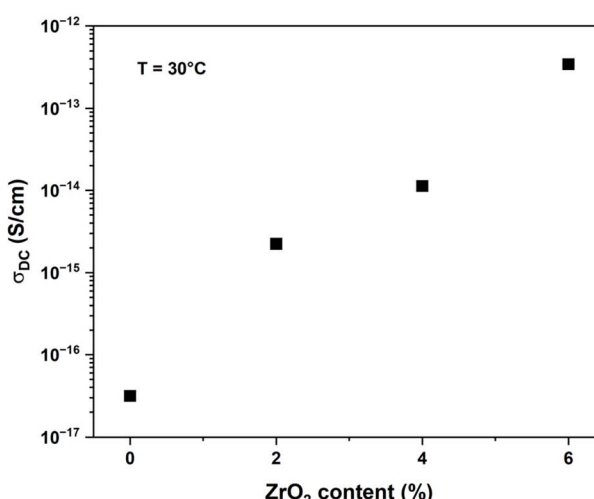
tensile strength. Furthermore, ZrO_2 can serve as a nucleating agent, promoting PCL crystallinity, which further contributes to mechanical reinforcement. Collectively, these effects dominate over any minor plasticization caused by moisture adsorption, resulting in an overall improvement in the mechanical performance of the nanocomposites. An optimal filler dispersion enabling uniform load distribution.⁵⁸ At 4 wt% ZrO_2 , Young's modulus and UTS remain almost similar and within experimental error to that obtained for 2 wt% ZrO_2 , as the matrix modulus is already significant (~ 130 MPa). However, a reduced strain to failure of about 44% for the 4 wt% ZrO_2 sample compared to 2 wt% ZrO_2 . The decreased strain to failure in the 4 wt% sample results from the augmented density of damage initiation sites (originated from adding ZrO_2 nanoparticles) combined with significantly increased constraint on plastic matrix deformation due to smaller inter-particle spacing. Moreover, Fig. 3c shows SEM images, where the initiation of

agglomeration and clusters of ZrO_2 nanoparticles is revealed, which increases the probability of stress concentration and damage initiation sites, providing easier paths for crack propagation and leading to premature fracture. The similar Young's modulus and UTS at 2 wt% and 4 wt% reflects effective reinforcement at both concentrations, with 4 wt% approaching the dispersion limit.^{59,60}

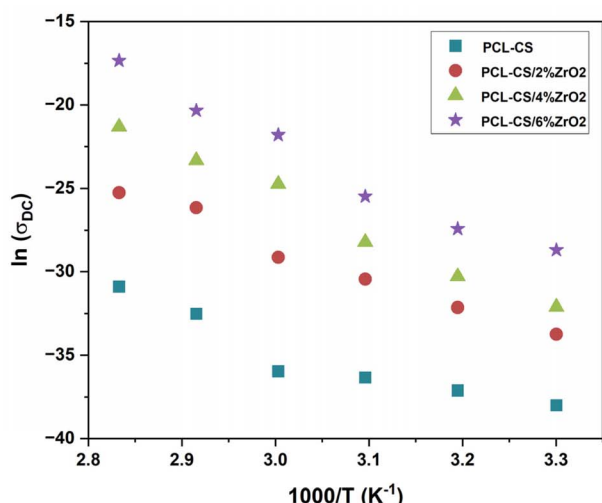
However, at 6 wt% ZrO_2 , UTS, strain to failure, and toughness decline due to nanoparticle agglomeration, which creates stress concentration sites, weakens polymer–polymer chain interactions, and promotes premature brittle fracture. This trade-off is typical in polymer nanocomposites, where high filler content boosts stiffness and strength but compromises ductility, leading to a sudden, catastrophic failure with minimal energy absorption.⁶¹ These findings align with existing literature.^{62,63}



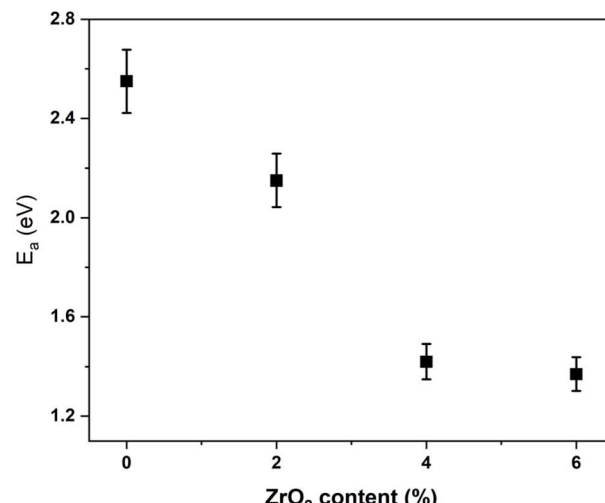
(a)



(b)



(c)



(d)

Fig. 5 DC electrical properties of PCL-CS and PCL-CS/ ZrO_2 nanocomposite films: (a) electrical conductivity with temperature, (b) electrical conductivity with ZrO_2 contents, (c) plot of $\ln(\sigma_{\text{DC}})$ versus inverted absolute temperature, and (d) thermal activation energy.

3.5. Electrical and dielectric study

There have been few studies on the direct current (DC) electrical properties of PCL-CS based nanocomposites. However, examining these properties is essential to determine the suitability of such materials for applications such as sensors and actuators. The DC conductivity of PCL-CS copolymer was calculated using eqn (1), and its variation with temperature and ZrO_2 content is shown in Fig. 5a and b. The incorporation of ZrO_2 nanoparticles significantly enhances the DC electrical conductivity of the PCL-CS copolymer, especially with increasing temperature.

The observed conductivity enhancement is related to the combined effect of increased charge carrier mobility and higher carrier concentration. With increasing temperature and nanoparticle content, the number of charge carriers with higher kinetic energy rises. These carriers undergo thermally activated hopping between localized states, resulting in improved conductivity.^{64,65} Furthermore, the incorporation of ZrO_2 introduces localized energy levels within the polymer's band gap, which reduces the effective band gap and promotes charge transport. The thermal activation energy of the PCL-CS/ ZrO_2 nanocomposites is another key parameter used to evaluate how charge carriers overcome energy barriers to contribute to conductivity. This was calculated using eqn (2). The plot of $\ln(\sigma_{DC})$ versus $1000/T$ is shown in Fig. 5c. The activation energy values for the PCL-CS/ ZrO_2 nanocomposites were found to range from 2.55 eV to 1.37 eV, with the highest value observed for pure PCL-CS. As the ZrO_2 content increases, the electrical conductivity improves due to greater charge carrier localization and a reduction in activation energy. Fig. 5d illustrates the relationship between thermal activation energy and ZrO_2 nanoparticle content. This activation energy decreases as the ZrO_2 content increases. This trend is attributed to the formation of localized energy states within the band gap, which act as shallow traps for charge carriers.^{66,67} At higher ZrO_2 concentrations, the development of a continuous conductive network within the nanocomposite further contributes to the reduction in activation energy by enhancing charge transport pathways.

The AC electrical characteristics of PCL-CS/ ZrO_2 nanocomposites were investigated, including the dielectric constant, dielectric loss, and AC electrical conductivity within a frequency range of 100 Hz to 5×10^6 Hz at room temperature. The evolution dielectric constant for PCL-CS/ ZrO_2 nanocomposites as a function of frequency is shown in Fig. 6a.

A clear decrease in dielectric constant with increasing frequency is observed, attributed to dipole alignment and reduced interfacial polarization under alternating electric fields. This behavior is consistent with studies reported on other nanocomposite systems, such as PCL/ TiO_2 ,⁶⁸ where high-frequency dipole relaxation similarly dominates over space-charge effects.⁶⁹ However, the PCL-CS/ ZrO_2 system exhibits higher dielectric constant at low frequencies (1 kHz) compared to polybutadiene (PB)/ SiO_2 composites.⁷⁰ Li *et al.*,⁷¹ reported that the improvement in dielectric properties is linked to Maxwell-Wagner-Sillars (MWS) interfacial polarization. This type of polarization occurs due to the accumulation of electric charge at the interfaces between the constituent phases (matrix

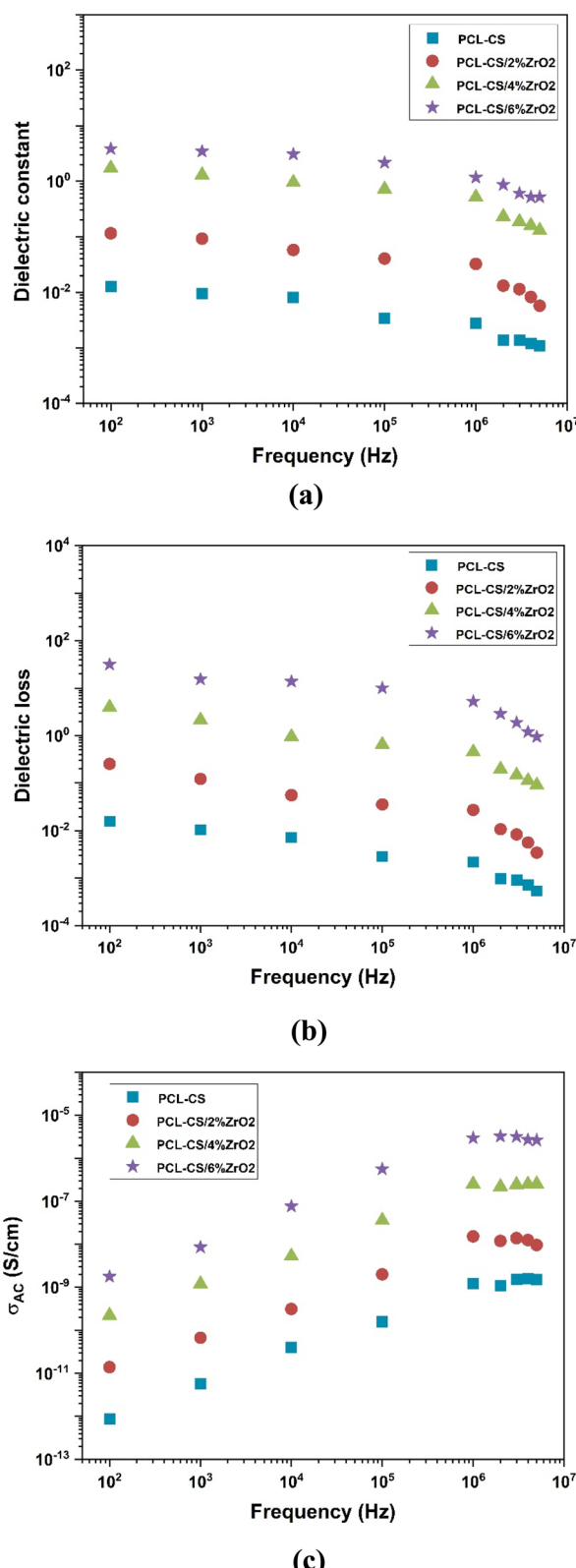


Fig. 6 Dielectric properties for PCL-CS/ ZrO_2 nanocomposites: (a) dielectric constant, (b) dielectric loss, and (c) AC electrical conductivity.



and filler) of a composite material, driven by disparities in their dielectric response and relaxation times. Moreover, Fernández-Gil *et al.*⁷² explained the increase in low-frequency permittivity of PCL/ZnO composites can be attributed to the MWS effect. In this mechanism, dipole alignment with the electric field results in charge buildup at the interfaces between the polymer and the dispersed particles, acting as small-scale capacitors. At higher frequencies, the dipoles' ability to realign is hindered, leading to a decrease in their polarization contribution and a subsequent reduction in the relative permittivity.

The dielectric loss of PCL-CS/ZrO₂ nanocomposites declines at higher frequencies (as shown in Fig. 6b), as dipoles align with the field before its reversal. Indeed, at lower frequencies, this happens because space charge polarization decreases, causing dielectric loss to increase. However, at higher frequencies, dielectric loss is lower because the electric dipoles can orient themselves with the changing electric field. Notably, the dielectric loss of PCL-CS/ZrO₂ is lower than PCL/TiO₂ at frequencies >1 MHz due to TiO₂'s higher ionic polarization losses.⁶⁸ Consequently, PCL-CS/ZrO₂ nanocomposites demonstrate low energy loss, rendering them potentially useful for microelectronic devices and pressure sensor applications. However, increasing ZrO₂ content raises dielectric loss, a trend also observed in PCL/ZnO composites.⁷² Furthermore, an

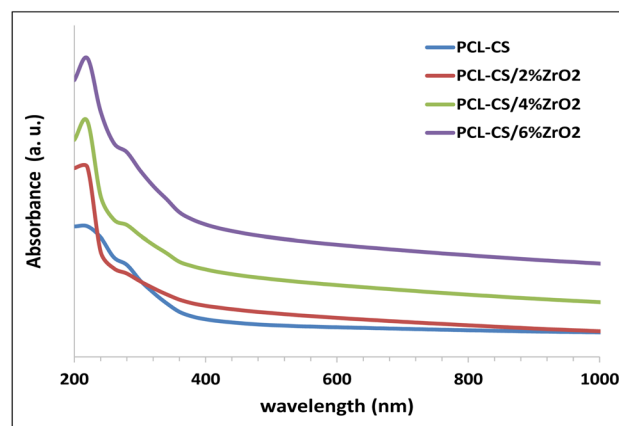
increase in ZrO₂ concentration corresponded to a rise in dielectric loss, which can be explained by the generation of a larger quantity of charge carriers within the nanocomposites.³⁵

High ZrO₂ nanoparticle concentration in the PCL-CS forms a conductive network. Fig. 6c shows AC conductivity of these nanocomposites increasing with frequency. This rise is attributed to low-frequency space charge polarization and enhanced charge carrier mobility *via* hopping, which becomes more significant at higher frequencies. This frequency-dependent conductivity is explained by the jump relaxation model,⁷³ where hopping between localized defect sites increases with frequency, leading to higher conductivity.

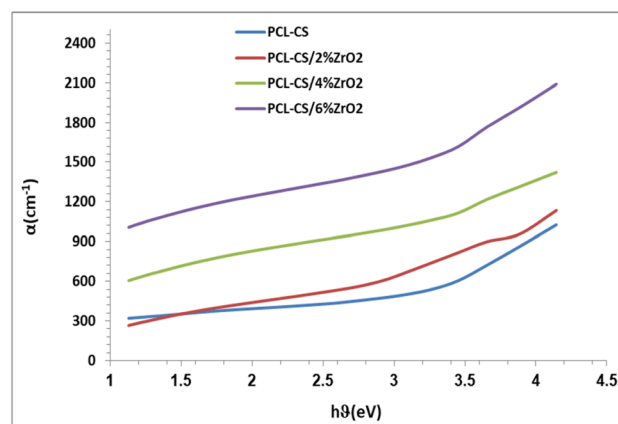
The PCL-CS/ZrO₂ system achieves $\sigma \approx 10^{-5}$ S cm⁻¹ at 5 MHz, surpassing PCL/TiO₂ ($\sigma \approx 10^{-7}$ S cm⁻¹)⁶⁸ but remaining below PCL/graphene oxide ($\sigma \approx 10^{-3}$ S cm⁻¹).⁷⁴ This positions ZrO₂ as a mid-range dielectric filler, ideal for applications requiring moderate conductivity with low loss like sensors.

3.6. Optical properties of PCL-CS/ZrO₂ nanocomposites

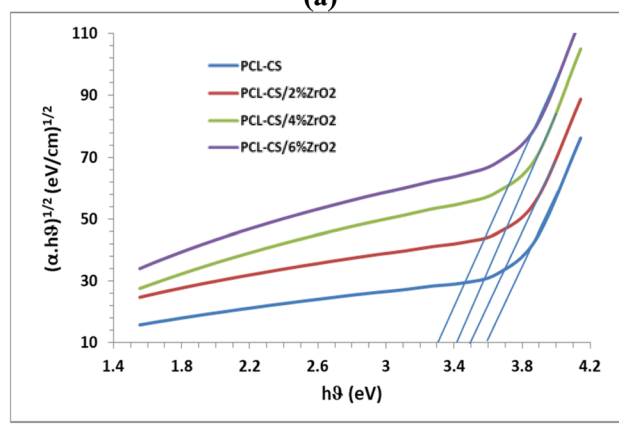
The optical features of PCL-CS/ZrO₂ nanocomposites need to be evaluated in order to assess their suitability in optical and protective coating usage. Fig. 7a displays the variation of



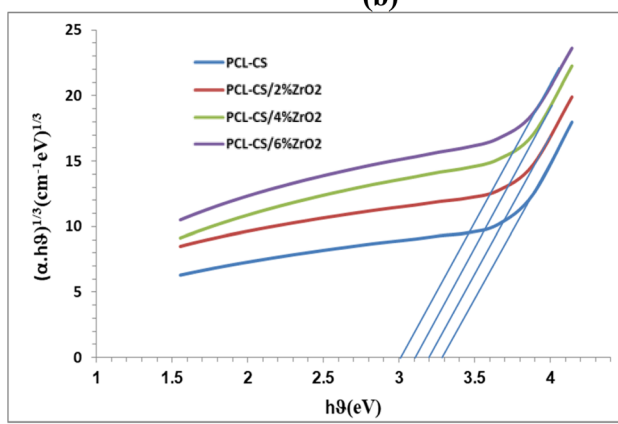
(a)



(b)



(c)



(d)

Fig. 7 Optical properties of PCL-CS/ZrO₂ nanocomposites: (a) evolution of absorbance along with wavelength, (b) absorption coefficient (α), (c) $(\alpha h\nu)^{1/2}$, and (d) $(\alpha h\nu)^{1/3}$ variation as a function of photon energy ($h\nu$).



absorbance for PCL-CS/ZrO₂ nanocomposites with wavelength (λ) of the incident light. The absorbance, (A) of nanocomposites increases with the increase of ZrO₂ content due to the increase of the number of charge carriers with increasing content of nanoparticles. This behavior is useful for optoelectronics, photocatalysis and solar cells. It is worth noting that the peaks observed around 220 nm in the UV-vis spectra (Fig. 7a) are indeed characteristic absorption bands of the PCL-CS polymer blend itself, primarily attributed to n- π^* transitions of the carbonyl groups in PCL and potentially some contributions from the chitosan backbone. These are intrinsic absorption features of the polymers.^{75,76}

In general, it is observed that the absorbance decreases with the increasing wavelength for all prepared nanocomposites. This perspective, physically means that an incident photon has not been able to excite the electron and move it from a lower to a higher energy level because the energy of the incident photon is less than the value of the energy gap of the nanocomposites.^{77,78} In the UV-region, the absorbance of all samples of nanocomposites has a high value, this is due to the excitations of donor level electrons to the conduction band at these energies. In accordance with the eqn (6), the absorption coefficient (α) of PCL-CS/ZrO₂ nanocomposites were measured as a function of the photon energy of the incident light, as shown in Fig. 7b. The absorption coefficient of all prepared nanocomposites increases with increasing energy of the incident photon. This means that the electron transition has a high probability; *i.e.*, the energy of the incident photon is sufficient to interact with atoms. The absorption coefficient helps to know the electron transition nature. The transition of electrons occurs indirectly when the absorption coefficient of nanocomposite is low at lower energy (*e.g.*, $\alpha < 10^4 \text{ cm}^{-1}$). On the other hand, higher absorption coefficient with higher energy ($\alpha > 10^4 \text{ cm}^{-1}$) results in direct electrons' transition.⁷⁹ Our findings reveal that the absorption coefficient value of PCL-CS/ZrO₂ nanocomposites is lower than 10^4 cm^{-1} which means the transition of electrons is indirect. For PCL-CS/ZrO₂ nanocomposites, E_g^{opt} is determined by plotting $(\alpha h\nu)^{1/2}$ as a function of ($h\nu$) and extrapolating the straight-line portion to intersect with the x-axis which gives the energy gap value for nanocomposites, as shown in Fig. 7c and d. Table 2 indicates that the indirect energy gap decreases as ZrO₂ content increases. At higher ZrO₂ concentrations, the transition of electrons from the valence band to local energy levels and subsequently to the conduction band creates localized states within the forbidden energy gap.⁸⁰ The observed reduction in optical band gap of PCL-CS/ZrO₂ nanocomposites arises from a synergistic

combination of interfacial interactions and intrinsic material defects, with interfacial charge transfer processes serving as the dominant mechanism. The formation of a heterogeneous interphase between the PCL-CS polymer matrix and ZrO₂ nanoparticles creates new electronic states at the interface through energy level alignment. These interfacial states act as stepping stones for electron transitions, effectively reducing the energy required for optical excitation and thus narrowing the apparent band gap.⁸¹ This mechanism is strongly supported by FTIR evidence showing strong chemical interactions between PCL-CS and ZrO₂, along with mechanical property enhancements that confirm effective interfacial bonding.^{82,83} Complementing this primary mechanism, oxygen vacancies and other intrinsic defects in ZrO₂ nanoparticles, such as Zr⁴⁺ centers introduce localized energy levels within the band gap, contributing to sub-bandgap absorption and further band gap reduction as defect concentration increases with nanoparticle loading.^{84,85} While quantum confinement effects are typically significant for semiconductor nanoparticles below 10 nm, our ZrO₂ nanoparticles with 100 nm average diameter are too large to exhibit substantial quantum confinement, making surface area and dispersion effects more relevant than size-induced electronic modifications.⁸⁶

Fig. 8a shows the refractive index of PCL-CS/ZrO₂ nanocomposites as a function of wavelength. The results reveal that the refractive index increases with both the wavelength of the incident light and the ZrO₂ content. This behavior is attributed to the high absorbance of the nanocomposites, which decreases reflection and transmission, making them advantageous for optical applications.⁸⁷ These findings align with the results of Alsaad *et al.*⁸⁸ who obtained an increase of the refractive index of the PMMA-PVA/TiO₂ nanocomposite films. They attributed this increase to the condensation of smaller nanoparticles into larger clusters. Fig. 8b shows how the extinction coefficient of PCL-CS/ZrO₂ nanocomposites varies with wavelength. This is because as the ZrO₂ concentration increases, both optical absorption and photon dispersion in the PCL-CS composite also increase. Higher ZrO₂ concentrations are accompanied by an increase in the extinction coefficient. This property may be attributed to the high absorbance of the nanocomposite samples, which results in a higher extinction coefficient at UV wavelengths. Since the nanocomposites' absorption coefficient remains almost constant from the visible to the near-infrared region, the extinction coefficient likewise increases with increasing wavelength.⁸⁹ Fig. 8c displays the variation of the real part of dielectric constant (ϵ_r) along with the wavelength for PCL-CS/ZrO₂ nanocomposites. The trend of the real part of the dielectric constant is similar to that of the refractive index because, according to the eqn (10), the value of the extinction coefficient square (k^2) is very small compared with the refractive index square (n^2). The real part of the dielectric constant of PCL-CS composite is increased at higher ZrO₂ content due to the decrease of the scattering of the incident photon. The impact of ZrO₂ nanoparticles on the imaginary part of dielectric constant (ϵ_i) is shown in Fig. 8d. According to the eqn (11), the imaginary part of the dielectric constant is essentially proportional with extinction coefficient values. The imaginary part of the

Table 2 Optical band gap allowed and forbidden for PCL-CS/ZrO₂ nanocomposites

Samples	E_g^{opt} allowed (eV)	E_g^{opt} forbidden (eV)
PCL-CS	3.59 ± 0.03	3.28 ± 0.03
PCL-CS/2%ZrO ₂	3.50 ± 0.03	3.21 ± 0.03
PCL-CS/4%ZrO ₂	3.43 ± 0.03	3.10 ± 0.03
PCL-CS/6%ZrO ₂	3.32 ± 0.03	3.02 ± 0.03



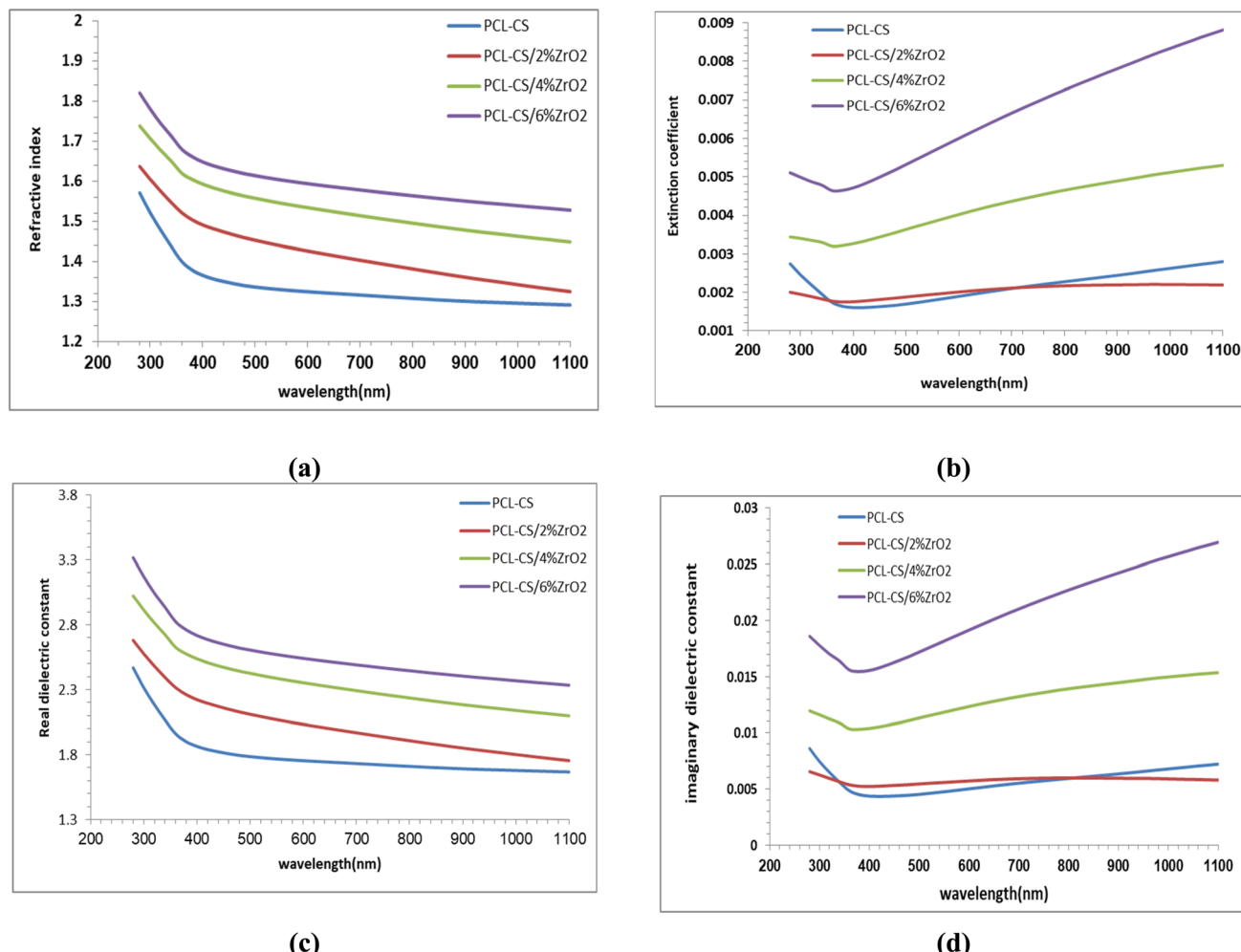


Fig. 8 Optical properties of PCL-CS/ZrO₂ nanocomposites: (a) refractive index, (b) extinction coefficient, (c) real part of dielectric constant, and (d) imaginary part of dielectric constant.

dielectric constant of nanocomposites is increased with the increasing of nanoparticles contents because of increased absorption coefficient of nanocomposites. These results are in good agreement with the literature.²⁵

The unique capability to precisely tune the optical absorbance, band gap, and refractive index of ZrO₂-polymer nanocomposite films by adjusting ZrO₂ nanoparticle loading makes these materials versatile for flexible optoelectronic applications, including transparent electrodes, optical sensors, and protective display coatings.⁹⁰ For example, increasing ZrO₂ content from 2 wt% to 4 wt% has been demonstrated to systematically decrease the optical band gap and enhance the refractive index, enabling fine control over transparency and light management to suit specific device requirements.⁹¹ Highly transparent and flexible PCL-CS/ZrO₂ films, achieving refractive indices up to 1.70 while maintaining highly visible-light transmittance, even at higher nanoparticle concentrations, highlighting their suitability for advanced photonic and optoelectronic devices.⁹¹ Moreover, uniform dispersion of ZrO₂ nanoparticles in PCL-CS films yields nanocomposite films with outstanding transparency and dielectric performance, positioning them as

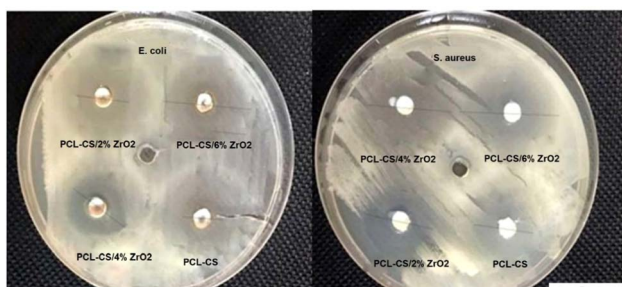
promising candidates for next-generation smart windows, touch screens, and sensors.^{92,93} Therefore, by selecting an optimal ZrO₂ concentration, such as 2 wt% or 4 wt%, the material's optical and electronic properties can be tailored for specific applications, as demonstrated in prototype transparent electronics and flexible optoelectronic platforms.^{94,95}

3.7. Antibacterial activity

Bacterial infections in orthopedic implants are a primary cause of delayed bone tissue recovery and implant failure.⁹⁶ Consequently, developing functional materials that inhibit bacterial growth while supplying essential elements for healing is essential.⁹⁷ In this study, Gram-negative *Escherichia coli* (*E. coli*) and Gram-positive *Staphylococcus aureus* (*S. aureus*) were used as model organisms to evaluate the antibacterial properties of PCL-CS/ZrO₂ nanocomposites against bacterial infections.

Fig. 9 shows the antibacterial activity of the PCL-CS/ZrO₂ nanocomposites. Fig. 9a displays the inhibition zones, which clearly increase in diameter against both *S. aureus* (Gram-positive) and *E. coli* (Gram-negative) as the ZrO₂ content rises. Fig. 9b quantifies the diameter of these inhibition zones after





(a)

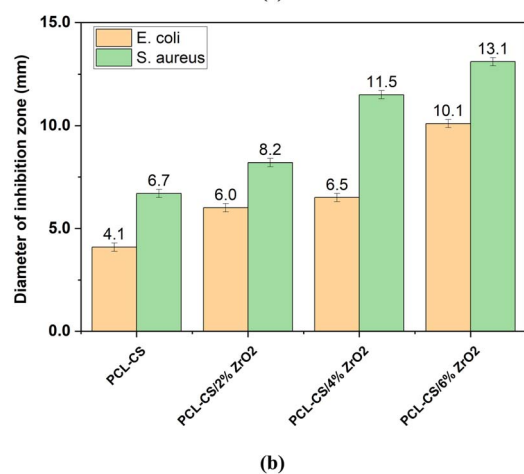


Fig. 9 Antibacterial behavior of CS-PCL/ZrO₂ nanocomposites against the bacteria strains of *E. coli* and *S. aureus*: (a) optigal image of agar plates and (b) diameter inhibition zone for each nanocomposite content.

an incubation of 24 hours. Notably, the diameter inhibition zones against *S. aureus* ranges from 6.7 mm to 13.1 mm, outperforming those against *E. coli*, which increases from 4.1 mm to 10.1 mm. Compared to the neat PCL-CS sample, the PCL-CS/ZrO₂ samples exhibit significantly larger inhibition zones, with the diameter increasing as the ZrO₂ concentration rises.

These findings aligned with observations previously noted by Ghasemian Lemraski *et al.*⁹⁸ who investigated the antibacterial characteristics of CS-PVA/Cu nanocomposites, and found a diameter of inhibition zones of (15.6 ± 1.1) mm for *S. aureus* and (13.3 ± 0.8) mm for *E. coli*. Moreover, Kahdim *et al.*³⁸ studied the impact of Nigella sativa on the antimicrobial properties of PCL-CS, and obtained 7.4 mm for *E. coli* and 8.0 mm for *S. aureus*. Fig. 10 presents the antibacterial activity index (%) index⁹⁹ of PCL-CS/ZrO₂ nanocomposites against *S. aureus* and *E. coli* across varying ZrO₂ concentrations: 0 wt% (PCL-CS), 2 wt% ZrO₂, 4 wt% (ZrO₂), and 6 wt% (ZrO₂). Results reveal a progressive increase in antibacterial activity with rising ZrO₂ content, highlighting the efficacy of ZrO₂ as an antibacterial agent within the PCL-CS copolymer. The baseline activity at 0 wt% (43% for *S. aureus*, 31% for *E. coli*) is attributable to chitosan's cationic properties, which disrupt bacterial membranes. Incorporation of 2 wt% ZrO₂ significantly enhanced the activity to 81.8% for *S. aureus* and 68% for *E. coli*, suggesting optimal nanoparticle dispersion. The activity peaked

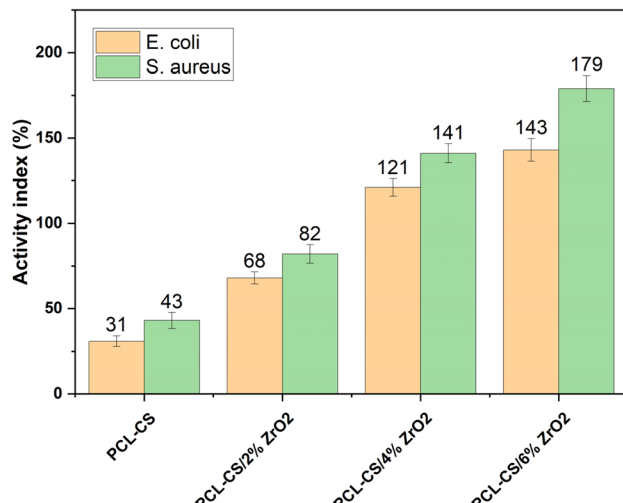


Fig. 10 Antibacterial activity index of PCL-CS/ZrO₂ nanocomposite films.

at 4 wt% (141% for *S. aureus*, 121% for *E. coli*), with a maximum of 179% for *S. aureus* and 143% for *E. coli* at 6 wt%, despite nanoparticle agglomeration as revealed in SEM image (Fig. 3d). This trend indicates a synergistic effect between chitosan and ZrO₂, with *S. aureus* exhibiting greater susceptibility, attributed to its Gram-positive structure.

This robust antibacterial effect can be attributed to both physical and chemical mechanisms. Physically, the sharp edges of ZrO₂ nanoparticles can mechanically disrupt bacterial cell walls.¹⁰⁰ Chemically, the production of reactive oxygen species (ROS), such as hydrogen peroxide (H₂O₂), hydroxyl radicals (OH[·]) and superoxide anions, and the release of Zr⁴⁺ ions from ZrO₂ nanoparticles play an important role. These compounds and ions interact with bacterial cell walls and internal components, such as proteins and carbohydrates, leading to elevated bacterial mortality.^{99,101} According to Tabassum *et al.*,¹⁰⁰ metal oxides tend to carry a positive charge, while microorganisms typically exhibit a negative charge. This difference in surface charge leads to electrostatic attraction between the metal oxide nanoparticles and the microorganisms. The resulting interaction can induce oxidation processes in microorganisms, ultimately leading to their demise. The observed differences in activity index between Gram-positive and Gram-negative bacteria may stem from their structural distinctions. Indeed, Gram-negative bacteria exhibit greater resistance due to their dual-layered cell membranes, in contrast to the single-layered membranes of Gram-positive bacteria.³⁸ Gram-negative bacteria possess a complex cell envelope featuring an inner cytoplasmic membrane, a thin peptidoglycan layer, and an outer membrane rich in lipopolysaccharides that act as a barrier, which may limit ZrO₂ nanoparticle penetration.¹⁰² While the electrostatic attraction between positively charged Zr⁴⁺ ions and the negatively charged cell walls of Gram-negative bacteria can enhance nanoparticle penetration and improve the PCL-CS composite's antibacterial efficacy against them,¹⁰³ Gram-positive bacteria (*S. aureus*) demonstrate even greater susceptibility. This is attributed to their simpler cell wall



structure, which lacks the outer protective barrier found in Gram-negative strains.³⁸ These findings suggest that PCL-CS/ZrO₂ nanocomposites exhibit remarkable antimicrobial properties, making them promising candidates for applications in food packaging and medical devices, where safety and hygiene are paramount.⁹⁹

4. Conclusions

This study successfully developed and characterized novel multifunctional nanocomposite films composed of PCL, CS, and ZrO₂ nanoparticles, addressing the vital need for sustainable materials with advanced properties. The comprehensive investigation unequivocally demonstrated that the incorporation of ZrO₂ significantly enhances the mechanical, electrical, optical, and antibacterial performance of the PCL-CS copolymer. Specifically, mechanical analysis revealed that the addition of 2 wt% ZrO₂ yielded an optimal balance of mechanical properties, resulting in a notable 63% increase in UTS and a 93% increase in toughness compared to neat PCL-CS. While higher ZrO₂ concentrations, such as 6 wt%, achieved the highest Young's modulus (393 MPa) and UTS (22.4 MPa), this was accompanied by a reduction in ductility. Electrically, the nanocomposites exhibited significantly enhanced DC conductivity with increasing ZrO₂ content and temperature, alongside improved dielectric characteristics, with the thermal activation energy decreasing from 2.55 eV for neat PCL-CS to 1.37 eV for the 6 wt% ZrO₂ nanocomposite. Optically, the films' absorbance, energy gap, and refractive index were effectively tuned by varying ZrO₂ concentrations, with the indirect energy gap decreasing from 3.28 eV to 3.02 eV as ZrO₂ content increased, indicating their suitability for diverse optical applications. Furthermore, a key finding was the remarkable antibacterial efficacy of these nanocomposites against both Gram-positive *S. aureus* and Gram-negative *E. coli*. The inhibition zone diameters increased with ZrO₂ content, reaching up to 13.1 mm for *S. aureus* and 10.1 mm for *E. coli*, and the antibacterial activity index increased significantly, demonstrating a synergistic effect between chitosan and ZrO₂.

Finally, the multifunctionality of the developed PCL-CS/ZrO₂ nanocomposite films renders them highly suitable for a broad spectrum of advanced applications, including, but not limited to, biomedical devices, flexible optoelectronics, and smart packaging. The optimal nanocomposite composition depends on the desired application, with 2 wt% ZrO₂ offering the best balance of mechanical properties, while higher concentrations (e.g., 6 wt%) maximize electrical, optical, and antibacterial performance despite some mechanical trade-offs. Future research endeavors could focus on further optimizing nanoparticle dispersion at higher concentrations and exploring long-term *in vivo* performance to fully realize their potential in practical applications.

Author contributions

Qasim Shakir Kahdim: writing—original draft preparation, writing—review and editing, conceptualization, methodology,

investigation, data curation, validation, resources, formal analysis, visualization. Zohra Benzarti: writing—original draft preparation, writing—review and editing, methodology, investigation, data curation, validation, resources, formal analysis, visualization, supervision. Mohanad H. Mousa: writing—original draft preparation, writing—review and editing, conceptualization, methodology, investigation, data curation, validation, formal analysis, visualization. Maher Hassan Rasheed: writing—original draft preparation, conceptualization, methodology, investigation, data curation, validation, formal analysis, visualization. Najmeddine Abdelmoula: writing—original draft preparation, writing—review and editing, methodology, data curation, validation, formal analysis, visualization, supervision. Ali Khalfallah: writing—original draft preparation, writing—review and editing, methodology, validation, formal analysis, visualization, data curation.

Conflicts of interest

There are no conflicts to declare.

Data availability

All data for this study—including figures, tables, and any supporting details—are contained within the main article.

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