# NGUNG [/CPP"N0"FWRKIP[/IKTQWZ."Rj0F0

CECFGOKE"GZRG	TKGPEG			
	-	GFWECV	КQР	

1	UE	T	$\boldsymbol{\cap}$	N	ГП	T	V D	T 11.	$\alpha$	7	C7	יתרי	T
ı	UP	ы.	u	ЛΝ	w		٨K	Ull		ľ	( , I	r	U

 $WPKXGTUKV \verb|[."PCVKQPCN" ("KPVGTPCVKQPCN""TGEQIPKVKQP]| \\$ 

Directions Magazine

Society and Environment	Remote Sensing Applications:

Rcig":			
		hysical Geography	Pi
_			
Bulletin of the	Society	Meteorological	American
Remote Sensing of Environment			
Journal of Conservation and Planning			
Physical Geography			
UA <b>Ĵ</b> RO <b>K</b> € p			

Rcig''	;
--------	---

Journal of the American	Water	Resources	Association
-------------------------	-------	-----------	-------------

Weather,

*Physical Geography* 

Drought Network News

# $TGRQTVU" \ (\ "QVJGT"CECFGOKE" \ Y \ QTM$

### $\boldsymbol{DQQM''} \ (\ "VG\boldsymbol{Z}\boldsymbol{V}\boldsymbol{DQQM''}\boldsymbol{TGX} \& \boldsymbol{G} \ \boldsymbol{Y} \ \boldsymbol{U}$

	Vermont History
Bulletin of the Ame	rican Meteorological Society
Vermont History	

HWPFKP I

(awarded as Co-PI; then became Senior Personnel

Funding was used to create a documentary video about Tropical Storm Irene in Vermont, its climatological perspective and the ways in which global processes can affect local impacts. The documentary will accompany K-12 curricula that are being developed by the Vermont Institute of Natural Sciences (VINS).

## RTGUGPVCVKQPU

**R**WLh**P**,U

kpxkvgf"urgcmgt" ("rctvkekrcpv

Mg{pqvg'hwpejgqp'urgcmgt.

kpxkvgf" urgcmgt" ("rctvkekrcpv

Keynote speaker on Global challenges in environment, society, and sustainability and paths to solution

Mg{pqvg"dcpswgv"urgcmgt

"Kpxkvgf"rcpgnkuv

 $\mathbf{Kpxkvgf}^{\mathsf{m}}\mathbf{rcpg}\mathbf{nkuv}$ 

Kpxkvgf"Ugpkqt"Uekgpvkuv

" K $\mathbf{p}\mathbf{x}$ kv $\mathbf{g}\mathbf{f}$ "  $\mathbf{r}\mathbf{c}\mathbf{p}\mathbf{g}$ nkuv

#### INVITED LECTURES/PRESENTATIONS

Equitable Climate Actions keynote

Woodworth Distinguished Lecture

 $Owtrj\{"*Fkuvkpiwkujgf+"Ngevwtg$ 

D.	. •	_!!	4.	
K (	• 1	a.	41.9	,
1//	. 1	~	•	١

 $"Mg\{pqvg"Urgcmgt$ 

 $F \textit{kuvk} \textbf{p} \, \textbf{i} \, \textit{wku} \, \textbf{j} \, \textbf{g} \, \textbf{f} "Ngevwtg" Ugtkgu$ 

 $Rngpct\{"Urgcmgt$ 

Uejqnct/kp/tgukfgpeg

Kpxkvgf"	rcpgnkuv

 $\texttt{Kpxkvg}\, f \text{"} Uguukqp \text{"} Ngc\, fgt$ 

 $\texttt{Kpxkvg}\,\mathbf{f}^{\texttt{"}}\,\mathbf{rcpg} \texttt{nkuv}^{\texttt{"}}\,\mathbf{cp}\,\mathbf{f}^{\texttt{"}}\,\mathbf{f} \texttt{kuewuucpv}$ 

Kpxkvgf"rcpgnkuv

Kpxkvgf''uguukqp''qticpk|gt''

Mg{pqvg"urgcmgt

OTHER PRESENTATIONS

VGNGXKUKQP"RTQITCOOKPI" ("OGFKC"KPVGTXKGYU

	Vermont
	regional
	national
TGUGCTE J "GZRGTKGPEG	
<	
<	
<	

VGCE JKP I "OQFWNGU

<			
VGCEJKP I "GZRGTKGPEG	VGCE J KP I		
VGCEJNI I GZRGINGI EG			
<			
<			
<			
<			
<			
<			
<			
<			
<			
<			
<			
<			
`			
<			
<			

Ngung{/Cpp"Fwrkip{/Iktqwz	Rcig"5:
RQUVFQEVQTCN"HGNNQ Y U"UWRGTXKUGF	
I TCFWCVG"UVWFGPVU"UWRGTXKUGF	
WPFGT I TCFWCVG"UVWFGPV"V J GUGU"UWRGTXKUGF	

## CECFGOKE"CPF"QVJGT"WPKXGTUKV["TGNCVGF"UGTXKEG]

<

<

<

<

<

<

<

<

<

<

<

<

<

<

<

<

<

<

<

Bulletin of the American Meteorological Society
Earth Interactions
Geoscience Data Journal (1)
Remote Sensing Applications: Society and Environment (1)
Geoforum
Geography Compass 3

Northeastern Geographer (2)
Climatic Change
Natural Hazards (2)
Earth Science Reviews
Infrared Physics & Technology
Scientia Agricola
International Journal of Climatology (5)

Irish Geography
Journal of Environmental Management (1)
NESTVAL '02 Proceedings (1)
Annals of the Association of American Geographers 1
Geophysical Research Letters (3)

Journal of Climate (1)
Water International (3)
Journal of the American Water Resources Association (3)

Physical Geography (3)

The Professional Geographer (1)

## **Profession**

ad hoc

7**PØ**W pÀ

(numbers in parentheses indicate the number	of proposals read pe	er panel, unless otherwise
noted)		

Geography Compass Northeastern Geographer Physical Geography

<

<

Frontiers in Climate Remote Sensing Applications: Society & Environment Physical Geography

<

Ngung{/Cpp"Fwrkip{/Iktqwz"	Reig"6:
<	
<	
RTQHGUUKQPCN"CHHKNKCVKQPU	
VGE J PKECN"GZRGTVKUG	
V 0201 M2 01 V 02N0 1 V M0 0	

 $\mathbf{EQO}\,\mathbf{OWPKV}\,[\,"\mathbf{CEVKXKVKGU}$ 

NCP I WC I GU