This is an Accepted Manuscript, which has been through the Royal Society of Chemistry peer review process and has been accepted for publication.

Accepted Manuscripts are published online shortly after acceptance, before technical editing, formatting and proof reading. Using this free service, authors can make their results available to the community, in citable form, before we publish the edited article. We will replace this Accepted Manuscript with the edited and formatted Advance Article as soon as it is available.

You can find more information about Accepted Manuscripts in the Information for Authors.

Please note that technical editing may introduce minor changes to the text and/or graphics, which may alter content. The journal’s standard Terms & Conditions and the Ethical guidelines still apply. In no event shall the Royal Society of Chemistry be held responsible for any errors or omissions in this Accepted Manuscript or any consequences arising from the use of any information it contains.
Bimodal silicone interpenetrating networks sequentially built as electroactive dielectric elastomers

C. Tugui, G. Stiubianu, M. Iacob, C. Ursu, A. Bele, S. Vlad and M. Cazacu

Two polysiloxanes, a polydimethylsiloxane-α,ω-diol (PDMS) with \( M_n=370000 \) g mol\(^{-1} \), and \( \alpha,\omega\)-bis(vinyl)polydimethylsiloxane (Vi-PDMS) with \( M_n=34500 \) g mol\(^{-1} \), and proper crosslinking systems for each of them (tetraethyl orthosilicate - dibutyltindilaurate and \( \alpha,\omega\)-bis(trimethylsiloxy)poly(dimethylmethyl-H-siloxane) – Speier’s catalyst, respectively), were mixed together in various weight ratios (1:0.1, 1:0.2, 1:0.3, 1:0.5) and cast in films. These were sequentially crosslinked by different mechanisms from each other. A determined pre-stretch was applied to the first network after its formation followed by the thermal treatment for the curing the second network. Non-prestretched networks were also prepared in parallel for comparison. The aged films were characterized from the point of view of the soluble fraction content, and analysed by differential scanning calorimetry, water vapour sorption in dynamic regime, dielectric spectroscopy and tensile tests. Dielectric strength and actuation strain were measured to estimate the suitability of the samples for electromechanical applications. The results revealed that through this approach can be relatively easily obtained very simple and homogeneous materials suitable for use as dielectric elastomer transducers.

Silicones and especially polydimethylsiloxanes (PDMSs) often attracted high interest for practical applications due to their extremely interesting properties that are stable over a wide range of temperature, moisture or frequency.\(^1\) Lately, mainly due to high flexibility regardless of temperature, silicones were approached as dielectric elastomers for electromechanical applications\(^2\)-\(^4\), where it should meet certain conditions, such as high stability, small mechanical hysteresis, high elasticity, high dielectric permittivity, high breakdown strength, easy film-formation, etc. Of these, dielectric permittivity is a weakness for silicones. Still looking for ways to improve this feature, the incorporation of the adequate fillers\(^5\)-\(^7\) and chemical modification of the polymeric matrix by attaching polar groups\(^8\)-\(^10\) are the most popular. The use of copolymers,\(^11\) blends,\(^14\),\(^15\) and interpenetrating polymer networks have also been considered as alternatives to optimize the electromechanical properties of the silicones.\(^16\)-\(^19\)

But besides the expected improvements, some difficulties are encountered to each approaches mentioned, mainly related to decreasing of dielectric strength or the homogeneity of the resulted system, such as: agglomeration of the filler particles and their low compatibility with the polymeric matrix, phase separation of the network components. Silicones, and particularly PDMSs, are known for their incompatibility with the most of organic and inorganic partners.\(^20\),\(^8\) So often the increase of the dielectric constant is obtained by sacrificing other properties, especially those mechanical. Some recent approaches in terms of dielectric elastomers refers to the bimodal PDMS/PDMS interpenetrating networks built on two precursor polymers with different molecular masses and having the same or different functionalities. According to the latter, the formation of interpenetrating polymer network (IPN) will occur simultaneously (the crosslinking of the two polymers through a single crosslinker through the same mechanism\(^21\),\(^22\)) or sequentially (the polymers having different functional groups are each reacted with proper multifunctional cross-linking agents by separate mechanisms\(^23\)). The effect of bimodality of the constituent silicone chains on the mechanical properties of silicone networks has been a subject of extensive studies, the comparison of networks generated simultaneously or sequentially being of great theoretical interest.\(^24\) Some of the more recent reviews summarise the findings.\(^25\),\(^26\) Silicones have served as model elastomeric networks, their systematic studies contributing to the development of rubber elasticity theories.\(^25\)-\(^27\) The availability of a wide variety of functional silicones and cure chemistries offers large opportunities for this.\(^28\)

In general, the studies reported in the literature related to bimodal silicone networks are made on polydimethylsiloxanes pairs with different low molecular weights, i.e., 450 and 21000 g mol\(^{-1}\),\(^29\) 10500 and 28000 g mol\(^{-1}\),\(^1\),\(^2\) 13000 and 75000 g mol\(^{-1}\),\(^1\),\(^3\) 88000 g mol\(^{-1}\) and 100 mPa s\(^{-1}\), or commercial silicone kits without specifying the molecular weights of polymers.\(^31\)-\(^33\)
The study on simultaneous bimodal networks permitted the conclusion that the network based on long chain prepolymer provides high tear energy, while that based on short chains with high crosslinking density support most of applied stress making less visible the imperfections obviously present in monomodal networks. Thus, it was proved that the tensile and shear properties could be improved by bimodality of the silicone networks.\textsuperscript{31,34}

Pei et al reported the obtaining of better and softer materials by blocking the elastomer films in prestrain state through the sequential interpenetration of two commercial silicone kits: one consisting in a soft silicone vulcanized at room temperature (RTV) which acts as host network and the other, in a more rigid one cured at elevated temperature (HTV), as a guest network.\textsuperscript{33} By blocking the softer polymeric films (RTV) in prestrain state was demonstrated that the electromechanical instability diminishes and also the stress-strain plateau is inhibited.\textsuperscript{38,35}

By using the Pei’s procedure, we prepared a series of bimodal siloxane interpenetrating networks (IPNs) by using two common silicone polymers with high molecular weights (34500 and 370000 g∙mol\(^{-1}\)) and with a large difference between them values. These were mixed in different weight ratios and sequentially crosslinked by different mechanisms from each other. A pre-stretch was applied to the host network after its formation followed by the thermal treatment for the curing the second network. The resulted IPNs were characterized in terms of the soluble fraction content, as well as thermal, mechanical, and dielectric properties and were submitted to actuation tests to evaluate their suitability for use as dielectric elastomer transducers. While the Pei’s results highlighted the influence of the locked prestrain on the electromechanical behavior, our work aims also to evaluate the importance of network’s bimodality in the tuning of the actuation performances.

Results and discussion
A polydimethylsiloxane-\(\alpha,\omega\)-diol (PDMS) having an average numerical molecular weight, \(M_n\), of 370000 g∙mol\(^{-1}\) and a \(\alpha,\omega\)-bis(vinyl)-polydimethylsiloxane (ViPDMS) with a molecular mass of about 10 times smaller (\(M_n=34500\) g∙mol\(^{-1}\)) as precursors for the networks Net1 and Net2, respectively, were used to prepare IPNs (Figure 1) by a procedure similar to that reported by Pei et al.\textsuperscript{33} which used commercial silicone kits. The two polymers were mixed in different ratios in solutions of high concentrations in toluene, poured into film moulds and subsequently cured to form free standing films. The curing of the two polymers occurred by distinct mechanisms, first by condensation at room temperature with tetraethyltrosilicate in presence of DBTDL, when the high molecular weight PDMS-\(\alpha,\omega\)-diol is converted into network hosting the still raw precursors of the second network. The latter was subsequently cured by hydrosilylation with a \(\alpha,\omega\)-bis(trimethylsiloxy)-poly(dimethylmethyl-H-siloxane) PDMMHS with low molecular weight (\(M_n=4200\) g∙mol\(^{-1}\)) as a crosslinking agent, in presence of Speier’s catalyst. The full silicone nature, mixing the two polymers in raw state, and their crosslinking by different mechanisms create the prerequisites for the formation of IPNs.

After stabilizing the first network through condensation at room temperature, the films were detached from the substrate, 100% equibiaxially stretched and submitted to the conditions for the formation of the second network (180 °C). Due to the rigid nature of the Net2 network, after removing the initial stretching, the films did not return to its original shape keeping a part of initial strain.\textsuperscript{33} From the equation that describes the actuation mode \(p=\varepsilon E^2\), it follows that the electrostatic pressure between electrodes is directly proportional to the square of the applied electric field, therefore the displacement is limited by the breakdown strength. It was found that prestrain prevents the electromechanical instability shortening or eliminating stress-strain high plateau typical for most soft elastomers\textsuperscript{46} and leads to increases in breakdown voltage.\textsuperscript{35,37} On the other hand, due to the bimodal nature, the incidence of chain irregularities (i.e. the presence of free polymer ends) more exposed in monomodal networks is diminished, which should lead to the reduction or suppression of electromechanical instability\textsuperscript{38,39}. A series of samples differing by the content of the denser network Net2 (10, 20, 30, 50 wt% reported to first one) were prepared, characterized and analysed by different techniques for a preliminary evaluation of their suitability for application in electromechanical devices. After curing and aging, the amount of prestrain preserved was assessed by physical measurements and reporting the final dimension (free standing film) to the original size (before pre-stretching). As it can be seen in Figure 2, the amount of retained prestrain increases by increasing the Net2 content in IPN. This increase may be explained by the greater rigidity of
Table 1. Recipes used to prepare networks

<table>
<thead>
<tr>
<th>Sample</th>
<th>Precursors for network 1(^a) (PDMS/TEOS) g/ml</th>
<th>Precursors for network 2(^b) (Vi(_2)PDMS / PDMMHS) g/g</th>
<th>Percentage Net2 toward Net 1 in IPN, wt%</th>
<th>Preparation procedure</th>
<th>Fraction soluble in toluene, wt%(^c)</th>
<th>Moisture sorption capacity at RH 80 %, RT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net1</td>
<td>2/0.2</td>
<td></td>
<td></td>
<td>Normal</td>
<td>13.9</td>
<td>0.42</td>
</tr>
<tr>
<td>Net2</td>
<td>-</td>
<td>2.0625/0.2811</td>
<td></td>
<td>Normal</td>
<td>4.3</td>
<td>0.35</td>
</tr>
<tr>
<td>IPN-10</td>
<td>2/0.2</td>
<td>0.2064/0.0280</td>
<td>10</td>
<td>Normal</td>
<td>8.7</td>
<td>0.37</td>
</tr>
<tr>
<td>IPN-10p</td>
<td>2/0.2</td>
<td>0.2064/0.0280</td>
<td>10</td>
<td>Prestrained</td>
<td>7.6</td>
<td>0.35</td>
</tr>
<tr>
<td>IPN-20</td>
<td>2/0.2</td>
<td>0.4124/0.0562</td>
<td>20</td>
<td>Normal</td>
<td>13.3</td>
<td>0.26</td>
</tr>
<tr>
<td>IPN-20p</td>
<td>2/0.2</td>
<td>0.4124/0.0562</td>
<td>20</td>
<td>Prestrained</td>
<td>14.2</td>
<td>0.26</td>
</tr>
<tr>
<td>IPN-30</td>
<td>2/0.2</td>
<td>0.6186/0.0843</td>
<td>30</td>
<td>Normal</td>
<td>13.3</td>
<td>0.41</td>
</tr>
<tr>
<td>IPN-30p</td>
<td>2/0.2</td>
<td>0.6186/0.0843</td>
<td>30</td>
<td>Prestrained</td>
<td>12.7</td>
<td>0.43</td>
</tr>
<tr>
<td>IPN-50</td>
<td>2/0.2</td>
<td>1.0312/0.1405</td>
<td>50</td>
<td>Normal</td>
<td>6.4</td>
<td>0.39</td>
</tr>
<tr>
<td>IPN-50p</td>
<td>2/0.2</td>
<td>1.0312/0.1405</td>
<td>50</td>
<td>Prestrained</td>
<td>9.9</td>
<td>0.37</td>
</tr>
</tbody>
</table>

\(^a\)0.01 ml DBTDL; \(^b\) 0.01 ml Speier’s catalyst; \(^c\) soluble fraction extracted after 48 h immersion in toluene with continue shaking.

As expected, due to their full silicone nature, the samples behave in humid atmosphere as hydrophobic ones as sorption-desorption isotherms show (Figure S2). The moisture sorption values registered at 80 % humidity are all in the range 0.26-0.43 wt% (Table 1). Neither the composition nor unstretched or pre-stretched states does not affect systematically and significantly the moisture behaviour. These low values constitute a guarantee for stability of the material in wet fluctuating conditions.

Figure 2. Amount of preserved prestrain in dependence on the wt% content of Net2 in IPN.

Figure 3. Stress-strain curves in normal (top) and cyclic (bottom) regime for: unstretched (a, c) and pre-stretched (b, d) samples.
By comparing the two pure networks with derived IPNs, an increasing in Young modulus values occurs by incorporating the second network within the first one, from 0.12 MPa for pure Net1 to 0.35 MPa for IPN-50 (Table 2). Instead, the pre-stretched samples show slightly lower values of the Young modulus as compared with unstretched ones, as less as the content of the Net2 increases (i.e., from 0.26 to 0.24, from 0.28 to 0.25, and from 0.35 to 0.27 MPa, in the cases of the pairs IPN-20 and IPN-20p, IPN-30 and IPN-30p, IPN-50 and IPN50p, respectively). The cyclic stress-strain curves (Figure 3c,d) show a very small hysteresis suggesting only a small plastic deformation. The amount of energy per volume that the material can absorb during its stretching was estimated as the area under tensile stress-strain curves for the elastic plateau, which showed a sharp increase at low frequencies ranging from \( \varepsilon'' = 3.3 \) at 10 Hz to \( \varepsilon'' = 7.8 \) at 1 Hz (Table 2). The higher dielectric permittivity in the case of sample Net2 as compared with that of Net1 could be due to at least two causes: (i) the presence of Pt(0) colloids in situ formed in Net2 by reduction of hydrosilylation catalyst ([IV] hexachloroplatinic acid) that remains in the sample after fulfilling its mission, as has been proven by energy-dispersive X-ray (EDX) analysis (Figure S3), and (ii) polar Si-OH groups, whose presence is manifested by specific absorption bands in FTIR spectrum of Net2 network (Figure S4) resulted from the hydrolysis of possible residual Si-H groups non-involved in hydrosilylation reaction. To them, it would add the decreasing of the free volume as a result of its higher crosslinking density. By denser crosslinking, the chain become more packed thus reducing configurational free volume. The dielectric loss values are in general low, excepting samples Net2 and the IPN-50 with the highest content of Net2 (and implicitly being expected to have the highest content of catalyst and OH groups and the highest density of crosslinking), which at 1 Hz show loss values of 20.1 and 18.7. The ratio between the dielectric loss and dielectric permittivity quantified as tan \( \delta \), roughly increases by the content of Net2, while at higher frequencies, this is very low in all cases being difficult to identify a trend (Table S2).

The electric breakdown field (EBD) or dielectric strength defined as the maximum voltage required to produce a dielectric breakdown through the material, was determined for all samples (Table 2). The measurements were made in environmental temperature and humidity conditions, in actuation mode by applying a ramp signal of 500 V/s between two unequal planar circular electrodes arranged coaxially with a roughness of 3 nm. Because the thickness of an insulating material plays a role in determining its breakdown voltage, this is expressed in MV/m for rough estimation and comparison of the results on the
samples with different thicknesses, although the relationship between breakdown voltage and thickness is not exactly linear. As expected, our results (Table 2, Figure 5) indicate that the breakdown voltage values for pre-stretched films are greater than unstretched ones in all cases. Furthermore, the breakdown voltage value increases with increasing the concentration of Net2 precursor in IPN matrix, from \( E_{BD} = 39 \) MV/m for IPN-10p to \( E_{BD} = 64 \) MV/m for sample IPN-50p.

The electrostatic pressure which depends on the dielectric permittivity and breakdown voltage also increases with increasing Net2 content in IPN.

The actuation measurements performed on an in house-built set up are showed in Figure 6. The silicone films with different Net2 contents were stretched equi-biaxially around 100% related to its original size and locked on a circular shape frame. Both film surfaces were coated with carbon-grease compliant electrodes having a circular shape with a diameter of 8 mm. A high voltage (HV) amplifier Trek 20/20C-HS with a range between 0-20KV was used in DC as HV power supply and an AFG3000 wave form function generator was used to generate a symmetric rectangular signal with a frequency of 0.5 Hz. The signal was shifted toward positive values by using an offset equal with rectangular signal amplitude. The applied voltage on the dielectric elastomer film was measured by using a HV probe connected to a digital oscilloscope. In order to perform the actuation measurements at the same electric field (around 40 KV/µm), different voltages were required due to different samples thickness. The electrode surface displacement which occurs during actuation was measured by using a video camera. The determined values for actuation are provided in Table 3 and suggestive represented in Figure 7.

With respect to the obtained in-plane actuation strain values (Table 3), an increasing of their values was observed with growing the amount of Net2 content within IPN from 2.47 % (IPN-10) to 7.90 % (IPN-50). Withal, the same behaviour was observed in the case of pre-stretched samples, where the actuation strain range from 2.03% (IPN-10p) to 7.41% (IPN-50p) but in this case the actuation values are each time slightly lower than the corresponding unstretched samples.

The electromechanical sensitivity values \( (K') \) were obtained (Table 3) by reporting the actuation strain values in z direction to the applied voltage. Another parameter, the coupling efficiency, \( k^2 \), which according to ref.\(^{45}\) is defined as electrical energy converted in mechanical work per cycle/electrical energy applied per cycle, was also calculated. Both parameters, \( K' \) and \( k^2 \), vary with the composition of the network and its status, similarly to the in-plane and in z direction actuation strains.

An interesting observation is that, the actuation measured and \( K' \) and \( k^2 \) parameters determined for Net1 have higher values than those determined for Net2. By incorporating 10 wt% Net2 within Net1, the values of these parameters decrease even below those corresponding to Net2 and then to grow as the Net2 percentage added increases. This means that the interpenetration of the two networks has not strictly a cumulative effect on the characteristics of actuators.
Table 3. The actuation data for the prepared networks.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Elastic energy density, ( J/cm^3 )</th>
<th>Applied voltage, ( U, KV )</th>
<th>Pressure, ( E, KV/\mu m )</th>
<th>Actuation strain, ( % )</th>
<th>Electromechanical sensitivity, ( K', \mu m/KV )</th>
<th>Coupling Efficiency, ( k^2, % )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net1</td>
<td>0.002</td>
<td>4.0</td>
<td>40</td>
<td>0.033</td>
<td>4.00</td>
<td>3.84</td>
</tr>
<tr>
<td>Net2</td>
<td>0.201</td>
<td>12.0</td>
<td>40</td>
<td>0.055</td>
<td>2.96</td>
<td>2.87</td>
</tr>
<tr>
<td>IPN-10</td>
<td>0.014</td>
<td>8.0</td>
<td>38</td>
<td>0.038</td>
<td>2.47</td>
<td>2.41</td>
</tr>
<tr>
<td>IPN-10p</td>
<td>0.026</td>
<td>4.1</td>
<td>37</td>
<td>0.040</td>
<td>2.03</td>
<td>2.00</td>
</tr>
<tr>
<td>IPN-20</td>
<td>0.021</td>
<td>7.1</td>
<td>39</td>
<td>0.047</td>
<td>3.29</td>
<td>3.18</td>
</tr>
<tr>
<td>IPN-20p</td>
<td>0.032</td>
<td>3.4</td>
<td>40</td>
<td>0.084</td>
<td>2.62</td>
<td>2.55</td>
</tr>
<tr>
<td>IPN-30</td>
<td>0.039</td>
<td>5.1</td>
<td>40</td>
<td>0.059</td>
<td>5.10</td>
<td>4.85</td>
</tr>
<tr>
<td>IPN-30p</td>
<td>0.041</td>
<td>4.0</td>
<td>40</td>
<td>0.095</td>
<td>3.94</td>
<td>3.79</td>
</tr>
<tr>
<td>IPN-50</td>
<td>0.045</td>
<td>8.4</td>
<td>40</td>
<td>0.061</td>
<td>7.90</td>
<td>7.32</td>
</tr>
<tr>
<td>IPN-50p</td>
<td>0.081</td>
<td>3.0</td>
<td>40</td>
<td>0.108</td>
<td>7.41</td>
<td>6.89</td>
</tr>
</tbody>
</table>

\( ^a \) Elastic energy density calculated from stress-strain curves for the elastic plateau region; 
\( ^b \) Electrostatic pressure calculated according to eq.: \( p = \frac{46}{E} \). 
\( ^c \) Actuation strain in z direction, \( Sz, \% = \frac{100(Sz-Sz_0)}{Sz_0} \); 
\( ^d \) In plane actuation strain; 
\( ^e \) Electromechanical sensitivity determined as, \( K' = \frac{Sz}{E} \); 
\( ^f \) Empirical coupling efficiency calculated according to equation: \( k^2 = -2Sz - Sz^2 \).
The breakdown voltage measurements were carried out in actuation mode on home-built setup (Figure 6). The experiments were performed by applying a ramp signal of 500 V s⁻¹ from a power generator with a range of 0–20 kV on the IPN samples which has been placed between two unequal planar electrodes with the edges rounded to give a radius of 0.5 mm. The electrical voltage applied on the IPN membranes was measured by using a HV probe connected to a digital oscilloscope.

Water vapors sorption capacity of the film samples was measured by using the fully automated gravimetric analyzer IGAsorp supplied by Hiden Analytical, Warrington (UK). An ultrasensitive microbalance measuring the weight change as the humidity is modified in the sample chamber at a constant regulated temperature. The measurement system is controlled by a IGASRP Windows™ based software package.

**IPN films preparation**

2 g of OH-terminated PDMS was dissolved in 20 ml toluene and mixed with miscellaneous concentrations in second network precursor, Vi2PDMS, 10 wt%, 20 wt%, 30 wt% and 50 wt%, respectively. After mixing the two polymers, 0.2 ml TEOS and appropriate amount of PDMMHS as crosslinkers, as well as 0.01 ml DBTDL and 0.01 ml Speier’s (hexachloroplatinic(IV) acid as a 2 wt% solution in isopropanol) as catalysts, were added to the polymers solution and well mixed again (Table 1). The solution was drop cast as thin films on a Teflon substrate frames and left for 48 hours at room temperature after that the formed films were peeled off from the substrate, 100% equibiaxially prestrained, and placed in an oven at 180 °C for 30 min. After aging for two weeks under environmental conditions, the samples were analysed.

**Conclusions**

By building bimodal full silicone IPNs, reasonable electromechanical performances can be easily achieved without the involvement of polar components which induce the appearance of inhomogeneity due to agglomerations (for filler) or phase separation (in the case of polar groups or chain segments). Thus, starting from two home prepared polydimethylsiloxanes with a ratio between their molecular weights around 10 and differing by chain end functionalities and implicitly by crosslinking mechanism (one by condensation and the other by hydrosilylation), a series of IPNs were prepared by sequential procedure with or without pre-stretching the host network before curing the guest one. The results demonstrate that, except the dielectric permittivity and losses that are not changed significantly and in a systematic manner, other investigated properties (i.e., mechanical properties, breakdown voltage and actuation strain) are dependent on both composition of the network and the mode in which films were prepared (with or without pre-stretching host network). Thus, the increasing amount of the guest network, Net2 with a high crosslinking degree within the host Net1, the Young modulus increases (e.g., from 0.12 MPa for pure Net1 to 0.35 MPa by adding 50 % Net2) while, in general elongation decreases as otherwise expected. Pre-stretching the host network partially counterbalance this trend having the opposite effect (module decreases and increases elongation). Thus, while the increasing Net2 content within IPN from 10 to 50 % leads to an increase in linear strain actuation with 200 %, the 100% equibiaxially prestraining causes its decrease by 17,8, 20.0, 22.7, 6.2 % in the case of the four IPNs. These results allow to assess the importance of network’s bimodality rather than of prestrain in the tuning of the actuation performances.

**Acknowledgements**

The work presented in this paper is developed in the context of the project PolyWEC (www.polywec.org, prj. ref. 309139), a FET-Energy project that is partially funded by the 7th Framework Programme of European Community and co-financed by Romanian National Authority for Scientific Research, CNCS-UEFISCDI (Contract 205EU). Thanks to Dr. Cristian Varganici for DSC measurements.

**Notes and references**

30 E. E. Hamurcu and B. M. Baysal, Polymer (Guildf.), 1993, 34, 5163–5167.