

ó
 At-
 Cama
 Large
 Mil-
 lime-
 ter/Submillimeter

Ar-
 ray

ill-
 posed
 alias-
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hard-
 ware
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a-
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 dirty

im-
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 dirty

im-
 age

??

V
 $S(u,v)$
 $S(u,v) =$

1
 $S(u,v) =$
 0

(u,v)

(x,y)
 $\sum_i \frac{I_i}{I_s} \log(\frac{I_i}{I_s})$

$I_i =$
 $I(x_i,y_i)$

$I_s =$
 $\sum_i I_i$
 $\sum_i \log I_i$

Global

neg-
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 least

squares

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chips

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Syn-
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 sis

CLEAN

beam

??
 $P(V|I)$

V
 I
 $P(I)$

a
 pri-
 ori

$$P(I|V) = \frac{P(V|I)P(I)}{P(V)}$$

(1)

$P(V|I)$
 $V^m_k(I)$

σ_k
 ??

V_k^o