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**The Design and Construction of a Surface Plasmon
Resonance Imaging Apparatus for the Study of Patched Hy-
drophobic and Hydrophilic Surfaces in Water** CHRISTOPHER

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— Proteins have hydrophobic and hydrophilic areas which, by studying
how water behaves near hydrophobic and hydrophilic regions, helps to
understand protein structures and interactions. We modified our exist-
ing surface plasmon resonance (SPR) system to create a surface plasmon
resonance imaging setup. SPR imaging allows us to study differences in
how water interacts with hydrophobic and hydrophilic regions in real
time.

Prefer Oral Session
 Prefer Poster Session

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