

:

:

:" "

"

"

:

"

"

"

"

:

"

"

:

:

:" "

"

"

"

:

:

:" "

"

"

"

:

:

"

"

"

"

:

"

"

:

:

:" "

"

:"

"

"

/

"

:

"

"

"

"

:

"

"

:

"

"

"

"

:

"

"

:

"

"

"

"

:

"

"

:

"

"

"

"

"

"

"

:

"

"

[,]

[]

"

()

:

()

"

"

:

"

"

' ' ()

" "

:

' ' ()

' ' "

"

:"

"

()

: " ' ' ' ' ()

"

:

()

"

' ' ()

:"

()

:

[] /

-

[]

[]

[]

[]

[]

[] / -

[] []

[] []

[]

[] / -

[] []

[] []

[]

[] / -

[] []

[] []

[]

[] / -

[] []

[] []

[]

[] / -

[] []

[] []

[]

[] / -

[] []

[] []

[]

/ -

"
:"

:
" - "

:
" - "

:
" - "

:
[] - "

"
:"

:
[] - "

"
:"

:
" "

:
" "

:

" "

:

" "

:

" "

:

" "

:

/

-

"

.

"

/

:

" "

:

" "

:

" "

:

" "

.

:

"

]

".[

:

"

"

:

"

"

"

"

:

"

_"

:

"

"

:

"

"

:

_"

"

()

".

:

HFC-134
HFC-134a
HFC-143
HFC-143a
HFC-152
HFC-152a
HFC-161
HFC-227ea
HFC-236cb
HFC-236ea
HFC-236fa
HFC-245ca
HFC-245fa
HFC-
365mfc
HFC-43-
10mee
HFC-
1234yf
(HFO-
1234yf)
HFC-
1234ze
(HFO-
1234ze)

HFC-23

:

/

:

"

"

/

:

-

.

.

-

/

.

-

.

-

.

(HFCs)

HFC

HFC

HFC

(HCFC)

HFC

HFC

HFC

HFC-23

HFC

HCFC-22

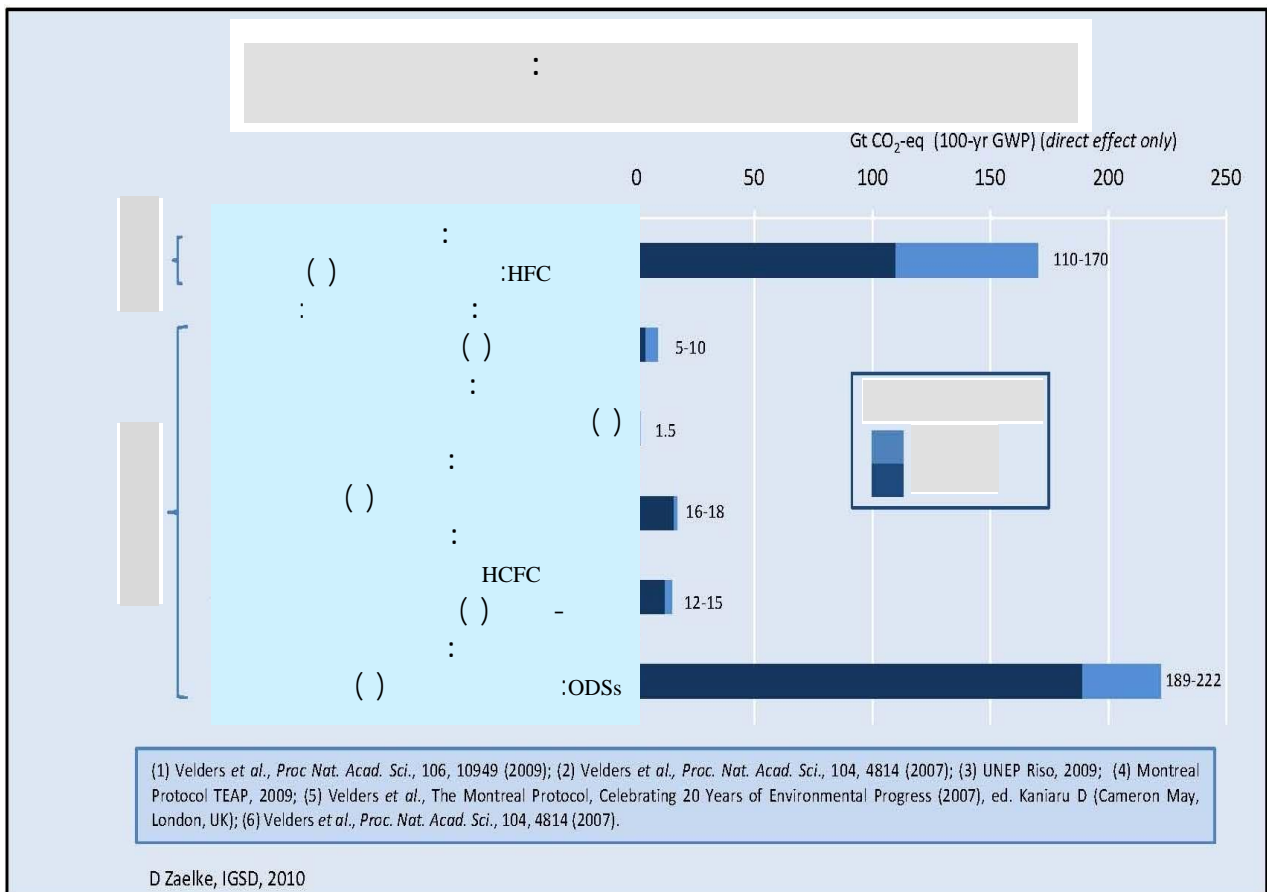
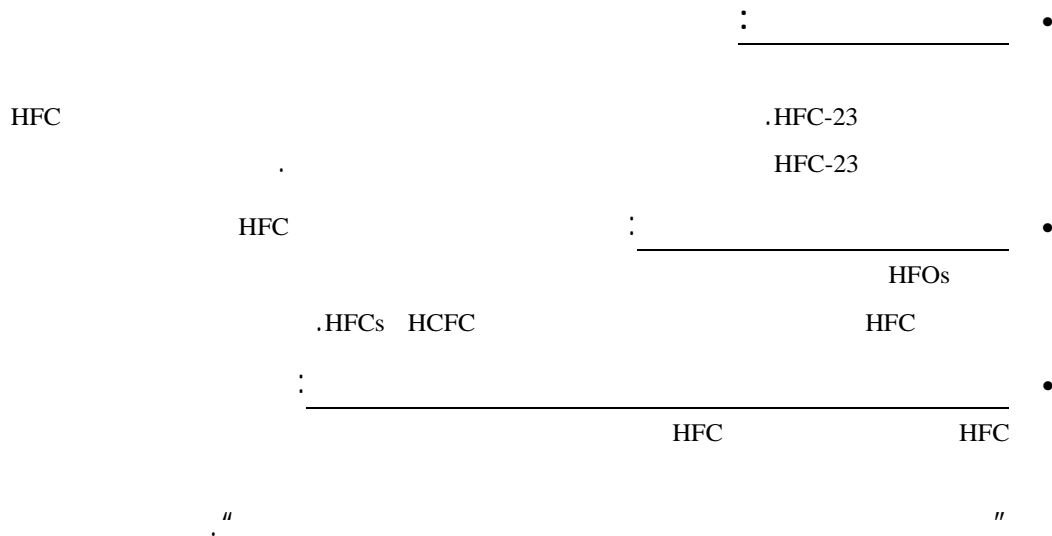
HFC-23

HFC-23

HFC

HCFC

HFC



Reducing abrupt climate change risk using the Montreal Protocol and other regulatory actions to complement cuts in CO₂ emissions by Mario Molina, Durwood Zaelke, K. Madhava Sarma, Stephen O. Andersen, Veerabhadran Ramanathan and Donald Kaniaru (*Proceedings of the National Academy of Sciences*, 2009). <http://www.pnas.org/content/early/2009/10/09/0902568106.full.pdf+html>