

# Extract\_Tif

S. Nowotarski (2018)

[stn@stowers.org](mailto:stn@stowers.org)

## ABOUT

This macro recursively searches through an input directory to extract all .tif files and copy them an output directory of your choice.

## REQUIREMENTS

This macro requires version 1.33s.

## WANT TO MODIFY/ ADD ?

Want to do more than just find, copy and save?

*Add in your processing at line 90 where I've commented out run("8-bit").*

Want to run through a directory more than once?

*The recursive backbone is highly modular so that addition of additional endpoint = x variables (+duplication of lines 41-45) will be supported in SECTION 2 with a concomitant addition of an IF statement for new endpoint=x in function processFiles (SECTION 3 line 75) along with a new secondary function of your choice in SECTION 4.*

## REFERENCE

If you use this macro please cite: **TBA**

## NEED HELP INSTALLING?

<https://imagej.nih.gov/ij/docs/guide/146-31.html>

has got you covered