

NNL Fiber Optic Sensing Perspective

Paul Gerber

Ci gpf c

“ ° VVO

“ #

“ ”

VVO

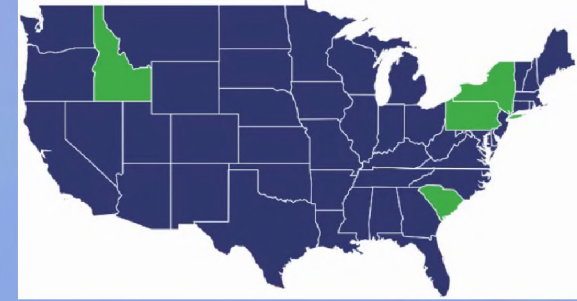
“ h .

“ #

“ #



Cdqww'PPN



"")
h

V V

"u

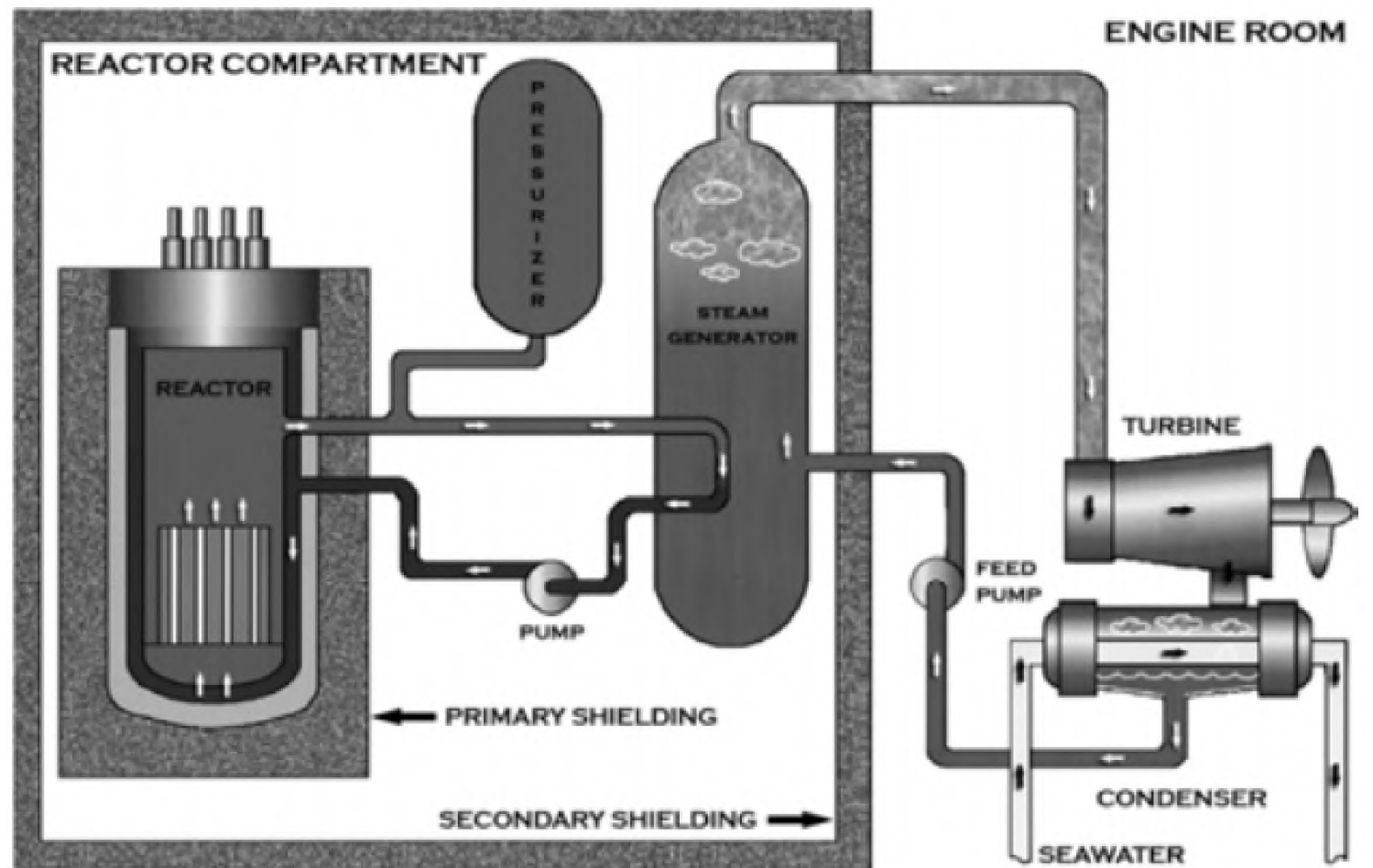
"7

"Á

- M ° h O o V'
- M ° M o ‡ U V'
- " ° h O ‡ U h°
- V h u y Vuhv #
- 7 o#
- V k 7 V k 7 @ 7 @

Eqpf kkpqpu

y
=
u
"Á # #
"Á
U
7



Dt kgh'J kuxqt { 'Hkdgt 'Qr vke 'Ugpukpi 'cv'P P N

"Á

"..) 7 h

".. u k

".. U 8

".. O h

".. h h

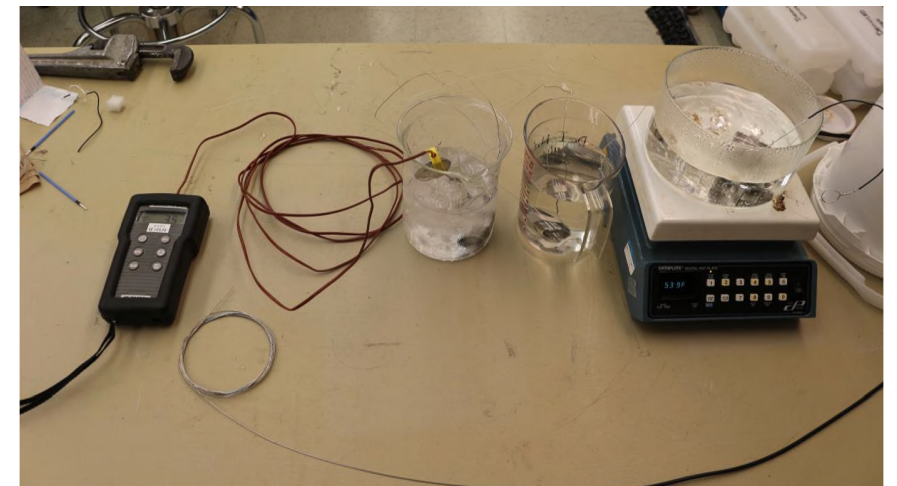
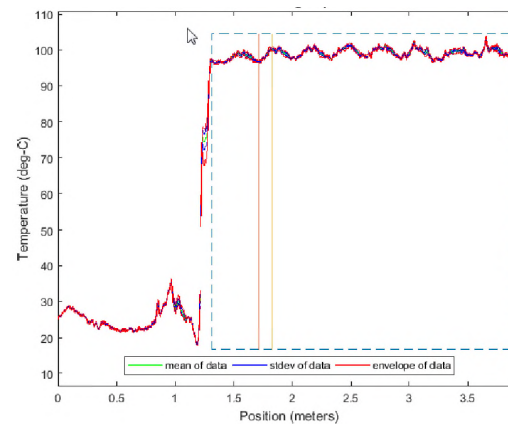
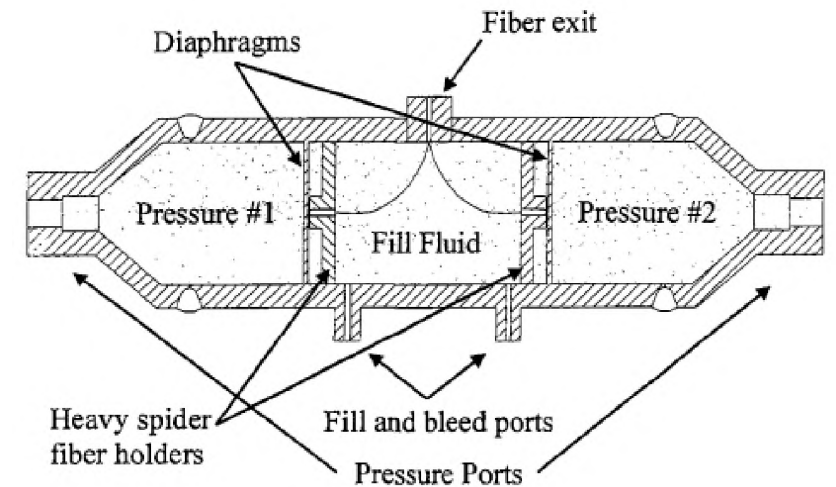
"..

".. k

"..

"Á

".. † k o



Rqvgpvkn'Cr r necvqpu

"Ál o

"Ál

"7

"7

"o

• °

• h

• °

• h

"

o

•)

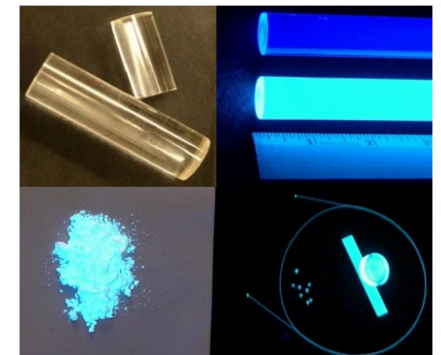
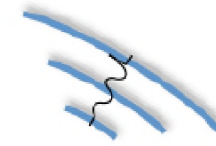
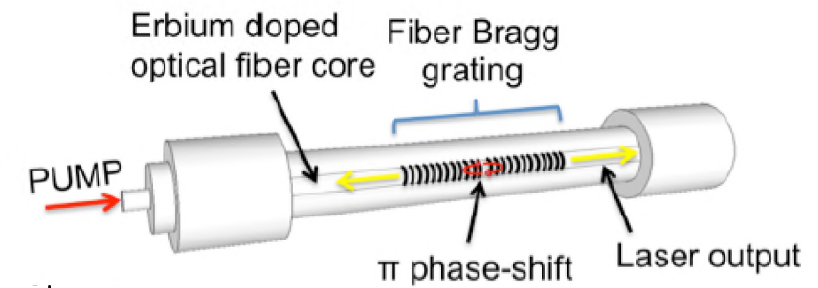
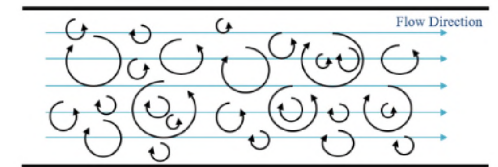
•)

• #

• #

• -

• U



Ej cmgpi gu'hqt 'Uj kr dqctf " Kō r igo gpvc vkqp

" 0
" #
" 7
" @
" U
" U " y
" j
" O
" k
" #
" O
" - 'k
" v
" O
" u
" @
" 7
" O



Eqpenwukqp

- " = .
- " h . . .
- " \ e .
- " \
- " k
- " @
- V
- # m .
- ‡ V .

