Influence of Laser Surface Nanotexturing on the Friction of Silicon in Dry Sliding Conditions

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CeFEMA Workshop 2019
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Outline

- Introduction
- Experimental Techniques
- Si/PTFE System
- Conclusions
Introduction

- Control friction and wear by surface texturing
- Femtosecond lasers – creation of a wide variety of structures with little thermal damage and surface contamination
- LIPSS – Laser-Induced Periodic Surface Structures
  - Parallel ripples that form on the surface of a wide variety of materials
- LIPSS affect surface properties (such as wettability, light reflectivity, bacteria adhesion and biofilm formation, materials tribological behaviour)

LIPSS influence on tribological performance is difficult to predict!
Si/PTFE Tribological Pair

Si/PTFE

- Low strength polymer so extensive plastic deformation must occur
- Emphasize the influence of the surface roughness induced by the LIPSS on the plastic deformation and wear resistance

Silicon: Primary MEMS material
- Piezoresistive pressure sensors; accelerometers, mechanical resonators,....

PTFE: Hybrid microdevices

PTFE: Polytetrafluoroethylene

Accelerometer – XY sensor detail. Taken from: http://gph.is/2avxPHd
Fs Laser

- <111> single crystal wafer of p-doped Silicon
- Direct writing technique – non-stationary regime
- Yb:KYW chirped-pulse regenerative amplification laser system

\[ \lambda_{\text{laser}} = 1030 \text{ nm}; \tau = 560 \text{ fs} \]

<table>
<thead>
<tr>
<th>( P_{\text{laser}} ) (mW)</th>
<th>( F ) (Jcm(^{-2}))</th>
<th>( N_{\text{pulses per spot}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>0.32</td>
<td>40</td>
</tr>
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</table>

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Friction Tests

- Nanotribometer – Friction Coefficient
- PTFE counterbodies (3 mm diameter)
- Textured specimens:
  - Vary number of sliding cycles: 50 to 1000

Polished and Textured Specimens

<table>
<thead>
<tr>
<th>v (cm/s)</th>
<th>A (mm)</th>
<th>Loads (mN)</th>
<th>Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2, 5, 10 and 25</td>
<td>1000</td>
</tr>
</tbody>
</table>
Surface Characterization

- Laser textured surfaces and wear tracks
- Field Emission Gun Scanning Electron Microscopy (FEG-SEM)
- Energy-Dispersive X-ray Spectroscopy (EDS)

LIPSS Processed Surfaces

3D Profile of the textured surface by analysis of the stereoscopic pairs using the AliconaMex software.

Cross-section of the LIPSS

Ablation debris

Laser Beam Polarization

7 wt.% O
## Si/PTFE System – Friction Tests

<table>
<thead>
<tr>
<th>Sample</th>
<th>Variation of $\mu$ with Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polished</td>
<td>Decreases at 5 mN; Approximately constant at 25 mN</td>
</tr>
<tr>
<td>Parallell</td>
<td>Approximately constant at 5 mN; Decreases at 25 mN</td>
</tr>
</tbody>
</table>

*Average friction coefficient values calculated from the average of 3 tests between 750 and 1000 cycles.*

**Lowest values of friction coefficient in the perpendicular direction!**
Wear Mechanisms – Polished Silicon

- **5 mN**: Thin PTFE film with a fibrous structure, lumps and ribbons
- **25 mN**: Thin fibrous film together with thick PTFE layers formed by agglomeration of lumps
- Lumps form due to the fracture of PTFE in the low ductility regime
- Area covered by transferred PTFE increases with increasing load, decreasing the $\mu$
Wear Mechanisms – Textured Silicon LL

Parallel Sliding Direction
Thin PTFE film and thicker layers irregularly distributed; Large wear particles indicate random fracture of PTFE

Perpendicular Sliding Direction
Thin film and thicker layers are more uniformly distributed; Large PTFE particles are less frequent
Wear Mechanisms – Textured Silicon HL

**Parallel Sliding Direction**
Thick PTFE layers irregularly distributed due to the surface waviness (transverse to sliding); PTFE covered area increases with number of cycles

**Perpendicular Sliding Direction**
PTFE layers more uniformly distributed in the sliding direction; PTFE covered area increases with number of cycles
Si/PTFE System – Summary

- **Polished Si**: Friction coefficient controlled by the area covered by PTFE.

- **Textured Si**:
  - The texture favours abrasive wear of PTFE and increases the amount of transferred material
  - The PTFE transferred layer concentrates at the crests of the waviness

- **Parallel sliding direction**: The transferred layer is discontinuous in the sliding direction

- **Perpendicular sliding direction**: The transferred layer is continuous in the sliding direction

  - The friction coefficient decreases due to the formation of a continuous film of PTFE on the surface. The presence of LIPSS favours the formation of this film but its effect is opposed by the presence of the waviness created by track overlapping

Lowest values of friction coefficient in the perpendicular direction!
Conclusions

• The effect of LIPSS on the friction coefficient of Si depends critically on the properties of the materials involved, on the surface topography and on the testing parameters.

• LIPSS may lead to a decrease of the friction coefficient by favouring the formation of low shear strength films at the interface between the two contacting bodies.

• In order to achieve the maximum benefit, reduce surface waviness to a minimum.
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Thank You!