



Expected fatalities for one wedge of CCS mitigation

Minh Ha-Duong, Rodica Loisel

► To cite this version:

Minh Ha-Duong, Rodica Loisel. Expected fatalities for one wedge of CCS mitigation. IARU conference "Climate Change: Global Risks, Challenges and Decisions", 2009, Copenhagen, Denmark. 2009. <hal-00835532>

HAL Id: hal-00835532

<https://enpc.hal.science/hal-00835532v1>

Submitted on 18 Jun 2013

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



HAL Authorization

H{ s hf vhg idvddvthv ir ur qh z hgj h r i F F V p lvj dvr q

Df w duldouln dvvhvvp hqwr i f dwer q f dswxh) v wudj h dwk h j o edovf dñ lq 5383

P lqk Kd0Gxr qj ^{4/5} Ur glfd Or lvho⁴

⁴FIUHG/ FQUVIFhqvñh Lqvhuqdvñr qdogh Uhfkhu fkh vxu oHqylur qqhp hqwhwñh G yho s s hp hqw I udqfhl

⁵Fr uñhs r qglqj dxvkru=kdgxr qj C f hqvñh Q f luhgñu

P dlq uhvxow

Dqdq vlv

Glvf xvvlr q

D i h z kxqguhg idvddvthv shu| hdu
vkr xog eh h{ s hf vhg li F F V lv xvvhg
w wñh 4 J wF | u⁰⁴ lq 53831

Wkh oduj h p dmulw ri vkh idvddvthv duh
iur p p lqlqj p ruh fr do qh{ wz r xog
eh vks slqj fdvxdvthv1

Li v wudj h vlvñh shu ir up dwulñv d yhov
vr fldo w dñvñg wgd| lq d qdñr j xh
lqvñdñvñr qv/ idvddvthv shu| hdu fr xog
eh dhvñ vkdq r qh1

Wkh oduj h vñs duñr i vkh ulvñ lv
nqr z dedñ/ r f f x s dvñr qdodqg w dñvñg1

F F V ehqhñlwlv p xfk oduj hu vkdq lw
fr vñlq vñup v r i idvddvthv=
Dedñlqj 4 J wF | u⁰⁴ z r xog p lvj dvñ e|
d i h z (vkh lq f uñdvñ lq z dvñu vññv
dqg h{ wñp h h y h q w/ z klfk fr vñp r u h
vkdq 43⁸ dyhv h d f k | h d u l

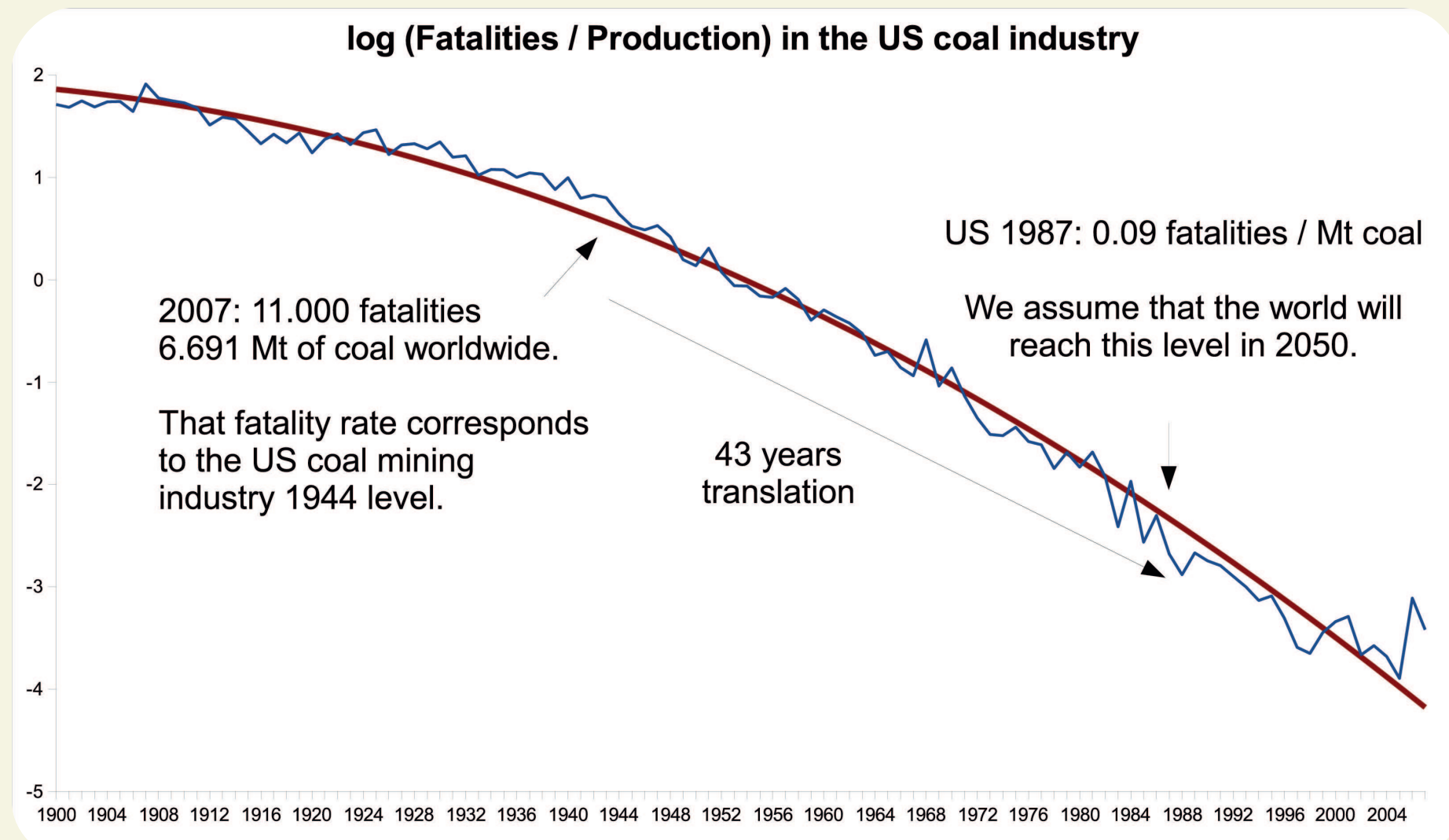
Ehvlghv hqhuj | v dñlqj / dñp lvj dvñr q
r s dvñr qv f dñl q r q0} h u r u l vñ1 Wkh
odu j h vñk | g u r h d f wñf g d p i d l o x u h
f d x v h g A 5 9 B 3 3 l p p h g l d vñ i d v d d v t h v
ñ F k l q d / 4 <: 8, 1

Df w d u l d o d s s u r d f k h v g r q r w d f r x q w
i r u v k h s x e d f v y l h z d q g k l j k h u r u g h u
l p s d f w ñ V l q j d h w q h w d o l 5 3 3 <, 1 E d v h g
r q d p l v h g v d v wñf v r q d q d ñ r j x h
d f f l g h q w / h { s h f v h g y d o x h v d u h
x q f r u h f v h g i r u u h s r u l q j e l d v h v d q g
j r e d o d h { w d s r o d v h g w 5 3 8 3 1

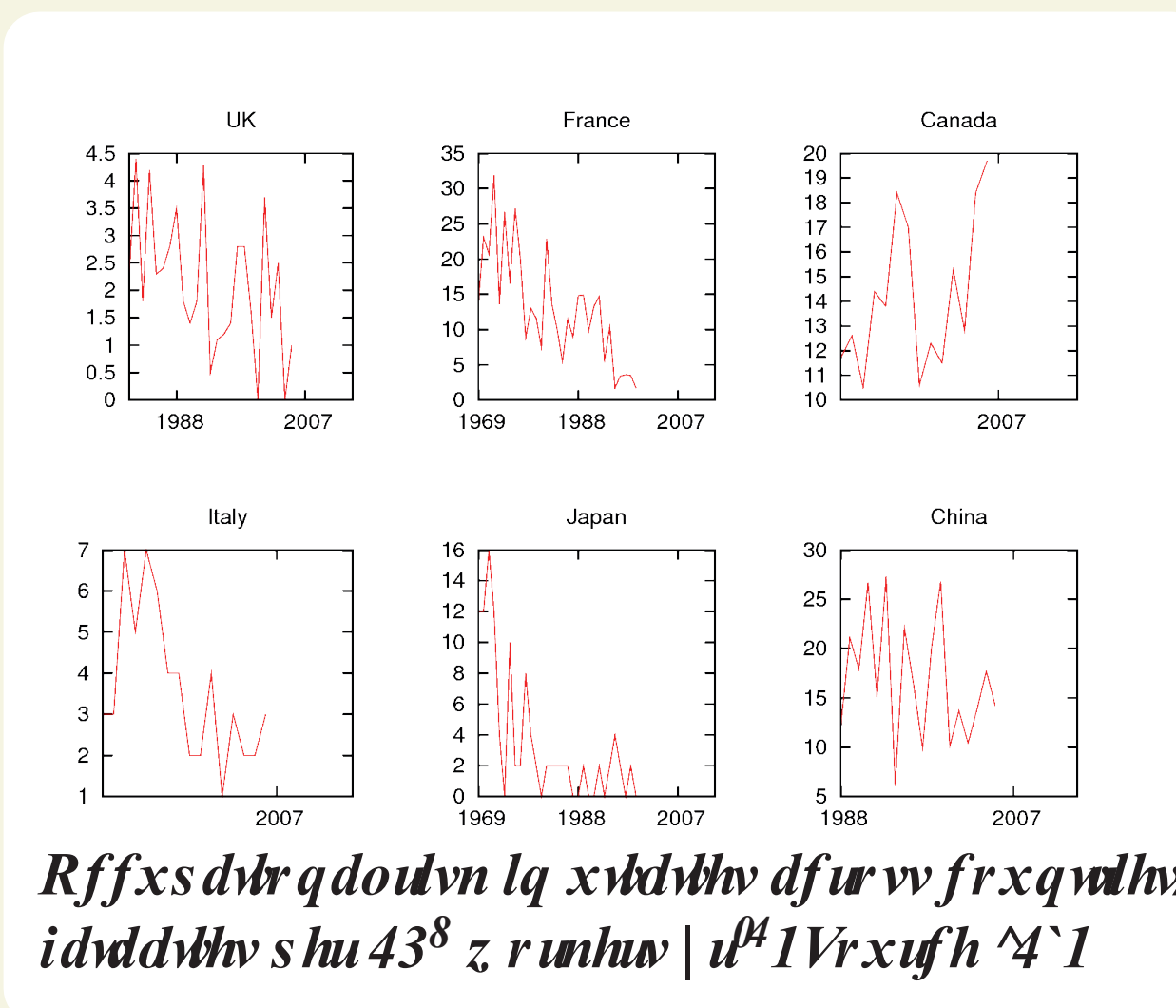
\ h w k l v s r l q w r i y l h z f r p s d h p h q w
u d g l f d o d p r v w r v k h u s x e d v k h g
h q j l q h h u l q j r u v r f l d o u l v ñ d q d d v l v =

Uhj duglqj reñhfvyhñ
h{ s hf vhg idvddvthv/ vkh ulvñ ri
dhñdñj h lv vkh dhñvñp s r u v d q vñ

P lqlqj 8 J wri fr do=583 w 833 idvddvthv



FR₅ fds wxuh dw4B33 vlvñ=4 w ; idvddvthv



. 8 w . 43 z r unñvñ shu vññ
6 w 47 idvddvthv shu 433 B33 z r unñvñ lq
xvdvthv ñvññ ilj xuh dñvñ/ 7 w 4: lq vkh
fkhp l f d o l q g x vññ ^ 5 ^
l q g x vñ d o x vñ r i F R 5 l v 4 3 3 0 4 4 8 P vñ u
^ 6 ^ / d q g v k h u h d u h 4 5 u h f r u g h g h d v k v i u r p
F R 5 f k h p l f d o x vñ 4 < 5 9 0 4 < <: ^ 7 ^ / v k d v l v
4 / : g h d v k v | u⁰⁴ J w⁰⁴ F R 5
4110R/ 4<9<05339
51Udj kedydñ dñg Vñr dñp lqñkdy/ 4<9
61Dñvñl dñg Wp p dñl/ 4<9< >ISFF/ 5338
71Nkdy dñg Deedñl/ 4<9<9

Vkls slqj 5B33 J wp lñvñ=56 w 8: idvddvthv

Z h dvñxp h vkdw43(r i F R 5 l v v k l s s h g u d v k h u v k d q s l s h d q h g / d v p d q l F R 5
h p l vññv dññ s r z h u s o d q w d q g k h d y | l q g x vññvñh d u h o f d vñg l q s r u x d u l } r q h v l
Wkh vñvñvñf d o i d v d wñ u d vñ l q v k l s s l q j l v d e r x wñ
44/7 idvddvthv Ww⁰⁴ p l dñ⁰⁴ | u⁰⁴ l q r l o wñ q n l q j r y h u 4 < ; 05334 ^ 4 ^
5; /9 idvddvthv Ww⁰⁴ p l dñ⁰⁴ | u⁰⁴ l q d o j r r g v w d g h r y h u 4 < ; < 05337 ^ 5 ^

4110R/ 4<9<05339
51Udj kedydñ dñg Vñr dñp lqñkdy/ 4<9
61Dñvñl dñg Wp p dñl/ 4<9< >ISFF/ 5338
71Nkdy dñg Deedñl/ 4<9<9

483B33 np ri sls hdqhv=4 w 48 idvddvthv

	Qdwxudoj dv vñdñp l vñr q	Kd} dñg r x v d t x l g v	F R 5
Shuñr g	4<: 90533;	4<: 90533;	4< < 30533;
I dvddvthv	98	83	3
Qhñv r uñ vñ} h ñ 4333 np ,	855	588	9/5
I dvñp np ð u	8/7	; /8	3

Vñdvññf v r i s l s h d q h i d v d o l q f l g h q w l q v k h X V D I
V r x i f h = X V G r W S K P V D ñ 533 <

XV=8/7 0; /8 idvñp np ⁰⁴ | u⁰⁴ ñvññ vñdñ,
Hxur sh=44/4 idvñp np ⁰⁴ | u⁰⁴ ñRlo
sls hdqhv/ 4<: 405339/ Fr q f d z h/ 533; ,

Wkh } h u r i d v d d v t h v r q 3 / 4 4 ; : P n p | u r i
F R 5 s l s h d q h q h w r uñ l p s d d u d vñ e h o r z
58/76 idvddvthv P np ⁰⁴ | u⁰⁴ 1

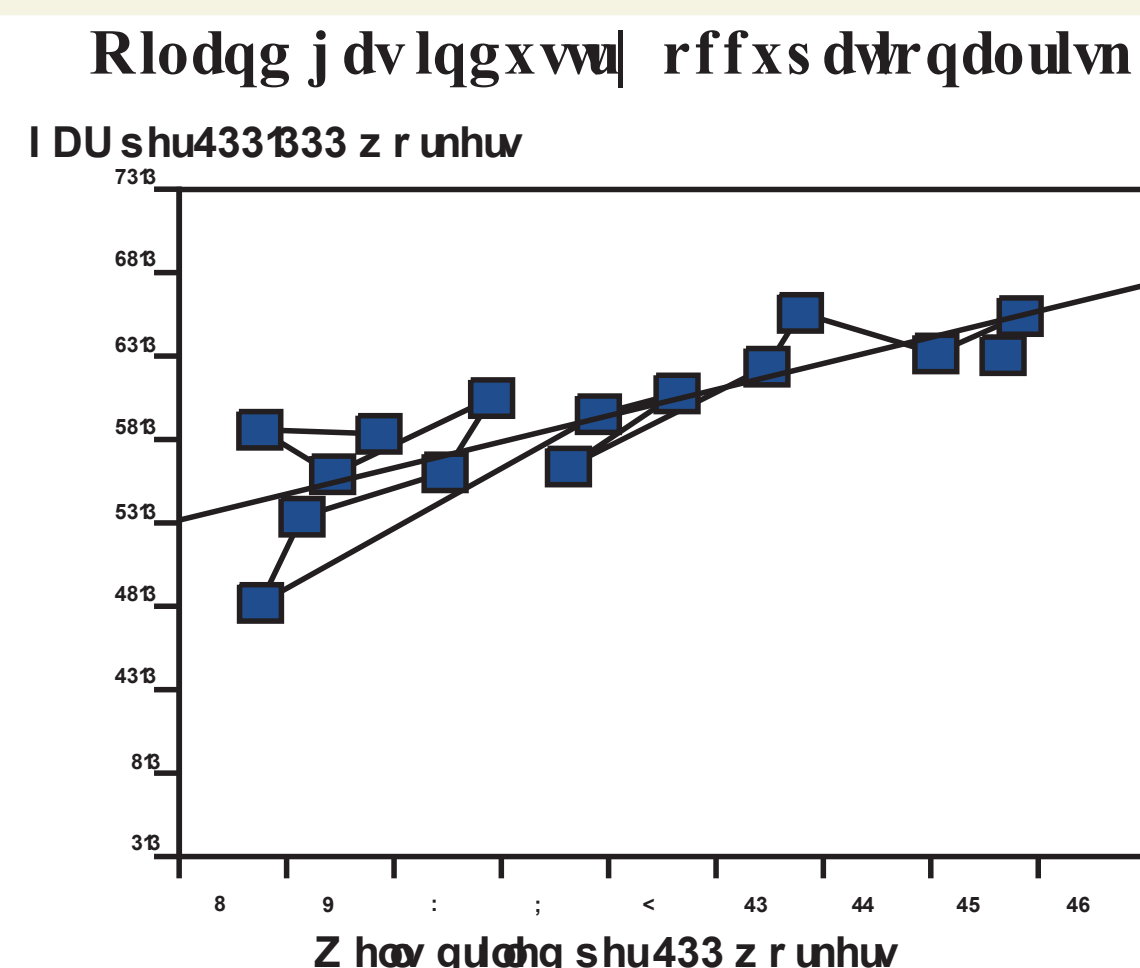
vñvñp l q j d S r l v r q s u r f l vññ < 8 (f r q i l g h q f h d y h o h ^ 0 B 1 4 : - 5 8 0 6 @ 3 B 8 ,
V r p h v r f l vññvñ p dñl w dñvññ d u l vñ u d vñ d v
k l j k d v 4 3 ^ 0 7 i d v d d v t h v n p ^ 0 4 | u ^ 0 4 ^ 4 ^ 1

41M dñg Fur z o 533;

9B33 lqñhfñr q z hoo=43 w 56 idvddvthv

E d v h g r q 4 < < 6 0 5 3 3 : vñvñvñf vññ/ z h
h vñp d vñg v k d wñl v k h X V r l o d q g j d v
l q g x vññ / s h u 4 3 3 B 3 3 z r uññvñ =

I dvddvthv @ 46/5 . 47: Z h o o 2 Z r uññvñ
D vñx p l q j 4 3 z r uññvñ 2 h o o / z h uñs r u w
v k h < 8 (f r q i l g h q f h l q vññy d o l



V w u d j h d w 4 B 3 3 v l v ñ = 3 0 4 i d v d d v t h v

D q d ñ r j | z l v k vñdñp l q rñhfñr q v k r z v o r z e o r z r x w u d vññ d q g f r q v h t x h q f h v i u r p
r s h u d vñr q d o l g h d k x vññ d q g d e d q g r q h g z h o o = r q h i d v d d v t h v 4 < < 4 0 5 3 3 8 i r u 7 B 8 6
l q rñhfñr q z h o o / q r s x e d f l q rññvññ ^ 4 ^ 1

Wkh D O D U S s u l q f l s dñ d s s d h vñ = d o o u d vñr q d e dñ p h d v x uñvñ l q v k h D O D U S } r q h z l o o
e h vññh q w u h g x f h v k h u l vñ x q vñvñk h f r v w r i i x uñk h u h g x f vñr q l v g l v s u r s r uññr q d vñ
z l v k v k e h q h i l wñ D f f h s vñg u l vñ d y h o v i r u d q d ñ r j x h s u rñf w u d q j h i u r p 4 3 ^ 0 7 i d v d d v t h v s h u | h d u ^ 5 ^ 1

41M dñg Fur z o 533;

51Udj kedydñ dñg Vñr dñp lqñkdy/ 4<9