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Tunable mechanical properties of [Fe(pyrazine){Au(CN)₂}₂]–PVDF composite films with spin transitions

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Abstract

Here we describe the elaboration and investigation of composites prepared from the spin-crossover (SCO) complex [Fe(pyrazine){Au(CN)₂}₂] and poly(vinylidene fluoride) matrix, with different contents of the active phase (10 – 35 wt%). Optical measurements demonstrated that all composites preserve temperature induced hysteretic spin transitions. Tensile mechanical analysis showed a non-linear change of the Young’s modulus upon increase of the complex content. Thermomechanical analysis upon a constant strain demonstrated pronounced alterations of the applied stress in the SCO region. Composites with smaller loads require less stress to attain a given strain in the high-spin state, however for those with high loads the behaviour is more sophisticated. The modelling of stress vs. temperature behaviour revealed that this may be interpreted through a miscellaneous interplay of expansion of both the polymer and the complex, the contribution of both components to the elastic properties of composites, and the effects of SCO on these properties.

KEYWORDS: composites, phase transitions, mechanical properties, optical properties, elastic properties.
1. Introduction

Spin transition compounds occupy an important place in recent development of new materials due to their ability to be switched between two spin states with different physical properties. This switch can be caused by variable external stimuli: temperature or pressure changes, irradiation with light, influence of magnetic field or guest inclusion. Upon the transition an electronic configuration of a central metal ion changes between low-spin (LS) and high-spin (HS). Each of these states possesses its distinct set of optical, magnetic, electrical and mechanical properties, thus leading to many offered diverse applications.\textsuperscript{1–4}

Hofmann-type heterometallic coordination polymers\textsuperscript{5} form a large family of Fe(II) spin-crossover compounds.\textsuperscript{6,7} They are represented by two- or three-dimensional cyanide-bridged bimetallic compounds with N-donor monodentate or bridging organic ligands. Complexes with pyrazines\textsuperscript{8–12}, pyrimidines\textsuperscript{13} and pyridazines\textsuperscript{14} are known for diverse spin transitions. The complex [Fe(pz){Au(CN)\textsubscript{2}}\textsubscript{2}]\textsuperscript{10} is worthy of attention with its abrupt transition above room temperature, the absence of guest effects and consequently the high reproducibility of transition cycles. Moreover, upon spin state change it undergoes anisotropic deformations expanding along c axis (10.6\%) and contracting along b axis (9.6\%).

Production of composites based on spin-crossover (SCO) complexes is a proven way to extend the versatility of materials with switchable electromechanical and magnetic properties.\textsuperscript{15–17} Some of the works have been done to develop new bilayer actuators based on SCO complexes and polymers.\textsuperscript{18–21} Reversible movement of the actuating machines is reached as a result of thermally, electro- or photo-induced spin transitions. This type of actuators is perspective for the development of micro- and nanoelectromechanical systems (MEMS and NEMS), artificial muscles and devices for switching applications.\textsuperscript{22,23}

Various devices, mainly consisting of bilayer structures, have been constructed and investigated for their actuating properties in response to the spin-state change in coordination complexes, notably this actuating performance is directly related to the elastic parameters of active materials.\textsuperscript{24–26}

Here we report on a fabrication of composite films based on [Fe(pz){Au(CN)\textsubscript{2}}\textsubscript{2}] and poly(vinylidene fluoride) (PVDF). As the spin transition of the obtained films can be readily exploited for actuating purposes, their elastic properties were studied. Despite of the many possible parameters that can affect mechanical response of SCO composites, we focus on the basic thermal behaviour of the films and to define the impact of the inclusion of the SCO complex on the elastic properties of the composite.
2. Experimental

2.1 Materials and methods

Potassium dicyanoaurate ([Au(CN)]₂, CAS Number: 78747-50-9), p-toluenesulfonic acid monohydrate (CH₃C₆H₄SO₃H·H₂O, ACS reagent, ≥98.5%, CAS Number: 6192-52-5), poly(vinylidene fluoride) (PVDF, M₈~534,000, powder) and 2-butane (C₄H₈O, ACS reagent, ≥99.0%, CAS Number: 78-93-3) were purchased from commercial sources (Sigma Aldrich). Iron powder (Fe) and pyrazine (pz, C₄H₈N₂) were provided by UkrOrgSyntez Ltd. All reagents and chemicals were of analytical- or reagent-grade purity and used without any further purification.

2.2 Synthesis

Iron(II) p-toluenesulphonate hexahydrate (Fe(OTs)₂·6H₂O) and [Fe(pz){Au(CN)₂}₂] complex were synthesized according to the previously reported procedures ¹⁰,²⁷.

2.3 Fabrication of polymer composite films

Poly(vinylidene fluoride) was mixed with 2-butane (MEK) and heated in a water bath at 60°C until the polymer was completely dissolved (Figure 1). This solution was mixed with a mortar ground powder of [Fe(pz){Au(CN)₂}₂], which was dispersed by stirring. The obtained suspension was then casted on the heated inert surface (Teflon) and the solvent evaporated (experimental conditions are summarized in Table 1). The samples with higher content were prepared at lower temperatures to prevent their bending upon solvent evaporation. The films obtained were annealed in an oven at 115°C for 2 hours to release the residual stress. Films with filler content over 35% appeared to be brittle and unsuitable for further tensile analysis.
2.4 Characterization

2.4.1 Optical measurements

The system for monitoring the spin transition by changing the intensity of the reflected light consisted of an Optica SZM-1 optical microscope equipped with a Sigeta UCMOS 1300 camera. The sample temperature was controlled with a DSC600 Linkam optical cryostat at a heating/cooling rate of 2K/min in a temperature range of 303-403 K. The air was purged off from the stage chamber with dry nitrogen. Photographs were taken automatically using ToupView software (one image per degree). Image processing was performed using ImageJ software.

2.4.2 Mechanical measurements

Tensile properties were studied using a TST350 Linkam cryostat at a heating/cooling rate of 2K/min in a temperature range of 303-403 K. Data processing was performed using Link software. The composite probes were cut in rectangular shape with model parameters (c.a. 20×7.5×0.1 mm).

3. Results and discussion

Composite films were obtained by drop-casting of complex suspensions in PVDF/2-butanol solutions. After further annealing they were studied in temperature-dependent optical and tensile experiments.

3.1 Tensile mechanical analysis

The analysis of the mechanical characteristics of composite films is essential to understand the ability of materials to resist stresses upon different loads. A tensile test involves subjecting of
a composite film to a tension, while a tensile force is followed as a function of elongation. Figure 2 shows a stress vs. strain curve for the 10 wt% composite as a typical mechanical behaviour for a ductile material. The slope of its initial linear part corresponds to Young’s modulus of the composite:

$$E = \frac{\sigma}{\varepsilon}$$

where stress, $\sigma = F/A_0$ and strain, $\varepsilon = \Delta L/L_0$, where $F$ is the tensile force, $A_0$ is the initial cross-sectional area, $L_0$ is the initial length and $\Delta L$ is the change in length of the specimen\textsuperscript{28}.

![Stress vs. strain curve](image)

**Figure 2.** Stress vs. strain curve plotted at 0.1 mm s\textsuperscript{-1} tension indicating the elastic range of deformation for the PVDF composite containing 10 wt% of SCO complex. The slope of the curve can be used to find Young’s modulus.

Figure 3 shows Young’s modulus of SCO/PVDF composites with different complex load at 303 K. Young’s modulus increases with the addition of the SCO complex from 2.0(4) GPa for pure PVDF (this value is in a good agreement with the values found in other works\textsuperscript{29,30}) to its maximum value of 2.8(2) GPa at 20 wt%, because the stiffness of the SCO complex is higher compared to PVDF.\textsuperscript{31–33} When more filler is added the Young’s modulus sharply decreases to 0.51(4) GPa at 35 wt%. This phenomenon is usually caused by interaction between particles and their agglomeration within a matrix. Aggregation turns mechanical behaviour of composites from a ductile to a brittle mode, leading to early failure at the interface and reducing the Young’s modulus.\textsuperscript{34–36} Juhasz *et al.*\textsuperscript{37} showed that smaller particles provide a greater surface area for polymer/filler adhesion resulting in an effective reinforcement of the composite.
Figure 3. Young’s modulus of SCO-PVDF composites as a function of the complex content (experimental data •, Halpin-Tsai model ●) at 303 K. Error bars represent standard deviations.

One of the classic models to estimate elastic moduli of polymeric composites comes from Halpin and co-workers.\textsuperscript{38} This model was actively used to predict the mechanical reinforcement.\textsuperscript{39–43} It describes a modulus of composite as a function of moduli of a polymer and its filler, the shape factor of the particles and the loading direction:

\[ E_c = E_{pol} \frac{1 + \zeta \eta \varphi_f}{1 - \eta \varphi_f} \]  

(2)

where \( E_c \) and \( E_{pol} \) represent the Young’s modulus of a composite and a polymer respectively, \( \zeta \) is a shape parameter dependent on filler geometry and loading direction, \( \varphi_f \) is the volume fraction of the SCO complex, and \( \eta \) is calculated as follows:

\[ \eta = \frac{\left( \frac{E_f}{E_{pol}} - 1 \right)}{\left( \frac{E_f}{E_{pol}} + \zeta \right)} \]  

(3)

where \( E_f \) represents the Young’s modulus of the filler. For the practically isotropic particles used in the present work the aspect ratio is unity, and hence \( \zeta = 2 \) was used.\textsuperscript{44}

Halpin-Tsai approach was applied to model elastic properties of elaborated composites. The Young’s modulus of the filler was considered as 7.5 GPa as it was previously obtained for a complex of the similar composition and structure.\textsuperscript{18} Volume fractions were calculated from weight fractions and densities of components (1.78 g cm\(^{-3}\) for PVDF; 3.13 g cm\(^{-3}\) for \([\text{Fe(pz)}\{\text{Au(CN)}_2\}_2]\) in LS state\textsuperscript{10}):

\[ \varphi_f = \frac{w_f \rho_{pol}}{\rho_f (1 - w_f) + w_f \rho_{pol}} \]  

(4)
where $\rho$ and $w$ are the density and weight fraction, respectively; $pol$ refers to PVDF and $f$ refers to the SCO complex. Figure 3 compares experimental data with theoretical values obtained from the Halpin-Tsai model for the composites in the LS state. One can see that for <20 wt% composites a predictable growth is observed with some deviation from the Halpin-Tsai model. Some inhomogeneity of composites, anisotropy of particles and their preferential orientation may contribute to this reinforcement.

3.2 Optical detection of spin transitions

SCO is accompanied by a drastic change of the complex colour, that is related to the alteration of $d$-$d$ transitions and MLCT bands upon switching. Obtained films have the colour of the precursor complex: they are intensively red in the LS state and they turn yellow when transit to the HS state. Spin transitions in the polymer/SCO films were studied by following their optical reflectance upon the temperature change. All prepared composites showed an abrupt SCO with a wide thermal hysteresis loop (Figure 4). Temperatures of transition are progressively shifted (Table 1) which can be explained by elastic interactions between the complex and the matrix. Notably, the thermal expansion of the polymer may also affect the transition. One may notice a hysteresis growth for >20 wt% composites which is possibly related to the agglomeration of the SCO particles (this effect was also observed in mechanical measurements). Such agglomeration leads to the interaction between complex particles and increases the cooperativity of the system.

![Figure 4. Spin transition related changes in the intensity of reflected light for the complex and its composites. Heating / cooling rates are 2 K min\(^{-1}\). HS and LS photographs of a film (35 wt%) are inserted.](image)
Table 2. Temperatures of the spin transitions for the bulk complex and its composites with PVDF.

<table>
<thead>
<tr>
<th>wt (%)</th>
<th>100</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>25</th>
<th>30</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{up}$ (K)</td>
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<td>374</td>
<td>380</td>
<td>375</td>
<td>381</td>
<td>380</td>
<td>382</td>
</tr>
<tr>
<td>$T_{down}$ (K)</td>
<td>357</td>
<td>345</td>
<td>351</td>
<td>347</td>
<td>347</td>
<td>349</td>
<td>345</td>
</tr>
<tr>
<td>$\Delta T$ (K)</td>
<td>15</td>
<td>29</td>
<td>29</td>
<td>28</td>
<td>34</td>
<td>31</td>
<td>37</td>
</tr>
</tbody>
</table>

3.3 Thermomechanical detection of spin transition

To follow elastic behaviour of the composites with temperature change, rectangular pieces of a composite films were cut and measured (see Experimental section 2.4.2). Each of these rectangles was studied by fixing it between two clamp holders to be after heated and cooled upon a constant strain, while an effective stress was followed as a function of temperature. The same procedure was repeated at different strains (that did not exceed 1.5% of the initial length of the composite). Far from the spin transition, a gradual decrease of the force necessary to maintain a constant strain was observed upon heating (Figure 5).

Figure 5. Temperature dependent stress change for PVDF composites with different contents of SCO complex at $\Delta l = 0.175$ mm.

This is primarily caused by the thermal expansion of components (majorly polymer and less complex). Softening of the polymer upon heating also contributes to the “observed stress” drop. However, a pronounceable change in the stress takes place in the SCO region mainly associated with the abrupt expansion/contraction of the complex upon spin transition. This behaviour becomes more evident for composites with higher complex loads (Figure 6a). Also, it is worth to note that at high temperatures and low strain, the measured stress drops to zero because the thermal expansion of the composite reaches (and outreaches) the strain.
The data obtained allowed us to follow directly stress/strain behaviour vs. temperature, however the thermal expansion makes it impossible to extract the Young’s moduli of composites at different temperatures (Figure 6c). Nevertheless, a unique thermomechanical behaviour could be spotted through our method: at higher content of the SCO complex (35 wt%) (Figure 6b, d), the HS to LS transition provokes a stress decrease. This may mean that the LS form of the composite is less rigid than the HS, although the complex particles contract.

Figure 6. Temperature dependent change of stress at heating / cooling rate of 2 K min⁻¹ for PVDF composite containing 30 wt% (a) and 35% (b) of SCO complex at different strains. The scaled region of 335-400 K is inserted, the curves are moved apart for easy understanding; Calculated stress/strain ratio vs. temperature for 30 wt% (c) and 35 wt% (d).

3.4 Elastic properties modelling

Total stress of the polymer composite with the SCO complex in LS state ($\sigma_{LS}$) can be derived from the constitutive law of linear thermoelasticity:\(^\text{45}\):

$$\sigma_{LS} = E(\varepsilon_0 - \varepsilon_{\text{therm}}) = E \left( \frac{\Delta L_0}{L_0} - \alpha_{\text{comp}} \Delta T \right)$$

where $\varepsilon_0$ is an initial strain, $\varepsilon_{\text{therm}}$ is a strain generated via thermal expansion, $\Delta T$ is the temperature above that of ambient, $L_0$ is an initial length of the specimen and $\Delta L_0$ corresponds to its change upon initial stress application, $\alpha_{\text{comp}}$ is a coefficient of linear thermal expansion (CLTE) for a composite. The last can be described as an additive of polymer and complex CLTEs:

$$\alpha_{\text{comp}} = \alpha_{\text{pot}} \varphi_{\text{pot}} + \alpha_{\text{SCO}} \varphi_{\text{SCO}}$$

\(^\text{45}\) Note: The superscript denotes the state of the complex, with “pot” for potassim and “SCO” for Switchable Crystal Oscillator.
where $\varphi_{\text{pol}}$ and $\varphi_{\text{SCO}}$ stand for volume fractions of the components. Literature data for CLTEs of the polymer and the complex are $\alpha_{\text{pol}} = 1.37 \times 10^{-4} \text{K}^{-1}$, $\alpha_{\text{SCO}}^{\text{LS}} = 2.80 \times 10^{-4} \text{K}^{-1}$, $\alpha_{\text{SCO}}^{\text{HS}} = 1.80 \times 10^{-4} \text{K}^{-1}$.\textsuperscript{10,30} In case of the composite with SCO complex in HS state, eq. (5) should be modified taking into account a strain caused by the spin transition ($\varepsilon_{\text{SCO}}$):

$$
\sigma_{\text{HS}} = E (\varepsilon_0 - \varepsilon_{\text{therm}} - \varepsilon_{\text{SCO}}) = E \left( \frac{\Delta L}{L_0} - \alpha_{\text{comp}} \Delta T - \gamma L_0 \varphi_{\text{SCO}} \left( \frac{\Delta V}{V_0} \right)^{1/3} \right) \tag{7}
$$

where $\gamma$ is a coefficient of strain transmission efficiency, $\Delta V/V_0$ is a relative volume change upon SCO.

The temperature dependence of Young’s modulus can be assumed as follows\textsuperscript{46}:

$$
E = E_0 \times \exp(-\beta T) \tag{8}
$$

where $E_0$ is the Young’s modulus at the reference temperature (303K), $\beta$ is a material parameter usually laying in the range between 0.018-0.03 K\textsuperscript{-1}.\textsuperscript{46-48}

Figure 7 shows calculated stress vs. temperature dependencies for the 30 wt% composite (in both HS and LS states).

**Figure 7.** Modelled stress vs. temperature curves for 30 wt% (a) and 35 wt% (b) Fe(pz)Au\textsubscript{2}(CN)\textsubscript{4}\textsuperscript{-}PVDF composites in LS and HS states at $1.5 \times 10^{-2}$ initial tensile strain. Magnified selected thermal regions are inserted.
This model can explain the general behaviour of 10-30 wt% filled composites, where the decrease of the stress with temperature is mainly governed by the material parameter (β) and the linear thermal expansion of the composite. The distinction between these curves corresponds to the two spin states and is caused by different volume fractions of complexes (it is higher in HS than LS, while mass fraction stays the same), different linear thermal expansions in different spin states and the strain transmission efficiency. It is possible to model the intersection of the LS and HS curves that is observed for 35 wt% composite (Figure 7b). Also this model considers that Young’s modulus and linear expansion coefficients of the complex are higher in HS than in LS state. CLTE for each state is considered as constant within all temperature range, nonetheless, it may fluctuate as was shown by Goodwin et al.49 for a cyanoheterobimetallic analogue Ag₃[Co(CN)₆]. One should also consider that the efficiency of strain transmission tends to decrease with the growth of complex fraction.

While the proposed model is highly empirical, this is the first attempt to interpret tensile properties of spin-crossover composites, and we tried to cover major factors that can affect the behaviour of these polymeric composites.

4. Conclusions

Dispersion of [Fe(pz){Au(CN)₂}₂] in organic polymer PVDF allowed to obtain free standing composite spin-crossover films. Spin-crossover properties of the complex are retained in the composites and can be followed through the change of their optical properties. Tensile mechanical analysis revealed an effect of reinforcement of films that takes place up to 20 wt% load, while higher contents drastically decrease the Young’s modulus of the material. Thermomechanical analysis of obtained composites upon constant strain revealed a complicated behaviour for composites of different loads, usually accompanied by a stress drop upon LS to HS transition. However, for the highest load composite, such drop is observed upon both LS to HS and HS to LS transitions, which can be interpreted considering spin state dependent elastic properties of components and their thermal expansion. Obtained results can play an important role in a further development of switchable composite materials and MEMS/NEMS systems. A particular perspective of use for elaborated composites belongs to the electric field effects: piezoelectric PVDF upon external field can affect SCO in the complex and vice versa. This interplay between SCO and piezoelectric properties of composites is of further attention of the authors.

Conflicts of interest

There are no conflicts to declare.
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