1. Patrick Brandt: *Complex Analysis with Curvature - the Riemann Sphere*
2. Stella Dong: *Hooke’s Law and Planetary Motion in the Complex Plane*
3. Thom Eliot: *The Karman Vortex Street in the Complex Plane*
4. Matt Grimes: *Poincare’s Theorem on the Polydisc vs the Ball in $\mathbb{C}^n$*
5. Brandon Hepola: *Differential Forms and Complex Analysis*
6. My Huynh: *Microscopic Swimmers and a Viscous Equivalent of the Blasius Theorem*
7. Alexa Kottmeyer: *Lift on Two Wings: A Two-Circle Theorem*
8. Mike Lengel: *Semi-Holomorphic Functions and Compressible Flows*
9. Galen Lynch: *Conformal Mapping of the Borda Mouthpiece and Heart Valves*
10. Kaloyan Marinov: *Generalized Stokes Theorem in $\mathbb{R}^n$*
11. Alex Montoye: *2D Poiseuille Flow and 2-Analytic Functions*
12. Jun Park: *Lift Generation in Frisbee Flight*
13. Zack Pierpoint: *2D Magnetohydrodynamics in the Complex Plane*
14. David Prigge: *Properties of the Villat function $V_i(z) = e^z \operatorname{Erfc}(\sqrt{z})$*
15. Todd Regh: *Non-irrotational Flows and the Complex Plane*
16. Matthew Roberts: *Non-Holomorphic Fractals*
17. Billy Thomas: *(-1)(-1)=-1 and The Existence of the Complex Plane*
18. Jacob Turner: *Imaginary Derivatives of Holomorphic Functions*
19. Kurt Vinhage: *Cauchy’s Theorem for Fractal Contour Domains*
20. Haining Wang: *The Prime Number Theorem and the Pseudo-Zeta Function*
21. Raysuri Zaiter: *Burger’s Equation and Shocks in the Complex Plane*
22. Adam Zydney: *Quaternion Functions and Fluid Flows in 3D*