<table>
<thead>
<tr>
<th><strong>Title</strong></th>
<th>Functionally rigid and degenerate molecular shuttles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s)</strong></td>
<td>Yoon, Il.; Benítez, Diego; Zhao, Yanli; Miljani, Ognjen Š.; Kim, Soo Young; Tkatchouk, Ekaterina; Leung, Ken C. F.; Khan, Saeed I.; Goddard III, William A.; Stoddart, J. Fraser</td>
</tr>
<tr>
<td><strong>Date</strong></td>
<td>2009</td>
</tr>
<tr>
<td><strong>URL</strong></td>
<td><a href="http://hdl.handle.net/10220/6949">http://hdl.handle.net/10220/6949</a></td>
</tr>
<tr>
<td><strong>Rights</strong></td>
<td>© 2009 Wiley-VCH Verlag.</td>
</tr>
</tbody>
</table>
Functionally Rigid and Degenerate Molecular Shuttles


Abstract: The preparation and dynamic behavior of two functionally rigid and degenerate [2]rotaxanes (1·4PF6 and 2·4PF6) in which a π-electron deficient tetracationic cyclophane, cyclobis(paraquat-p-phenylene) (CBPQT4+) ring, shuttles back and forth between two π-electron-rich naphthalene (NP) stations by making the passage along an ethynyl-phenylene-(PH)-ethynyl or butadiyne rod, are described. The [2]rotaxanes were synthesized by using the clipping approach to template-directed synthesis, and were characterized by NMR spectroscopic and mass spectrometric analyses. 1H NMR spectra of both [2]rotaxanes show evidence for the formation of mechanically interlocked structures, resulting in the upfield shifts of the resonances for key protons on the dumbbell-shaped components. In particular, the signals for the peri protons on the NP units in the dumbbell-shaped components experienced significant upfield shifts at low temperatures, just as has been observed in the flexible [2]rotaxanes. Interestingly, the resonances for the same protons did not exhibit a significant upfield shift at 298 K, but rather only a modest shift. This phenomenon arises from the much reduced binding of the ethynyl-NP unit compared to the 1,5-dioxy-NP unit. This effect, in turn, increases the shuttling rate when compared to the 1,5-dioxy-NP-based rotaxane systems investigated previously. The kinetic and thermodynamic data of the shuttling behavior of the CBPQT4+ ring between the NP units were obtained by variable-temperature NMR spectroscopy and using the coalescence method to calculate the free energies of activation (∆G°+ for 1·4PF6 and 2·4PF6, respectively, probed by using the rotaxane’s α-bipyridinium protons. The solid-state structure of the free dumbbell-shaped compound (3) shows the fully rigid ethynyl-PH-ethynyl linker with a length (8.1 Å) twice as long as that (3.8 Å) of the butadiyne linker. Full-atomic simulations were carried out with the DREIDING force field (FF) to probe the degenerate molecular shuttling processes, and afforded shuttling energy barriers (∆G°+ = 10.4 kcalmol⁻¹ for 1·4PF6 and 2·4PF6) that are in good agreement with the experimental values (∆G°+ = 9.6 and 10.3 kcalmol⁻¹ for 1·4PF6 and 2·4PF6, respectively, probed by their α-bipyridinium protons).

Keywords: molecular modeling · molecular shuttles · rotaxanes · self-assembly · template-directed synthesis

Introduction

Bistable [2]rotaxanes[1] which have evolved over the past couple of decades from degenerate molecular shuttles,[2] are playing an emergent role in the development of molecular nanotechnology.[3] To date, they have already shown important applications in the fabrication of molecular electronic devices (MEDs)[4] and in the construction of nanoelectromechanical systems (NEMS).[5] π-Electron rich 1,5-disubstituted naphthalene (NP) ring systems encircled by the π-electron-deficient tetracationic cyclophane, cyclobis(paraquat-p-phenylene) (CBPQT4+), constitute a well-known[6] donor–acceptor recognition motif. Introduction of rigidity through the incorporation of NP, monopyrrolothiophenafulvalene (MPTTF),[1a,6] and bispyrrolothiophenafulvalene (BPTTF)[7]
The degenerate NP/NP [2]rotaxane (2·4PF₆ in Figure 1) was synthesized[10] to probe the shuttling barrier (by dynamic ¹H NMR spectroscopy) for the movement of the CBPQT⁴⁺ ring along the rigid butadiyne spacer. The solid-state structures of the [2]rotaxane 1·4PF₆, and its free dumbbell compound have been reported previously[11]. From the solid-state structure, the length of the rigid butadiyne linker was found to be 3.8 Å.[11] To investigate the shuttling behavior of the [2]rotaxane with an extended rigid linker between two NP units on its dumbbell backbone, a phenylene (PH) unit between two ethynyl units on the dumbbell backbone has now been introduced into the system, resulting (Figure 1 and Scheme 1) in the [2]rotaxane 1·4PF₆, and its dumbbell-shaped compound 3.

Here, we describe the template-directed[12] synthesis (Scheme 1 and 2) of a rigid and degenerate molecular shuttle, namely the donor–acceptor [2]rotaxane 1·4PF₆, containing the longer ethynyl-PH-ethynyl linker, by a clipping reaction under high-pressure[13] through the macrocyclization of the subunits of the macrocyclic component around the NP station of the dumbbell-shaped component in 1·4PF₆ (Scheme 2), which was characterized by ¹H NMR spectroscopic and electrospray ionization mass spectrometric (ESI-MS) analyses. Moreover, we have employed variable-temperature (VT) ¹H NMR spectroscopy to calculate the switching rates of the molecular shuttles. The solid-state superstructure of the dumbbell-shaped compound 3 has also been obtained. Finally, probing of the degenerate shuttling process using molecular dynamic (MD) simulations in both molecular shuttles 1·4PF₆ and 2·4PF₆ was carried out by using the DREIDING force field,[14] which was described[11] recently along with the experimental and calculated solid-state structure of 2·4PF₆.

### Results and Discussion

#### Synthesis

The route for the synthesis of the [2]rotaxane 1·4PF₆, containing the ethynyl-PH-ethyl linker between the two NP units is shown in Scheme 1 and 2. The dumbbell-shaped compound 3 was prepared in 50% yield by combining a 2:1 ratio of compound 5, a monotosylated diethyleneglycol carrying a 2,6-diisopropylphenyl ether at its other end, with compound 7, the fully rigid backbone of the dumbbell component, in the presence of K₂CO₃ in MeCN. Tosylation of the compound 4, which was obtained following a literature[10] procedure, afforded compound 5 in 87% yield. Compound 7 was obtained by using the Sonogashira[15] coupling reaction between 5-iodonaphthol[10] and 1,4-diethynylbenzene in 75% yield (Scheme 1). The degenerate molecular shuttle 1·4PF₆, was synthesized from the dumbbell-shaped compound 3 and the precursors 8·2PF₆[16] and p-di-
bromoxylene in DMF using a template-directed clipping approach under high pressure (Scheme 2). The [2]rotaxane 1-4PF₆ was isolated as a red solid in 10% yield after column chromatography on silica gel using Me₂CO/NH₄PF₆ (100:1 v/w) as the eluent followed by column chromatography on alumina using MeOH/2m NH₄Cl (9.5:0.5 v/w) as the eluent.

The synthesis of 2-4 PF₆ was carried out previously[10,11] by two different methods. The first low-yielding (8%) synthesis of 2-4 PF₆ using a template-directed clipping approach under high pressure reaction called for the development of a higher yielding synthesis. Our subsequent success[17] in making catenanes by employing Cu²⁺-mediated Eglington[18] coupling as the final step encouraged us to improve (18% yield) the preparation of 2-4 PF₆ in which the crucial mechanical bond-forming step relies on the Eglington dimerization of the two half dumbbell molecules with terminal alkyne functions.[11]

Table 1. ¹H NMR (500 MHz) spectroscopic data for the [2]rotaxanes 1-4PF₆ and 2-4PF₆ and their chemical shift differences (∆δ) compared with reference to their dumbbell components in CD₃COCD₃ at 298 K.

<table>
<thead>
<tr>
<th>Compound</th>
<th>CPBTOT⁺⁺ component</th>
<th>Dumbbell component</th>
<th>H₆</th>
<th>H₅</th>
<th>H₄</th>
<th>H₃</th>
<th>H₂</th>
<th>H₁</th>
<th>glycol</th>
<th>H₆⁺⁺</th>
<th>H₅⁺⁺</th>
<th>H₄⁺⁺</th>
<th>H₃⁺⁺</th>
<th>glycol</th>
<th>H₆⁺⁺</th>
<th>H₅⁺⁺</th>
<th>H₄⁺⁺</th>
<th>H₃⁺⁺</th>
<th>stopper</th>
<th>H₂⁺⁺</th>
<th>H₁⁺⁺</th>
<th>stopper</th>
</tr>
</thead>
<tbody>
<tr>
<td>1·4PF₆</td>
<td>(9.39) (8.09)</td>
<td>(5.97) (4.11)</td>
<td>7.05 (7.12)</td>
<td>7.01 (7.12)</td>
<td>6.90 (7.12)</td>
<td>6.75 (7.12)</td>
<td>4.11 (4.54)</td>
<td>3.40 (4.01)</td>
<td>1.2 (1.15)</td>
<td>0.04 (0.01)</td>
<td>0.02 (0.01)</td>
<td>0.02 (0.01)</td>
<td>0.04 (0.01)</td>
<td>0.02 (0.01)</td>
<td>0.01 (0.005)</td>
<td>0.01 (0.005)</td>
<td>0.01 (0.005)</td>
<td>0.01 (0.005)</td>
<td>0.01 (0.005)</td>
<td>0.01 (0.005)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2·4PF₆</td>
<td>(9.42) (8.09)</td>
<td>(5.97) (4.11)</td>
<td>7.05 (7.12)</td>
<td>7.01 (7.12)</td>
<td>6.90 (7.12)</td>
<td>6.75 (7.12)</td>
<td>4.11 (4.54)</td>
<td>3.40 (4.01)</td>
<td>1.2 (1.15)</td>
<td>0.04 (0.01)</td>
<td>0.02 (0.01)</td>
<td>0.02 (0.01)</td>
<td>0.04 (0.01)</td>
<td>0.02 (0.01)</td>
<td>0.01 (0.005)</td>
<td>0.01 (0.005)</td>
<td>0.01 (0.005)</td>
<td>0.01 (0.005)</td>
<td>0.01 (0.005)</td>
<td>0.01 (0.005)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mass spectrometric investigation: The [2]rotaxane 1-4PF₆ was characterized by electrospray ionization mass spectrometry (ESI-MS) which revealed (see Figure S1 and S2 in the Supporting Information) peaks at m/z 1863, 859, and 524, corresponding to the loss of one, two, and three PF₆⁻ counterions, respectively. From the synthesis of the [2]rotaxane 1-4PF₆, a [3]rotaxane was obtained as a by-product, which was isolated and characterized by ESI-MS revealing (see Figure S1 in the Supporting Information) the peaks at m/z 1409 and 891, corresponding to the loss of two and three PF₆⁻ counterions, respectively.

¹H NMR spectroscopic investigations: A good indication of the formation of the [2]rotaxane containing NP units and the CBPQT⁺⁺ ring are the signals for the two peri protons \( (H₆ and H₅) \) on the NP unit, which are shifted upfield significantly at 298 K compared with those observed for the dumbbell compound 3, on account of [C-H-π] interactions[19] between the encircled NP unit and the two p-xylene links in the CBPQT⁺⁺ ring. Usually, the signals of the two peri protons are found at \( \delta \approx 2-4 \) ppm in flexible[20] rotaxanes incorporating polyethylene glycol linkers between the two NP units and in non-degenerate ( bistable) rigid[10] rotaxane systems incorporating an MPTTF and an NP unit with phenylacetylene linker in their dumbbell components. In the rigid and degenerate [2]rotaxanes 1-4PF₆ and 2-4PF₆, however, the two peri proton peaks for the CBPQT⁺⁺-encircled NP unit were not found at \( \delta \approx 3 \) ppm at 298 K. Instead, they were located (Table 1 and Figure 2) at \( \delta \approx 6 \) ppm, a chemical shift which was confirmed by 2D COSY and ROESY NMR spectra (see Figures S3–S9 in the Supporting Information). This observation is consistent with a much weaker binding of an oxyethynyl-NP unit as compared to a dioxy-NP unit. The enthalpic contribution to the binding free energy is dwarfed by the entropic gain from the higher degrees of freedom that the ring experiences when it is not encircling a NP unit. Consequently, the two peri proton peaks were found at \( \delta \approx 3 \) ppm in both [2]rotaxanes 1-4PF₆ and 2-4PF₆ with aid of 2D COSY and ROESY NMR spectra at low temperatures. This observation suggests that there is a thermodynamic balance between the enthalpic (ΔΗ) and entropic (TΔS) components to the free energy where, at low temperatures, enthalpy takes over, whereas at higher temperatures, entropy dominates. This situation rep-
Figure 2. 1H NMR spectra of the [2]rotaxanes a) 1·4PF₆ in CD₃OD and b) 2·4PF₆ in CD₃COCD₃ at 298 K. The protons are defined alongside the structural formula in Scheme 2.

resents a perfect scenario for a molecular thermal switch, where the CBPQT** ring shuttles constantly from one station to the other. At low temperatures, the ring spends more of its time on the NP units, but as the temperature is increased, the ring resides less and less of the time on the NP units, effectively becoming a “roving ambassador” along the whole length of the dumbbell component.

The 1H NMR spectra of the [2]rotaxanes 1·4PF₆ (Figure 2a) in CD₃OD and 2·4PF₆ (Figure 2b) in CD₃COCD₃ recorded at 298 K provide overwhelming evidence for the formation of the [2]rotaxanes. The signals for some key protons in both 1·4PF₆ and 2·4PF₆ recorded in CD₃COCD₃ are shifted considerably as compared with those in the CBPQT** ring and the dumbbell-shaped compounds (Table 1). The two peri proton peaks on the NP units in 1·4PF₆ were located at δ = 5.97 and 6.23 ppm and so are shifted upfield (Δδ = 1.25 and 1.83 ppm, respectively) in CD₃COCD₃ at 298 K with respect to the corresponding signals in the dumbbell. Similarly, the two peri proton peaks in 2·4PF₆ were located at δ = 5.63 and 5.95 ppm and so are shifted upfield (Δδ = 2.32 and 1.97 ppm, respectively) in CD₃COCD₃ at 298 K, once again with respect to the dumbbell. Furthermore, the two peri proton peaks exhibit broadening, while the other protons on the NP units produce sharp peaks, a fact which may be attributable to the molecular shuttling of the CBPQT** ring between the two NP units.

Dynamic 1H NMR spectroscopy was performed in CD₃COCD₃ to quantify the shuttling barrier for the CBPQT** ring travelling along the rigid rod between the two NP units in the [2]rotaxane 1·4PF₆. This barrier plays an important role in relation to the bistable rotaxane's performance in device settings[3,4]. The kinetic and thermodynamic parameters for the dynamic processes observed in both 1·4PF₆ and 2·4PF₆ are listed in Tables 2 and 3, respectively.

Table 2. Kinetic and thermodynamic data[a] for the shuttling behavior of the CBPQT** ring between the NP units in the [2]rotaxane 1·4PF₆ using the coalescence method (Tc = coalescence temperature, Δν = limiting chemical shift difference, kₙ = rate constant).

<table>
<thead>
<tr>
<th>Probe H</th>
<th>Tc [K][b]</th>
<th>Δν [Hz]</th>
<th>kₙ [s⁻¹]</th>
<th>ΔG* [kcal mol⁻¹]</th>
</tr>
</thead>
<tbody>
<tr>
<td>α-BIPY²⁺[c]</td>
<td>208</td>
<td>160</td>
<td>355 ± 1</td>
<td>9.6 ± 0.1</td>
</tr>
<tr>
<td>bis(methylene)[d]</td>
<td>208</td>
<td>54</td>
<td>119 ± 1</td>
<td>10.0 ± 0.1</td>
</tr>
</tbody>
</table>

[a] 1H NMR spectrum recorded at 500 MHz in CD₃COCD₃ solution. [b] Calibrated by using neat MeOH sample. [c] The α-BIPY²⁺ protons on the CBPQT** ring used to probe the energy barrier. [d] The bis(methylene) protons on the glycol chains in the dumbbell-shaped component used to probe the energy barrier.

The VT 1H NMR spectra of 1·4PF₆ is shown in Figure 3 and the data are summarized in Table 2. The 1H NMR spectrum at 187 K features four broad peaks in the region associated with α-bipyridinium (BIPY²⁺) protons (in pale blue stripe) on the CBPQT** ring. With increasing temperature, these broad peaks coalesce into one broad peak (δ ≈ 9.5 ppm) at 208 K. These spectral changes correspond to a free energy of activation (ΔG*) of 9.6 kcal mol⁻¹[10], a value which was found to be significantly lower than that (13.0–15.0 kcal mol⁻¹) found previously[20] for other more flexible molecular shuttles. Similarly, the bis(methylene) protons (in pale pink stripe) on the glycol chains were used to probe the shuttling process and the coalescence data were calculated, leading to a ΔG* value of 10.0 kcal mol⁻¹. The methine protons (in pale green stripe) on the isopropyl stoppers were not used to probe the shuttling process because there was no separation of their signals at the low temperatures.

Figure 3. Partial VT 1H NMR spectra of 1·4PF₆ in CD₃COCD₃.

The VT 1H NMR spectra of 2·4PF₆ is shown in Figure 4 and the relevant data are summarized in Table 3. The α-protons on the BIPY²⁺ unit of the CBPQT** ring, the methine on the isopropyl stoppers, and the bis(methylene) protons on the glycol chains in the dumbbell-shaped component in 2·4PF₆ were used to probe the energy barrier, resulting in similar free energies of activation (ΔG*) of 10.3, 9.5, and
### Table 3. kinetic and thermodynamic data[a] for the shuttling behavior of the CBPQT** ring between the NP units in the [2]rotaxane 2·4PF6, using the coalescence method (Tc = coalescence temperature, Δν = limiting chemical shift difference, kex = rate constant).

<table>
<thead>
<tr>
<th>Probe H</th>
<th>Tc [K]</th>
<th>Δν [Hz]</th>
<th>kex [s−1]</th>
<th>ΔG°* [kcal mol−1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>α-BIPY[4,6]</td>
<td>225</td>
<td>211</td>
<td>469 ± 1</td>
<td>10.3 ± 0.1</td>
</tr>
<tr>
<td>methine[6]</td>
<td>196</td>
<td>38</td>
<td>85 ± 1</td>
<td>9.5 ± 0.1</td>
</tr>
<tr>
<td>bismethylene[6]</td>
<td>214</td>
<td>59</td>
<td>131 ± 1</td>
<td>10.3 ± 0.1</td>
</tr>
</tbody>
</table>

[a] 1H NMR spectrum recorded at 500 MHz in CD3COCD3 solution.
[b] Calibrated by using neat MeOH sample.
[c] The α-BIPY* protons on the CBPQT** ring used to probe the energy barrier.
[d] The methine protons on the isopropyl stoppers in the dumbbell-shaped component used to probe the energy barrier.
[e] The bismethylene protons in the glycol chains in the dumbbell-shaped component used to probe the energy barrier.

10.3 kcal mol−1, respectively. Interestingly, these ΔG°* values match exactly those observed for the [2]rotaxane 1·4PF6. Consequently, the different length of the linkers in the dumbbell components of the two [2]rotaxanes are not reflected directly in the heights of the energy barriers.

**X-ray Crystallographic Investigation:** Slow evaporation of a MeCN/CH2Cl2/CH2O/Pr2O solution of 3 yielded colorless platelet-shaped, single crystals suitable for X-ray crystallography. In the solid-state, 3 adopts (Figure 5) a non-centrosymmetric geometry. The total length of the molecule is 3.6 nm and the distance covered by the ethynyl-PH-ethynyl unit as the spacer between two NP units is 8.1 Å, with an S-shaped backbone overall in which dihedral angles of 134° and 34° are evident with respect to the central PH ring. It would appear that stabilization of the molecule is achieved by a combination of a) intermolecular [C–H···O] interactions (see Figure S13 in the Supporting Information) between the three oxygen atoms in the diethyleneglycol chains and appropriate protons in the diethyleneglycol chains and the PH centers, and b) intermolecular [C–H···π] interactions (see Figure S13 in the Supporting Information) between the NP units and the protons in the diethyleneglycol chains of the neighboring molecules, the NP units and the protons in the NP units of the neighboring molecules, as well as the benzene rings in the stoppers and the protons in the NP units of the neighboring molecules.

The solid-state structures of the molecular shuttle 2·4PF6 and its free dumbbell-shaped molecule were reported[11] recently. The structure of 2·4PF6 shows an interdigitated superstructure with the molecules of this [2]rotaxane lining themselves up in parallel π–π stacks of alternating NP ring systems and the BIPY2+ units, exhibiting a well-organized donor–acceptor recognition motif. In the structure of the free dumbbell-shaped molecule, the total length of the molecule is 3.1 nm and the distance covered by the butadiyne unit as the rod between the two NP units is 3.8 Å, which is less than half that in 3 containing the ethynyl-PH-ethynyl rod.

**Molecular Simulations Investigation:** To understand the nature of the weak forces that govern the extended and highly ordered π–π stacking in the superstructure, as well as in the shuttling exhibited by compounds 1·4PF6 and 2·4PF6, we calculated their molecular structures utilizing the DREIDING force field.[16] This force field has been used[24] for the accurate description of structural and dynamic parameters in mechanically interlocked molecules, in conjunction with the charge equilibration (QEq) method,[25] as implemented in the Lingraf[26] software suite [release 3.23]. The DREIDING force field is a full atomistic generic force field. Figure 6 shows the overlay of the X-ray structure in the darker colors and the DREIDING minimized (0 K) structure of 2·4PF6 in the paler colors. The structure was obtained by minimization of a periodic system using the crystallographic data as input. There are similarities and differences between the experimental and calculated geometries to the extent that those regions in the superstructure where intramolecular forces at work are described with higher fi-

---

**Figure 4.** Partial VT 1H NMR spectra of 2·4PF6 in CD3COCD3.

**Figure 5.** Solid-state structure of the compound 3. The hydrogen atoms are omitted for the sake of clarity. Color code: the ethynyl-PH-ethynyl unit: gray; the NP units: red; the diethyleneglycol chains: pink; 2,6-diisopropylphenyl units: green.

**Figure 6.** Overlay of the calculated and experimental (solid-state) structures of 2·4PF6. The X-ray crystal structure is displayed in darker colors and the DREIDING-minimized structure is overlayed in paler colors.
delity than those in which intramolecular forces dominate the superstructure. The variance in the dihedral angle between the NP rings in 1·4PF$_6$ is also a consequence of the lack of parametrization for the extended π-delocalized butadiyne linking both aromatic systems. Next, we examined the geometry of a single molecule in order to estimate the barriers to shuttling of the CBPQT$^{1+}$ ring in 1·4PF$_6$ and 2·4PF$_6$. Using a manually steered$^{[27]}$ combination of MM and MD at 0 K and 300 K, respectively, we calculated$^{[28]}$ a shuttling energy barrier of 10.4 kcal mol$^{-1}$ for both 1·4PF$_6$ and 2·4PF$_6$, which is in reasonably good agreement with the experimental values$^{[10]}$ of 9.6 and 10.3 kcal mol$^{-1}$ for 1·4PF$_6$ and 2·4PF$_6$, respectively. The calculated structure of 1·4PF$_6$ using the DREIDING force field shown in Figure 7, adopts encircled rigid and degenerate molecular shuttle containing an enlarged spacer between the two NPs in the [2]rotaxane formation.

The fact that DREIDING predicts virtually identical shuttling barriers for 1·4PF$_6$ and 2·4PF$_6$ is not surprising, since the activation energy is associated with the slipping and de-slipping of the CBPQT$^{1+}$ ring from the highly organized arrangement when situated on an NP unit. For both 1·4PF$_6$ and 2·4PF$_6$, while the CBPQT$^{1+}$ ring is encircling around the NP units, it experiences the same relative environment. This observation suggests that the stereoelectronic characteristics of only the first few linker atoms play a role in determining the shuttling rate. This phenomenon has also been observed$^{[29]}$ in the series of degenerate shuttles with 1,5-dioxy-NP ring systems with highly varied intermediate linkers where the shuttling barrier did not vary more than 0.4 kcal mol$^{-1}$ away from 15.4 kcal mol$^{-1}$.

**Conclusions**

In conclusion, two rigid and degenerate molecular shuttles have been investigated in considerable detail. The new [2]rotaxane (1·4PF$_6$) was synthesized by using the template-directed protocol of clipping under high-pressure conditions, and was characterized by a combination of NMR spectroscopy and ESI-MS spectrometry. The formation of both [2]rotaxanes was confirmed by the shifts in the proton signals of the [2]rotaxanes, relative to those in the free components, especially the two peri proton signals on the NP units since they are key signals which are shifted significantly upfield at low temperatures. Interestingly, the same signals exhibited a moderate upfield shift at 298 K, something which has never been observed in this kind of molecular shuttle. The VT $^1$H NMR spectroscopy experiments were performed to obtain kinetic and thermodynamic data. The α-BIPY$^+$, methine, and bismethylene protons were used to probe the shuttling behavior, resulting in very similar energy barriers in the two molecular shuttles. The shuttling energy barriers calculated by the coalescence method at low temperatures are lower than those for other more flexible rotaxanes, as well as non-degenerate (bistable) rigid rotaxanes. The CBPQT$^{1+}$ ring in the rigid molecular shuttles moves back and forth between the two NP units in solution at a rate of around 560 000–570 000 (0.6 at 199 K) times per second at room temperature. The solid-state structure of the rigid dumbbell-shaped compound 3 shows clearly the fully rigid backbone which allows for the fast shuttling process in the [2]rotaxane. The different lengths of the spacers between two NP units in the two rotaxanes were not reflected directly in the height of the energy barrier between the two NP sites. These results could be useful for the growth in the fundamental understanding of molecular shuttles in rigid molecular systems, as well as for developing devices having structural and functional rigidity advantages in condensed phases.

**Experimental Section**

**General:** All reagents were purchased from Aldrich and used without further purification. The rotaxane 2·4PF$_6$ was prepared according to the previous reports$^{[10]}$. 2-(2-(2,6-Diisopropylphenoxy)ethoxy)ethanol (4)$^{[10]}$; 5-iodonaphthol (6)$^{[10]}$; 1,1’-[1,4-phenylenebis(methylene)]bis[4,4’-bipyridinium bis(hexafluorophosphate) (8·2PF$_6$)$^{[19]}$ and cyclobis(paraquat-p-phenylene) tetrakis(hexafluorophosphate) (CBPQT·4PF$_6$)$^{[10]}$ were prepared according to literature procedures. High-pressure reactions were carried out in a custom-made Teflon container under 12 kbar of pressure generated by a Puika high-pressure apparatus. Thin layer chromatography (TLC) was performed on silica gel 60 F254 (E. Merck). The plates were inspected by UV light and, if required, developed in I$_2$ vapor. Column chromatography was performed on silica gel 60F (Merck 385, 0.040–0.063 mm) or alumina (J. T. Baker, 0.050–0.200 mm). Melting points were recorded on an Electrothermal 9100 instrument in open capillary tubes and are uncorrected. Routine nuclear magnetic resonance (NMR) spectra were recorded at 25°C on a Bruker Avance 500 spectrometer, with working frequencies of 500 MHz for $^1$H, and 125 MHz for $^{13}$C nuclei. Chemical shifts are quoted in ppm on the δ scale and coupling constants (J) are expressed in Hertz (Hz). Samples for 1H NMR spectroscopic studies were prepared using solvents purchased from Cambridge Isotope Labs. VT/NMR spectra were recorded on a Bruker Avance 500 spectrometer and temperatures were calibrated with a neat MeOH sample before or after each experiment and assumed to remain constant during the experiment. All spectra were referenced using the residual solvent peak. The full assignment of the $^1$H NMR signals was performed using 2D COSY (correlation spectroscopy) and ROESY (rotating-frame Overhauser enhancement spectroscopy) experiments. Matrix-assisted laser-desorption/ionization time-off-light mass spectrometry (MALDI-TOF MS) was performed on an IonSpec 4.7 tesla Ultima Fourier Transform mass spectrometer, utilizing a 2,5-di-hydroxybenzoic acid (DHB) matrix. Fast atom bombardment mass spectra were obtained on a JEOL JMS-600H high resolution mass spectrometer equipped with a FAB probe. Electro-
spray ionization mass spectra (ESI-MS) were measured on an IonSpec FTICR mass spectrometer with CH3COCH3 as the mobile phase.

2-[(2,6-Diisopropoxy)phenoxo]ethoxy)ethyl 4-methylenbenzenesulfonate (5): 2-[(2,6-Diisopropoxy)phenoxo]ethoxy]ethanol 4 (1.0 g, 3.75 mmol), p-toluenesulfonyl chloride (0.96 g, 4.51 mmol), and dimethylaminopyridine (DMAP) (100 mg) were dissolved in anhydrous CHCl3 (50 mL) and Et3N (2 mL), and the reaction mixture was stirred for one day. The solvent was evaporated, and extracted with CH3COCH3, washed with H2O (0.11 mmol), 1.10 mmol) were dissolved in anhydrous DMF (8 mL), forming a reddish-brown solution. After extraction with CH2Cl2, washed with H2O (0.731 mmol), and K2CO3 (0.4 g, 2.89 mmol) were dissolved in anhydrous CD3OD, forming a solution. The reaction mixture was stirred for one day. The solvent was evaporated, and the residue was purified by column chromatography (SiO2: EtOAc/hexane 1:5) to afford 5 as a white solid (1.37 g, 87%). 5: m.p. 40–42°C; 1H NMR (500 MHz, CDCl3, 25°C, TMS): δ = 7.83 (d, J = 8 Hz, 2H), 7.35 (d, J = 8 Hz, 2H), 7.10 (s, 8H), 4.23 (t, J = 5 Hz, 2H), 3.86 (t, J = 2H), 3.82–3.78 (m, 4H), 3.35 (s, J = 7 Hz, 2H), 2.44 (s, 3H), 1.21 ppm (d, J = 7 Hz, 12H); 13C NMR (125 MHz, CDCl3, 25°C, TMS): δ = 152.9, 144.8, 141.8, 129.8, 121.8, 128.0, 124.7, 124.0, 73.7, 70.7, 69.3, 69.0, 26.2, 24.1, 21.6 ppm; HRMS: calculated for C23H32O5S (M+) 420.1970, found 420.1940, MALDI-TOF MS: m/z 420 [M]+. 5-(2-[(4-[2-(5-Hydroxynaphthalen-1-yl)ethynyl]phenyl)ethynyl]naphthalen-1-yl)benzene (7): 3-Iodomethylbenzene (0.90 g, 90%). 7: m.p. 213 (dec); 1H NMR (500 MHz, CDCl3, 25°C, TMS): δ = 9.06 (s, 8 H), 8.08 (s, 8H), 7.93 (d, J = 7 Hz, 2H), 7.86 (s, 2H), 7.61 (d, J = 7.0 Hz, 2H), 7.11–7.07 (m, 6H), 6.97 (t, J = 7.0 Hz, 2H), 6.87 (t, J = 7.0 Hz, 2H), 6.84 (d, J = 7.0 Hz, 2H), 5.96 (br, 2H), 5.90 (s, 8H), 5.72 (br, 2H), 4.52 (br, 4H), 4.27 (br, 4H), 4.17 (br, 4H), 3.42 (s, J = 7 Hz, 2H), 1.11 ppm (d, J = 7.0 Hz, 2H); MS (ESI): m/z = 1863 [M+PF6]+, 859 [M–2PF6]–, 524 [M–3PF6]–; HRMS: calculated for C44H24F6N4O6PF6: [M–2PF6]+ 858.8802, found 858.8802. Selected data for [3]rotaxane (ESI): m/z: 1409 [M+2PF6]3+, 891 [M+3PF6]4+; HRMS: calculated for C31H23F4N4O6PF6 ([M+2PF6]3+) 890.4952, found 891.5996.

X-ray crystallographic analysis: CCDC-679354 contains the supplementary crystallographic data of 3 for this paper. These data can be obtained free of charge from The Cambridge Crystallographic Data Centre via www.ccdc.cam.ac.uk/data_request/cif. The crystallographic data for 24-PF6, and its free dumbbell-shaped compound are given in reference [11].

The data were processed using the program SAINT [90] to give the structure factors. The structures were solved by direct methods and refined by full-matrix least squares against F2. Absorption corrections were based on multiple and symmetry-equivalent reflections in the data sets using the SADABS [90] program. All non-hydrogen atoms were refined anisotropically. Hydrogen atoms were treated as idealized contributions. Scattering factors and anomalous dispersion coefficients are contained in the SHELXLTL [61] 6.2 program library.

Crystal data for 3: C31H24F6O6, Mw = 907.15, monoclinic, space group P21/c, a = 2130(2), b = 1184(1), c = 1880(1) Å, β = 98.65(6)°, V = 5115.6(6) Å3, Z = 4, μ(α-monoclinic) = 1.178 g cm−1, μ(α-monoclinic) = 1.41 cm−1, T = 100(2) K, colorless plate, 0.20 x 0.20 x 0.02 mm, R1 = 0.0522 [I > 2σ(I)], wR2 = 0.1401 (all data), GOF = 1.017.

Acknowledgements

This work was supported by the Microelectronics Advanced Research Corporation (MARCO) and its Focus Center Research Program (FCPR), the Center on Functional Engineered NanoArchitectonics (FENA), the Center for Nanoscale Innovation for Defense (CNID), and the National Science Foundation (NSF) (ECS-0609128).
