













$V(v) = \text{FT}(\text{PrimarySource}(v, v)) + N$

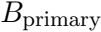


THE WORLD'S





19911992







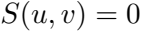
WINTER IN THE  
MIDLANDS





Spivak's  
= 100





End of the world

divinity is  
divine

*dirty*  $\equiv$  *dirty* \* [*primary source*]





*Principes de physique*

*divvy* = *divvy* *point* = *divvy*



102)



airway



Barry - 1/1/20



divvy - 1/2 way



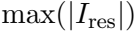




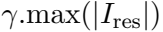
$$W = \exp \left\{ - \frac{(u^2 + v^2)}{t^2} \right\},$$















2021-01-01

Google

01001001





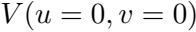


THE WORLD





$$V(u=0, v=0) \stackrel{\text{FT}}{\rightleftharpoons} \sum_{ij \in \text{image}} \{B_{\text{primary}}.I_{\text{source}}\}_{ij}.$$



$$M(\alpha, \delta) = \frac{\sum_i \frac{B_i(\alpha, \delta)}{\sigma_i^2} F_i(\alpha, \delta)}{\sum_i \frac{B_i(\alpha, \delta)^2}{\sigma_i^2}},$$

1990













WORLDWIDE





$$N(\alpha, \delta) = \frac{\sum_i \frac{B_i(\alpha, \delta)}{\sigma_i^2} N_i(\alpha, \delta)}{\sum_i \frac{B_i(\alpha, \delta)^2}{\sigma_i^2}},$$



$$\sigma(\alpha, \delta) = \frac{\sqrt{\sum_i \frac{B_i(\alpha, \delta)}{\sigma_i^2}}}{\sum_i \frac{B_i(\alpha, \delta)^2}{\sigma_i^2}} = \frac{1}{\sqrt{\sum_i \frac{B_i(\alpha, \delta)^2}{\sigma_i^2}}}$$

1999-2000

1002

















Ed  
Innes



Ed



Ed  
Source



Ed

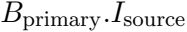
1901

1902

Red

init  
meas =  $\text{Bdiry} * [\text{Bprimary} / \text{source}] + N$

1000





init  
clean



Bclean



source



in

3.0000



$$I_{\text{clean}}^{\text{int}} = \text{Highpass-filter}\{B_{\text{clean}} * I_{\text{source}}\} + N.$$

1970

$$V(v) = [E^{\text{primary}} * E^{\text{source}}](v, v) + N.$$













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