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unburned burned gas

YYu TT u u;0; ==!!=!

0 /0!! Y dTdx

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laboratory frame  $S <$

$S_L$  x unburned

burned gas  $0 / 0!! Y$

$dT/dx$   $S$   $Y$   $u$   $S$   $T$   $u$   $u$

$= = = ; ! ;$  in a frame

moving with the wave

Planar flame with

volumetric heat loss

Due to heat losses

the propagation

speed  $S < S_L$ , and the

flame temperature  $T_f$

$< T_a$ ; both need to be

determined.

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extinction are  
important limit  
phenomena in  
combustion research.  
For steady state  
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and extinction states were conventionally defined as the turning points on the  $\bar{S}$ -curve as shown by the schematics in Fig. 1.

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Moshe Matalon x

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unburned burned gas

$Y_u, T_u, u; 0; \rho = \rho =$

$0 / 0 \quad \rho \quad Y \quad dT/dx$

laboratory frame  $S <$

$S_L$  x unburned

burned gas  $0 / 0 \quad \rho \quad Y$

$dT/dx \quad S \quad Y_u, S \quad T \quad u \quad u$

$= = =; \rho;$  in a frame

moving with the wave

Due to heat losses

the propagation

speed  $S < S_L$ , and the

flame temperature  $T_f$

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not have tolerable  
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systems, the ignition and extinction states were conventionally defined as the turning points on the  $\square S \square$ -curve as shown by the schematics in Fig. 1.

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fantasy. Yeah, you can imagine getting the good future. But, it's not lonesome kind of imagination. This is the mature for you to create proper ideas to make bigger future.

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breakdown between  
the fuel atomizer and  
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independently by  
Kapila and Kassoy  
through activation-  
energy asymptotics,  
the main theme of this  
monograph.

The power of  
modelization in  
physics and in  
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biotechnological field  
many theoretical  
studies stop at the  
description level. It is  
time for theoretical  
modelization to enter  
the field of  
biotechnology, and  
that needs people  
with both physical and  
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knowledge. This book  
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backgrounds to active research in different areas broadly related to what has come to be called ?dynamical modeling in biology?.

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