

## **Description of STL Files for the Ryerson-WIR 3D-Printed Color Test Target**

This ZIP archive contains 4 files in STereoLithography (.stl) format. They can be used to make 3D prints of the 4x6-cell color Ryerson-Wilhelm Imaging Research test target:

- Ryerson-WIR\_3D-Printed\_Test\_Target\_Clearcover\_2018-07-12 – cover for the target to keep the chips from falling out.
- Ryerson-WIR\_3D-Printed\_Test\_Target\_FlatCube\_2018-07-12 – test patches that can be printed in different colors.
- Ryerson-WIR\_3D-Printed\_Test\_Target\_TrayWithBevelandRuler.stl – holder for the test patches.
- Ryerson-WIR\_3D-Printed\_Test\_Target\_TrayWithoutRuler.stl – another design for the holder for the test patches.

Copyright 2018 by Ryerson University and Wilhelm Imaging Research, Inc.