

Johnsen-Rahbek Capstan Clutch: A High Torque Electrostatic Clutch

Timothy E. Amish¹, Jeffrey T. Auletta², Chad C. Kessens², Joshua R. Smith^{1,3}, and Jeffrey I. Lipton^{4*}

Abstract—In many robotic systems, the holding state consumes power, limits operating time, and increases operating costs. Electrostatic clutches have the potential to improve robotic performance by generating holding torques with low power consumption. A key limitation of electrostatic clutches has been their low specific shear stresses which restrict generated holding torque, limiting many applications. Here we show how combining the Johnsen-Rahbek (JR) effect with the exponential tension scaling capstan effect can produce clutches with the highest specific shear stress in the literature. Our system generated 31.3 N/cm² shear stress and a total holding torque of 7.1 N·m while consuming only 2.5 mW/cm² at 500 V. We demonstrate a theoretical model of an electrostatic adhesive capstan clutch and demonstrate how large angle ($\theta > 2\pi$) designs increase efficiency over planar or small angle ($\theta < \pi$) clutch designs. We also report the first unfilled polymeric material, polybenzimidazole (PBI), to exhibit the JR-effect.

I. INTRODUCTION

Clutches are critical in many robotic systems, particularly in applications where Size Weight and Power (SWaP) are key constraints. To produce robots with many degrees of freedom (DoF), low SWaP components with significant holding forces and torques are crucial. This paper describes a new capstan-based electrostatic clutch design that produces higher torque scaling capabilities than conventional electrostatic brake-based designs, while maintaining the attractive low SWaP properties of earlier electrostatic brakes. The capstan effect is synergistically utilized with Johnsen-Rahbek (JR) type electrostatic adhesion [1] leading to the name, JR-effect driven capstan clutch (JRCC).

Conventional fully actuated robots employ one actuator per joint [2], [3]. Using one motor per joint tends to be heavy, particularly in high DoF designs, such as hands [4]. Clutches are typically integrated into robotic systems to reduce weight and power in one of two ways: mechanical multiplexing or a braking system. In mechanical multiplexing, power is routed between multiple outputs, which saves weight and power by reducing the number of actuators. As a braking mechanism, clutches block unwanted motion consuming power [5]. Capstan-based clutches are especially useful devices that take a small input tension and exponentially scale an output tension by wrapping a flexible line around a shaft [6], [7].

Electrostatic clutches are based on the attraction force between two electrodes at different voltages separated by

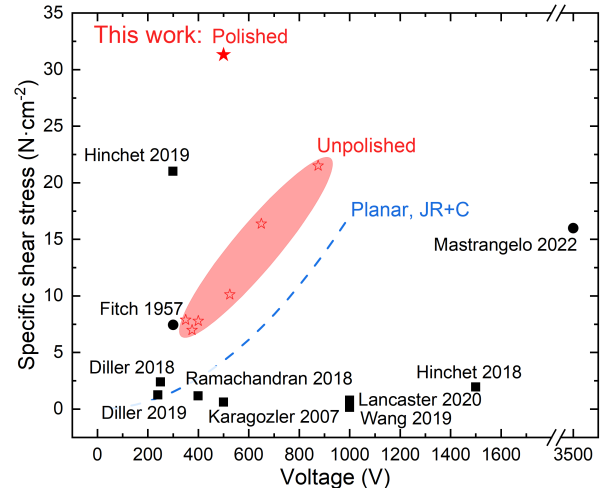


Fig. 1. Comparison of JRCC against other reported electrostatic clutches (■ = planar and ● = curved). The highlighted region is the maximum observed for various wrap angles of a JRCC with a 25.4 μm band. The star point is for the JRCC with a 76.2 μm band demonstrating the highest recorded specific shear stress. The dashed line is a comparison to an equivalent planar clutch.

a dielectric. They can be implemented in a light, thin, and low power fashion for SWaP constrained robots. Compared to traditional clutches, electrostatic clutches are more power efficient, lighter-weight [8], [9] and have even been shown to have a specific tension capability better than biological muscle [10].

Despite the advantages of both capstan and electrostatic clutches, the combination of their governing effects have had only limited demonstration, with application angles under π radians [1], [11], [12]. Due to the exponential nature of the capstan effect, such devices improve holding torque and power efficiency as the number of wraps increases. The primary metrics for an electrostatic clutch's efficiency are the specific stress (N/cm²), and specific power (mW/cm²). Specific shear stress is commonly reported in the literature as it represents the efficiency of the material at generating forces.

In this work, we contribute a design for a JR-effect driven multi-wrap capstan clutch (JRCC) utilizing electrostatic adhesion. We demonstrate how incorporating a multi-wrap capstan design increases the electrostatic clutch's specific stress and specific power. We instantiate the design using two different bands, a thin stainless steel band and a thicker band that has been polished. We use these bands to investigate the effects that yield stress and surface roughness have on our design. As seen in Fig. 1, we generate the highest specific shear stress of any clutch in the literature. We present a model for such systems and demonstrate agreement with the model using experimental data.

In this paper we:

¹ Dept of Electrical and Computer Engineering, University of Washington, Seattle, WA, 98195 USA

² US Army Research Directorate, DEVCOM Army Research Laboratory, Aberdeen Proving Ground, MD 21005 USA

³ Paul G Allen School of Computer Science and Engineering, University of Washington, Seattle, WA, 98195 USA

⁴ Mechanical and Industrial Engineering Department of Northeastern University, Boston, MA, 02115 USA

* j.lipton@northeastern.edu

- Design and fabricate a JR-effect driven, multi-wrap capstan clutch that can generate 7.1 N-m of holding torque and the highest specific shear stress in the literature,
- Demonstrate the first unfilled polymer, polybenzimidazole (PBI), to exhibit the JR effect,
- Develop and validate a model for electrostatic capstan clutches and analyze the design space,
- Experimentally quantify the advantage of JRCC designs over planar designs, and
- Explore the effect of band thickness, surface finish, and wrap angle on clutch efficiency and holding torque.

II. BACKGROUND

A. Electrostatic adhesion

Electrostatic adhesive (EA) devices are found in a wide variety of applications, from semiconductor chucking systems [13] to actuation systems [14] and robotic end effectors [8], [15]. In a typical EA device, an electrode is adhered to one side of a dielectric material. A second electrode acts as a braking surface between itself and the open surface of the dielectric. Depending on the volume resistivity of the dielectric, there are two different regimes of electroadhesion: Coulombic and Johnsen-Rahbek (JR) [16], [17]. Both Coulombic and JR forces and equations are described in Fig. 2.

Most EA devices utilize a dielectric with high volume resistivity, $\rho \approx 10^{13-18} \Omega\cdot\text{cm}$, that corresponds to Coulombic forces only. The Coulombic EA force may be modeled as a series combination of two parallel RC networks. One network corresponds to the air gap between the dielectric and the electrode. The other corresponds to the capacitor formed by the dielectric itself. The resulting normal force is predicted to scale with the square of the applied voltage as shown in Fig. 2, where A is the apparent contact area, ϵ_0 the permittivity of free space, d the dielectric thickness, g the gap distance, and ϵ_d and ϵ_g are the dielectric and air gap permittivity [13], [18]–[21].

For a dielectric with $\rho \approx 10^{9-13} \Omega\cdot\text{cm}$ (low for an insulator), an additional attractive force is present, termed the Johnsen-Rahbek force (JR) [16], which may also be modeled as a series combination of two parallel RC circuits [21]. Due to the dielectric's relatively low volume resistivity and migration of charge towards the electrode surface, most of the applied voltage appears at the micron-sized gap between the interfaces. In a Coulombic EA, the force is limited by the dielectric thickness; in a JR EA, there is effectively an induced capacitor plate on the open surface of the dielectric. The gap between the induced plate and its corresponding electrode is therefore much smaller than the dielectric thickness, limited mainly by surface roughness. This results in a much larger EA force than conventional Coulombic designs. As shown in Fig. 2, the JR force only depends on the voltage, gap distance and dielectric constant (in this case air) [1], [12], [13], [16], [21]–[24]. Finally, the total EA normal force in our JRCC is given by the sum of the Coulomb and JR forces.

B. Capstan Effect

A capstan is a passive, self-amplifying brake where a cable is wrapped around a shaft (also called a capstan) [25]. As the cable is tightened around the shaft by tensioning or affixing one end, the frictional force holds the cable in place [5]. The capstan's advantage comes from the holding tension scaling exponentially with the total angle swept around the shaft [6]. Generally, capstan winches are used in marine or industrial applications where a human operator can hold entire ships or large equipment in place with little input tension. Since the basic operation of a capstan relies on tension, they naturally lend themselves to tendon driven applications, functioning as a brake or clutch for control [26], [27].

C. Electrostatic Clutches

Electrostatic Clutches (ESCs) date back to the early work of Johnsen and Rahbek in 1923, and possibly earlier to an 1875 patent issued to Elisha Gray [1], [12]. Even though the capstan effect is likely present in Johnsen and Rahbek's design, it is not stated or referenced. The capstan effect was also found to significantly improve the performance of EA soft grippers on curved surfaces, although wrap angles $>\pi/2$ were not explored [28]–[30]. A feasibility analysis on an EA clutch design with a curved braking was conducted but critically did not use the capstan effect [31].

Here, we explicitly exploit the capstan and JR effects and derive a model for the output tension (4) of an ESC. For applications in SWaP constrained robots, ESCs are an attractive solution as they generally consume only a few milliwatts of power [8], can be engaged and disengaged on the order of milliseconds making them valuable for fast control of robots [32], and, although not explored in this work, have self-sensing capabilities [33].

ESCs are typically constructed in a planar design. Flexible ESCs can conform to different objects and retain shape with applied voltage [33], [34]. A high force, flexible ESC was integrated into a glove used to lock hand position for VR [32]. A planar design allows ESCs to be stacked, such as in an ankle support application [35]. In our previous work, a stack of ESCs were used in a finger-inspired robot gripper [15], and in a mechanically multiplexed ten DoF tentacle robot using one ESC per DoF. By toggling the clutches on and off, one motor was able to actuate the entire tentacle robot [10]. A JRCC does lack this stacking characteristic but leverages a more powerful exponentially scaling holding tension at higher wrap angles. Moreover, revolute joints are most common in robotics, and a planar design needs additional mechanisms to be integrated, whereas a JRCC integrates directly.

III. MODELING CAPSTAN AND JR EFFECTS

The device described in this work takes advantage of the exponential nature of the capstan effect and combines it with JR and Coulombic electrostatic attraction as shown in Fig. 2. The traditional capstan effect model as a function of the holding tension and wrap angle is

$$T_{load} = T_{hold} e^{\mu\theta_{total}} \quad (1)$$

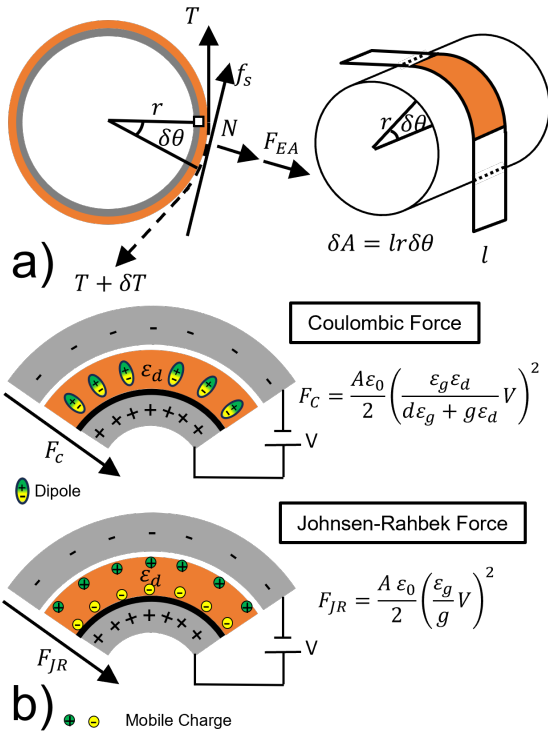


Fig. 2. a) The electrostatic capstan effect adds an electrically driven force component to the Normal forces in a standard capstan drive. Unlike the holding forces of a standard capstan, the electroactive force is a function of area. b) Using a PBI material, both JR and Coulombic electroadhesion is present.

where μ is the coefficient of friction between the capstan band and the dielectric, and θ is the total angle swept by the band around the center shaft.

The derivation of the electrostatic capstan effect also relies on the same assumptions that are used to derive (1). The rope (stainless steel band in our case) must be on the verge of slipping, meaning T_{load} is at a maximum. The assumed ideal rope must be compliant and non-elastic.

In a JRCC the wrapped electrode is attracted to the center capstan, producing an additional term to the normal force F_{ea} , Fig. 2. This electrostatic force is a function of a variety of material parameters and the contact area. The area is the only parameter that is a function of small angle $\delta A = lr\delta\theta$, where l is the width of the band and r is the radius of the center shaft. We therefore isolate the dependence on θ and collapse the other geometric and material terms into a single constant, α

$$F_{EA} = \alpha \cdot \delta\theta \quad (2)$$

Using (2) for F_{EA} as shown in Fig. 2 and integrating over appropriate bounds produces (3), which is the holding tension for a generic electrostatic capstan clutch.

$$T_{load} = T_{hold}e^{\mu\theta} + \alpha(e^{\mu\theta} - 1) \quad (3)$$

The PBI dielectric used in this work acts as a JR active material, meaning there are two categories of electrostatic adhesion at work: 1) Coulomb force and 2) JR force, shown in Fig. 2. These sources of electrostatic adhesion can be

combined and substituted for alpha in equation (3) to produce the governing equation (4) evaluated in this paper for the JRCC.

$$T_{load} = T_{hold}e^{\mu\theta} + \frac{\epsilon_0 V^2 l r}{2} \left[\left(\frac{\epsilon_g \epsilon_d}{d \epsilon_g + g \epsilon_d} \right)^2 + \left(\frac{\epsilon_g}{g} \right)^2 \right] (e^{\mu\theta} - 1) \quad (4)$$

An equivalent flat area system can be modeled by replacing the term $(e^{\mu\theta} - 1)$ with θ and multiplying by μ to get

$$T_{planar} = \mu \frac{\epsilon_0 V^2 l r \theta}{2} \left[\left(\frac{\epsilon_g \epsilon_d}{d \epsilon_g + g \epsilon_d} \right)^2 + \left(\frac{\epsilon_g}{g} \right)^2 \right] \quad (5)$$

Defining a new constant $\beta = \alpha/lr$ that represents the electrostatic constants, we can compute the advantage an electrostatic capstan has by dividing (4) by (5), giving an advantage term of

$$Adv = \frac{\left(\frac{T_{hold}}{lr\beta} + 1 \right) e^{\mu\theta} - 1}{\mu\theta} \approx \frac{e^{\mu\theta} - 1}{\mu\theta} \quad (6)$$

$\frac{T_{hold}}{lr\beta}$ represents the ratio of the holding torque to the electroactive force. $\frac{T_{hold}}{lr\beta}$ must be $\ll 1$ to allow the system to rotate easily when disengaged, and was found to be 0.007 in our JRCC construction. We can then approximate the advantage as shown in (6). If the advantage number is less than 1, a planar design has an advantage; if it is greater than one, the JRCC design has an advantage. In the limit where theta goes to zero, the advantage number becomes identically 1, and is larger than 1 for all other angles. Therefore, an electrostatic capstan clutch will always perform better than a planar clutch of the same material, area and gap size. The capstan advantage term also informs the mechanical design of the clutch. Increasing l or r does increase the holding forces the clutch can apply, but the exponential advantage of the capstan is a function of θ alone.

An important design factor for the capstan brake is the yield stress of the band materials. The cross sectional area of the band is lh , where h is the thickness of the band. If we assume $T_{hold} \ll 1$, the yield stress can be found

$$\sigma_{max} = \frac{r}{h} \beta (e^{\mu\theta} - 1) \quad (7)$$

The stress in the band is not a function of its width, but the output force is a function of width. Therefore, when operating at the maximum limit of the band material, using a wider band can linearly improve performance.

The torque output is T_{load} multiplied by the radius of the central shaft r . Solving for the maximum holding torque as a function of maximum yield stress σ_{max} is

$$\tau_{max} = lhr\sigma_{max} \quad (8)$$

Therefore, for a fixed maximum stress of a band material, we can linearly improve the output torque by increasing the band thickness, width, or the radius of the clutch. Accordingly, two versions of the JRCC utilizing different

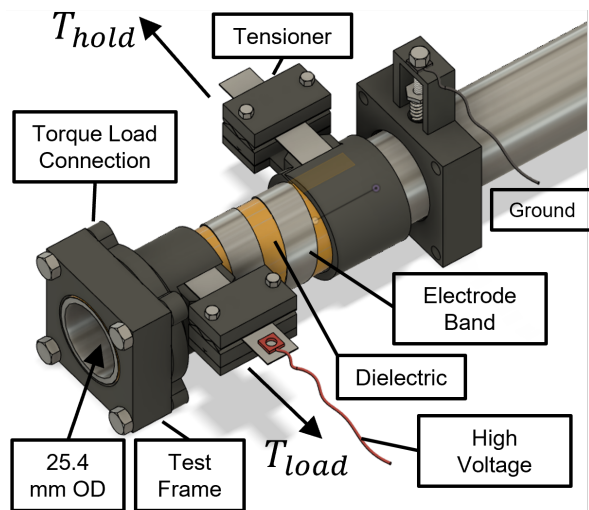


Fig. 3. Design for a multi-wrap JR-effect driven capstan clutch (JRCC). The design consists of a stainless steel band wrapped around a PBI dielectric on a 25.4 mm diameter stainless steel shaft. This design can generate up to 7.1 N-m of holding torque.

band thicknesses are reported: a thin band for evaluating our model and a thick band for assessing higher holding torque.

The limit of the band material will always be reached by increasing the wrap angle until $T_{load} = T_{max}$. At that point, increasing brake performance depends on selecting a different band material, or linear improvements based on geometric trade-offs. Increasing the performance of the dielectric material will improve the β term and more efficiently convert voltage into holding force. With a higher β , a smaller radius shaft will generate the same holding torques.

IV. CLUTCH DESIGN

A. Clutch Hardware

The main body of the electrostatic clutch is 3D printed on a Markforged X7 using Onyx filament. One end of the clutch acts as the output, and a weight is attached to the other end, acting as the pretension (T_{hold}). The band is wrapped around the central stainless steel 25.4 mm diameter shaft at an angle of 10 deg to produce a separation of 3 mm between wraps. A 55 μm film of Polybenzimidazole (PBI) is readily wrapped and adhered to the central shaft using double sided carbon tape. PBI was chosen as it demonstrated both Coulombic and JR electrostatic adhesion.

A clamp holds the band and rides on a bearing to ensure that the band enters and exits the central shaft at a correct angle without twisting. If the shim is twisted, the clutch will not operate effectively since electrostatic adhesion is sensitive to peeling forces [7]. To energize the device, a compressed spring connected to ground rides on the central shaft as it rotates, and the band is connected to high voltage. Different wrap angles are easily achieved by adjusting the ends of the clutch. Only the output end of the clutch is fixed while the pretension end rides freely along the shaft. Consequently, the clutch will only resist motion in the same direction as the wrap angle. The active elements weigh 20.17 g. The entire device including the shaft weights 313.2 g.

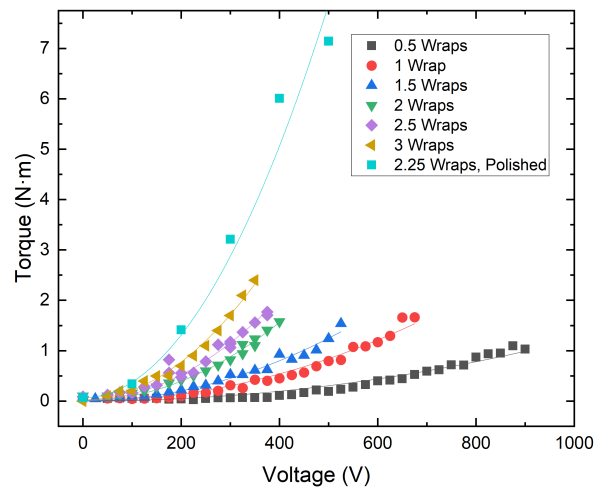


Fig. 4. Data was fit to the derived JR-capstan equation assuming constant COF of $\mu=0.20$ with varying gap distance. Gap distance for 0.5, 1, 1.5, 2, 2.5, and 3 wraps were fitted to be 2.3 μm , 2.3 μm , 2.9 μm , 2.9 μm , 3.6 μm , and 4.1 μm , respectively, and 1.9 μm for 2.25 wraps polished band.

B. Clutch Bands

We tested our design with two stainless steel bands made from shim. One band was a 25.4 μm thick, 10 mm wide. This band was not polished. The second band was a thicker 76.2 μm and polished. The band was polished using a felt pad on a Dremel with 1 μm diamond polishing compound. Both thin and thick bands behave similar to a power spring and exert a small but nontrivial torque which must be counterbalanced to ensure contact with the dielectric. Consequently, 5 g and 200 g weights were chosen to pretension the 25.4 μm and 76.2 μm bands, respectively, to produce near 0 N-m holding torque at 0 V.

V. EXPERIMENTAL CHARACTERIZATION OF JRCC

This section describes the experimental setup and validates the proposed model for the JRCC. The power consumption and effect of pretension is discussed. A further comparison to other clutch designs and validation of the advantage factor is also presented.

A. Experimental Setup

The experimental setup consisted of the JRCC, DYN-200 torque sensor, Trek 10/10B-HS high voltage power supply, and a computer with LabVIEW for data acquisition. The power was calculated from the current and voltage recorded from the Trek 10/10B-HS. An increasing torque was applied to the torque sensor connected to the JRCC until the clutch slipped. We found that the 25.4 μm thick band would snap at ≈ 2.5 N-m of torque. In order to evaluate the model of our clutch design, the applied torque was limited to ≈ 2 N-m. Unless otherwise noted, we used the 25.4 μm band to collect the data. The thick band was used to increase the holding torque maximum by requiring a higher force to snap. We will call a 2π radian angle one wrap.

B. Validation of the JR-Capstan Model

To calibrate our model, several parameters are needed: the relative permittivity of the PBI, the coefficient of friction, and the gap between the dielectric and the braking band. The

relative permittivity of 3.9 for PBI was determined using a vector network analyzer at 1 kHz. To measure the coefficient of friction μ for the PBI material against a stainless steel shim, we used the standard capstan equation (1) since the holding tension is known and the output torque is measured. The experiments to determine μ were conducted using a 6π wrap angle. With the voltage off, we applied various holding tensions from 10 g to 130 g in approximately 10 g increments. An input torque was increased until the clutch slipped. The calculated coefficient of friction (COF) based on these experiments was 0.20.

For the $25.4\ \mu\text{m}$ thick band a pretension T_{hold} of 0.05 N was used. For the high torque version with a $76.2\ \mu\text{m}$ thick band a larger pretension of 2 N was necessary to get the band to conform to the shaft. For data fitting to the 0 V state, a 0.3 N value was used to compensate.

We measured the T_{load} at which the clutch slipped for a range of voltages and wrap angles using both bands as shown in Fig. 4. The air gap was used as a free parameter to fit the experimental data. These gap distances are reasonable for the material and system configuration. One consequence of increasing the wrap angle is that as the air gap distance increases, performance decreases. As wrap angle increases, it becomes practically harder to ensure that there is no twisting or lifting of the electrode edges.

The proposed model in (4) closely predicted the experimental data across multiple wrapping angles for the $25.4\ \mu\text{m}$ band, with the correlation coefficients for 0.5, 1, 1.5, 2, 2.5 and 3 wraps respectively: 0.95, 0.97, 0.98, 0.98, 0.95, and 0.99. The $76.2\ \mu\text{m}$ thick polished band correlation coefficient was 0.97 with the artificially decreased holding tension.

We see from Fig. 4 that increasing wrap angle significantly improves the holding torque generated by a clutch. Importantly, we also see that improving surface conformation improves clutch performance. The 2.25 wrap $76.2\ \mu\text{m}$ band out performs the 3 wrap clutch at the same voltage. This is primarily due to the improved surface finish on the band. We also can note that the thicker a band is, the larger the ultimate holding torques that can be achieved. The $25.4\ \mu\text{m}$ band fails at 2.5 N·m ; however, the thicker $76.2\ \mu\text{m}$ band can generate and sustain 7.1 N·m of torque.

C. Effect of Pretension

Fig. 5 shows the effect of increasing the pretension from 0.05 N to 1.1 N on a $25.4\ \mu\text{m}$ band with a wrap angle of 6π . When a lower pretension is used, the system has a negligible resistance of 0.1 N·m at 0 V. By contrast, the system has 0.75 N·m holding torque from a 1.1 N preload at 0 V. Increasing preload shifts the observed holding torque at a given voltage for an identical JRCC, but at a cost of requiring a higher 0 V holding torque. The lines in the chart represent the theoretical clutch model. We see close agreement between our model and the experimental data.

D. Power Consumption

Fig. 6 shows that increasing wrap angle increases specific tension per specific power, providing a metric on the efficiency of power conversion into holding torque. The increase

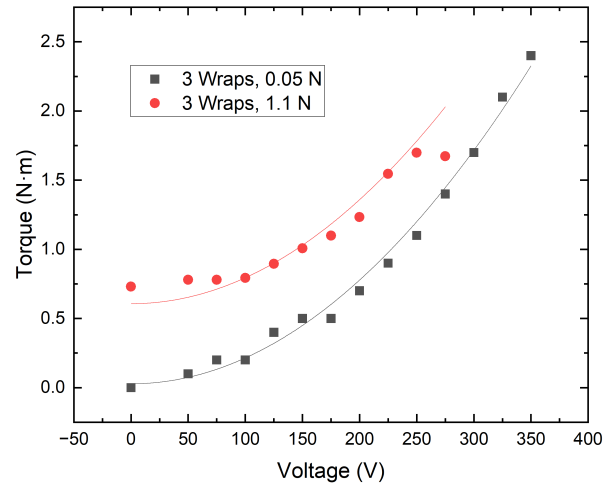


Fig. 5. Effect of pre-tension on holding torque. Theoretical fit to model assuming equal gap of $4.1\ \mu\text{m}$ and only varying input holding force T_{hold} . Pretension increases the holding torque but will also increase rolling friction (0 V operating point).

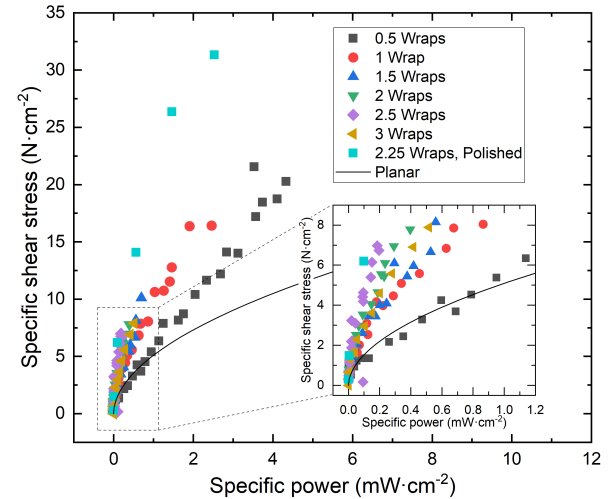


Fig. 6. Power consumption vs. specific tension for various wraps. Higher wrap angles produce higher specific tension per specific power, making the device more efficient at larger wrap angles.

in specific tension per specific power can be attributed to the capstan effect accounting for a portion of the total holding tension, which does not consume any electrical power (4). The planar case is modeled using the smallest gap measured for a $25.4\ \mu\text{m}$ band ($2.3\ \mu\text{m}$) and COF $\mu = 0.2$. Compared to the modeled planar case, the power consumption for one or more wraps is significantly lower.

VI. COMPARISON OF THE JRCC TO OTHER CLUTCHES

We evaluated our design using the $25.4\ \mu\text{m}$ band relative to theoretical benchmarks for other potential clutch designs. A capstan, planar equivalent, and a theoretical JRCC design along with experimental data is shown in Fig. 7. An air gap between 2.3 and $4.1\ \mu\text{m}$ is shown to demonstrate the sensitivity to the gap variations observed in Fig. 4. For a linear clutch, specific shear stress remains constant but increases for a JRCC due to the capstan effect, outperforming a planar design. Therefore the greater the wrap angle, the more efficient a JRCC will become. In Fig. 7 we see how the different elements of our design interact. The JR and Coulombic effect can increase the specific shear stress of a

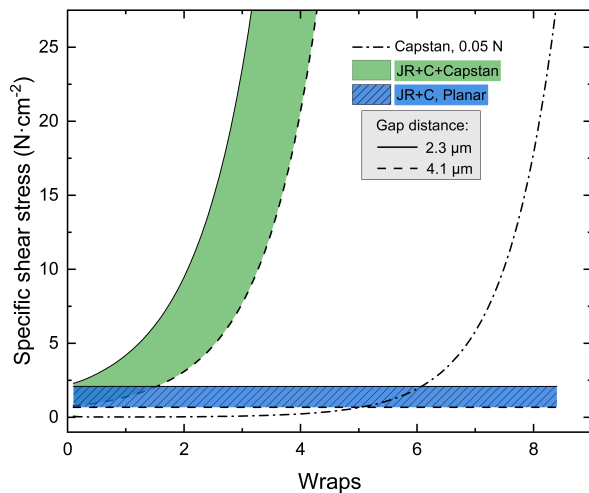


Fig. 7. Comparison of various equivalent electrostatic clutch designs. The JR+C+Capstan (green) and JR+C (blue) region show the theoretical effect that gap distance has on the device. As seen here with the JRCC design, at higher wrap angles the impact of gap distance grows. Due to the capstan effect paired with JR and Coulombic electrostatic adhesion, our design is superior in specific shear stress and scales significantly faster with increased area.

clutch. However, the capstan effect dramatically increases the specific stress as the wrap angle increases. We can also see that while a planar design is sensitive to the gap between the band and shaft, the sensitivity of the JRCC design increases as wrap angle increases. This is shown by the width of the green region. We experimentally verified the increased sensitivity of the design by comparing the polished $76.2\ \mu\text{m}$ band and the unpolished $25.4\ \mu\text{m}$ band in Fig. 1. The improved performance from polishing is in line with the increased sensitivity to gap size seen in Fig. 7.

We compared our JRCC design with both bands (Fig. 1) based on specific shear stress with clutches reported in the literature [9], [10], [32], [34]–[38]. We see that using the capstan effect allows for increased specific shear stress for the same material. This is shown in the mapping of the planar case in the blue dashed line to the region of the $25.4\ \mu\text{m}$ band highlighted in red. Our design with the $76.2\ \mu\text{m}$ band generated a specific shear stress of $31.3\ \text{N}/\text{cm}^2$, the highest value currently recorded in the literature. Compared to the previous state of the art [32], our JRCC with the $76.2\ \mu\text{m}$ band required a higher voltage of $500\ \text{V}$ vs. $300\ \text{V}$ and consumed more power at $2.5\ \text{mW}/\text{cm}^2$ compared to $1.2\ \text{mW}/\text{cm}^2$. In theory, if we were to use a more effective dielectric material such as that reported in [32], and combine it with our design, even greater specific shear stresses and more efficient clutches could be achieved.

In the JRCC design, force per unit area scales with $(e^{\mu\theta} - 1)/(\mu\theta)$, the capstan advantage term. For the larger wrap angles, the higher portions of their exponential curves (4) are realized. Fig. 8 compares the calculated advantage term (6) of our clutch design using the $25.4\ \mu\text{m}$ band at $350\ \text{V}$, μ of 0.2 , and calculated air gaps used for data fitting as shown in Fig. 4. The advantage term aligns nicely with theory but falls off at higher wrap angles. As discussed in section V, increasing wrap angle is functionally harder to construct and has a practical loss in performance that can

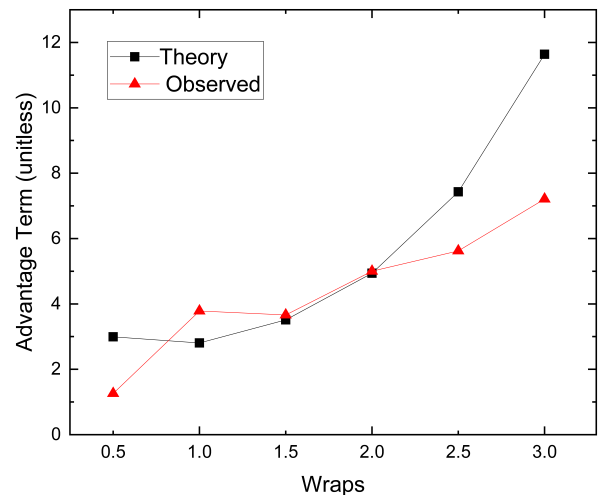


Fig. 8. Theoretical advantage compared to experiment on $25.4\ \mu\text{m}$ band.

be fixed with better materials and fabrication procedures. Fig. 8 demonstrates that no matter what dielectric is used, a capstan-based design will always have an advantage over a typical planar design.

VII. CONCLUSIONS AND FUTURE WORK

We constructed an electrostatic clutch demonstrating $31.3\ \text{N}/\text{cm}^2$, the highest shear stress in the literature to date. This was possible by combining the capstan effect with JR and Coulombic electrostatic adhesion. Our device delivered a holding torque of $7.1\ \text{N}\cdot\text{m}$ on a $25.4\ \text{mm}$ diameter output shaft using only $500\ \text{V}$ and consuming $2.5\ \text{mW}/\text{cm}^2$. Additionally, we provide a design framework and present data demonstrating the accuracy of our model. Using this model, we predicted that for equivalent geometries and materials, a JRCC will outperform any planar construct (6) as shown in Fig. 8. Our design can be used to generate clutches with higher holding forces, enabling new applications.

The current implementation of the JRCC is limited by both the mechanical properties of the stainless steel band and the growth in gap size as wrap angle increases. After the initial exponential pattern was verified, a thicker band was utilized to withstand larger shear stresses. This required surface polishing and a larger holding torque to compensate for the increase in rigidity, which moved further from approximations made in the derivation of (4). Future work will explore the best models and materials for a capstan band that can conform to the dielectric substrate while withstanding sufficient shear stresses. Future work will also explore designs that allow motion in multiple directions.

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