	SPIE	TRANSFER O	F COPYRIGHT TO S	OCIE	TY OF PHOTO-OPTICAL	INSTRUMENT	ATION ENGINEERS (SPIE)
Tit	le of Paper:				grating interferon		nigh energies
SP	IE Paper Numb	per: (xxxx-xx)	9033-187		Contact Author Email:	natteo.abise	psich
Author(s): MATTEO ABIS, THOMAS THÜRING, MARCO STAMPANONI							
Thi will	is signed statem be published.	nent must be retu The intent of th	rned to SPIE prior to	the s	scheduled publication of the	Proceedings o	r Journal in which the Paper s/employers and to specify
app	olicable nation	effective if and al law. This assi	when the Paper is	acce the r	pted for publication by S	PIF and to the	E) copyright ownership in extent transferable under its name as claimant and
Aut	hors, or their en	nployers in the ca	ase of works made fo	r hire	, retain the following rights:		
1.	All proprietary rights other than copyright, including patent rights.						
2.							
3.	The right to use the material for lecture or classroom purposes.						
4.	The right to prepare derivative publications based on the Paper, including books or book chapters, journal papers, and magazine articles, provided that publication of a derivative work occurs subsequent to the official date of publication by SPIE.						
5.	The right to post an author-prepared version or an official version (preferred version) of the published paper on an internal or external server controlled exclusively by the author/employer, provided that (a) such posting is noncommercial in nature and the paper is made available to users without charge; (b) a copyright notice and full citation appear with the paper, and (c) a link to SPIE's official online version of the abstract is provided using the DOI (Document Object Identifier) link.						
	Citation format: Author(s), "Paper Title," Publication Title, Editors, Volume (Issue) Number, Article (or Page) Number, (Year).						
	Copyright notice format: Copyright XXXX (year) Society of Photo-Optical Instrumentation Engineers. One print or electronic copy may be made for personal use only. Systematic reproduction and distribution, duplication of any material in this paper for a fee or for commercial purposes, or modification of the content of the paper are prohibited.						
	DOI abstract link format: http://dx.doi.org/DOI# (Note: The DOI can be found on the title page or online abstract page of any SPIE article.)						
If the	e work that forr	ms the basis of t	his Paper was done	unde		mental agency	or other entity that retains
By s this and	igning this Agre work does not i clearances have	eement, the author	ors warrant that (1) to opyright or other righ and (4) the authors	ne Pa	aper is original and has not	previously bee	n published elsewhere; (2) tion permissions, licenses, to transfer it, and have full
not s	or s employer if	the Paper was p hors, the author(repared within the so	ope (ast one author who is not a of the author's employment represents that he/she is si	or was commis	nent employee and (2) the ssioned by the employer. If ement as authorized agent
ll	little Shis		MAT-		ABIS		6/13/2011
Auth	nor's signature	/	Print name	9	Apris		
/	1		11000		2-0.154		
Auth	or's signature		Print name		INONAGHATE		6 (13 / 2014 Date (mm/dd/yyyy)
		,					Date (mm/dd/yyyy)
Auth	orized Employer	r signature	Print name	;	Title		Date (mm/dd/yyyy)
A wo were dutie	rk prepared by a U.S. Government one a	a U.S. Governme ent employees w author should sig	vnen this Paper was	prep ne au	s or her official duties is no pared, and the authors pre uthor was not a U.S. Gover form above.	nared this Pani	er as nart of their official
Autho	or's signature		Print name				Date (mm/dd/yyyy)
			Submit this form a	nlina	at http://enia.org/myooogun		

SPIE