

GitPat How To



Making Patent Claim Charts with GitPat

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Making claim charts



Goal: You want to make claim charts

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Making claim charts



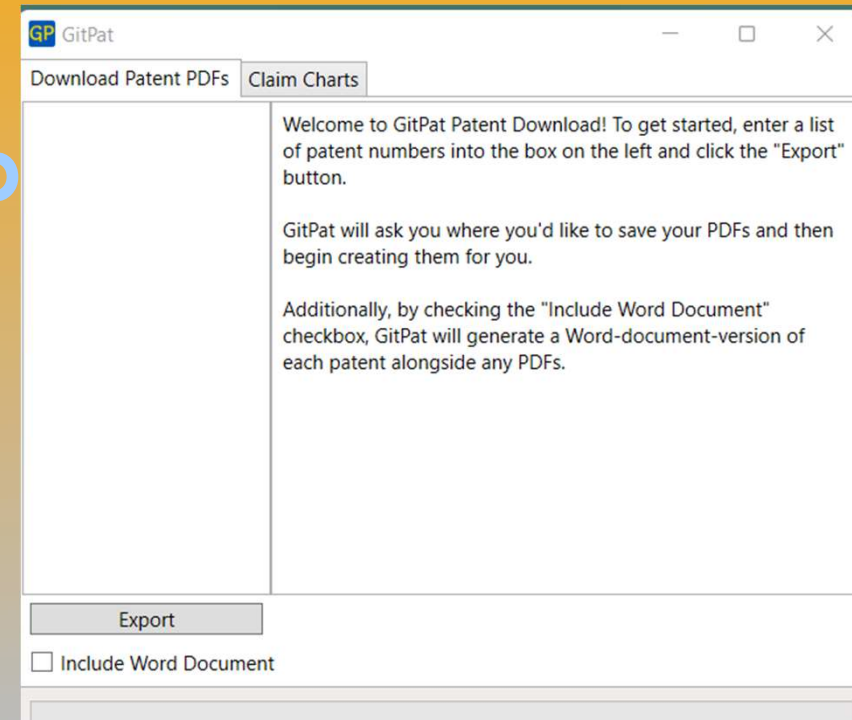
- **Run GitPat**
- **Choose claim chart tab**
- **Enter patent number(s)**
- **Click “Export”**
- **Retrieve document(s)**

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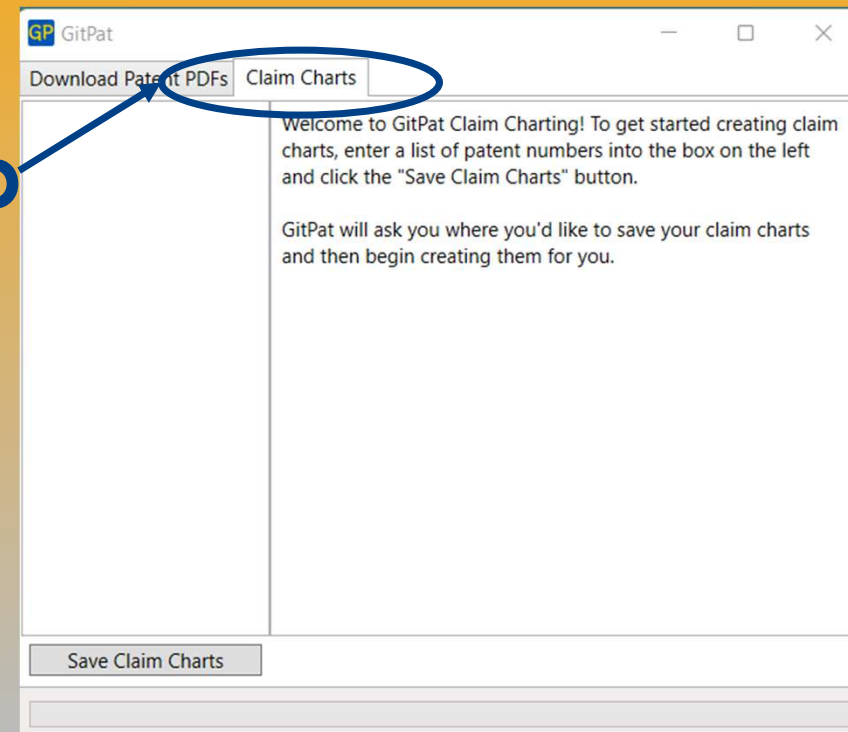


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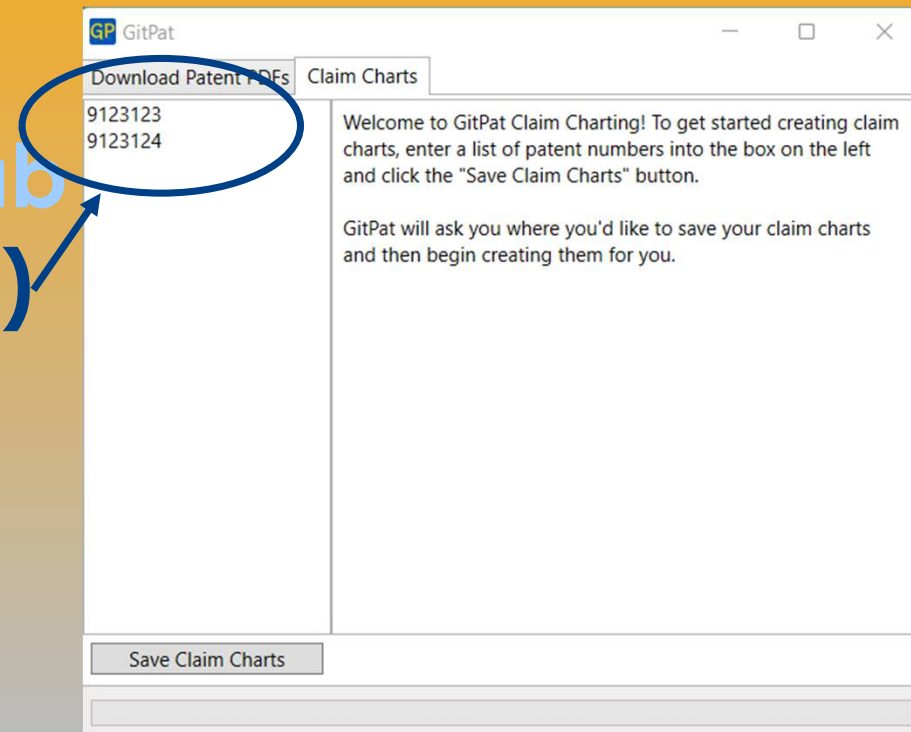


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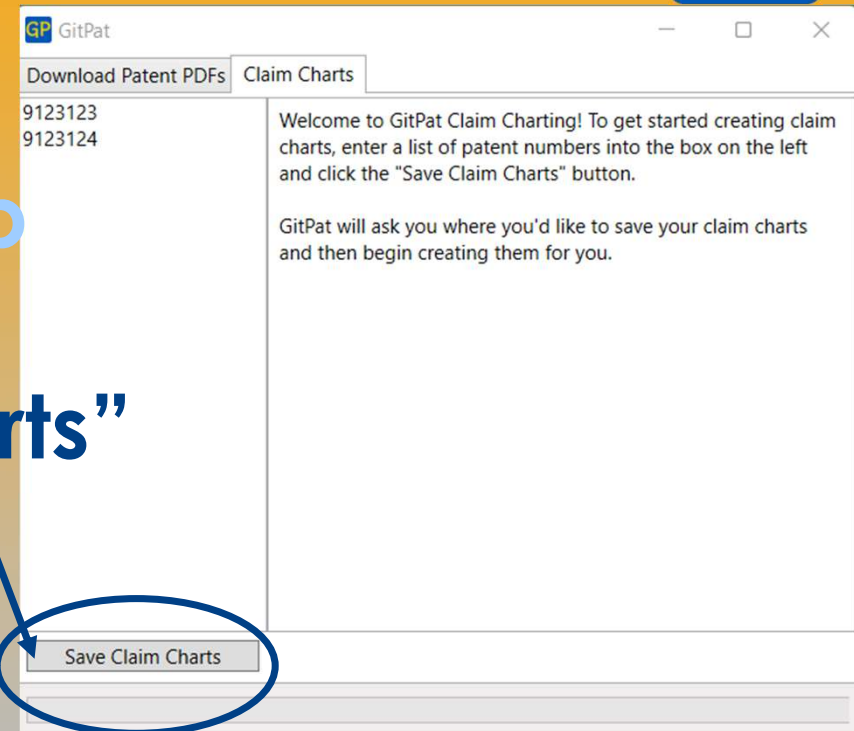


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Name	Date modified	Type	Size
Claim Chart - 9123124.docx	5/28/2022 6:43 PM	Microsoft Word D...	22 KB
Claim Chart - 9123123.docx	5/28/2022 6:43 PM	Microsoft Word D...	22 KB
9321124.docx	5/28/2022 5:30 PM	Microsoft Word D...	11 KB
9321124.pdf	5/28/2022 5:30 PM	Microsoft Edge PD...	727 KB
9321123.docx	5/28/2022 5:29 PM	Microsoft Word D...	10 KB
9321123.pdf	5/28/2022 5:29 PM	Microsoft Edge PD...	596 KB

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- **Types of patents:**
 - Utility patents
 - Reissues



GitPat's claim charts support advanced formatting:

- Symbols
- Sub- and superscripts

Extra Features



Subscripts and symbols in GitPat's claim charts:

image data not having a negative value into a logarithm. 10
6. The image processing apparatus according to claim 3,
wherein when a value of image data of the image including
the image data with a negative value is set to x and an offset
value added to the x is set to offset, the first function is
 $(-x)^{0.5} - \text{Log}_{10}(\text{offset})$ and the second function is $-\text{Log}_{10}(x +$ 15
offset).

7. The image processing apparatus according to claim 1,

6. The image processing apparatus according to claim 3, wherein when a value of image data of the image including the image data with a negative value is set to x and an offset value added to the x is set to offset, the first function is $(-x)^{0.5} - \text{Log}_{10}(\text{offset})$ and the second function is $-\text{Log}_{10}(x + \text{offset})$.	
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U.S. Pat. No. 9,123,124, claim 6.

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