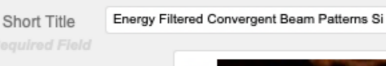
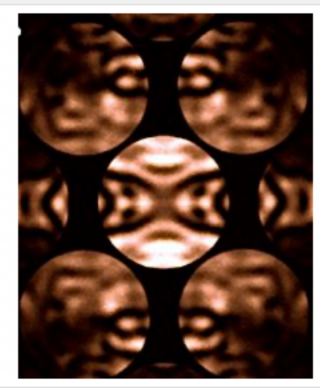
SubmissionIDNumber  Choose Category  1-Published Micrograph  This is a required field  Copyright Owner  Publication Citation Published Category Only)  First Name MSA Publication Copyright  MSA Home Page  First Name  MSA Publication Copyright  MSA Publication Copyr			Submission Date/Time SubmissionIDNumber		11/4/2018	4:22:37 PM
Publication Citation Published Category Only)  First Name Nestor Middle Name J.  Last Name Zaluzec  Affiliation ANL  Address 1 Bldg 212 / A-143  Address 2 9700 S. Cass Ave  City Argonne  State IL  Zip 60439  Country USA  Email zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901	0					
Publication Citation Published Category Only)  First Name Nestor Middle Name J.  Last Name Zaluzec  Affiliation ANL  Address 1 Bldg 212 / A-143  Address 2 9700 S. Cass Ave  City Argonne  State IL  Zip 60439  Country USA  Email zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901	שנים	Choose Category			1-Published Mid	
First Name Nestor Middle Name J.  Last Name Zaluzec  Affiliation ANL  Address 1 Bldg 212 / A-143  Address 2 9700 S. Cass Ave  City Argonne  State IL  Zip 60439  Country USA  Email Zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901			MSA Publ			
First Name Nestor  Middle Name J.  Last Name Zaluzec  Affiliation ANL  Address 1 Bldg 212 / A-143  Address 2 9700 S. Cass Ave  City Argonne  State IL  Zip 60439  Country USA  Email zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901			MSA Hom	ne Page	e	
Middle Name  Last Name  Zaluzec  Affiliation  ANL  Address 1  Bldg 212 / A-143  Address 2  9700 S. Cass Ave  City Argonne  IL  Zip 60439  Country USA  Email zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901  Scientific Relevance (between 30-200 words) * This is a required file	ublish	ed Category Only)				
Middle Name  Last Name  Zaluzec  Affiliation  ANL  Address 1  Bldg 212 / A-143  Address 2  9700 S. Cass Ave  City  Argonne  IL  Zip  60439  Country  USA  Email  Zaluzec@aaem.amc.anl.gov  Telephone  1-630-252-7901						
Middle Name  Last Name  Zaluzec  Affiliation  ANL  Address 1  Bldg 212 / A-143  Address 2  9700 S. Cass Ave  City Argonne  IL  Zip 60439  Country USA  Email zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901  Scientific Relevance (between 30-200 words) * This is a required file						
Affiliation ANL Address 1 Bldg 212 / A-143 Address 2 9700 S. Cass Ave City Argonne IL Zip 60439 Country USA Email zaluzec@aaem.amc.anl.gov Telephone 1-630-252-7901  Scientific Relevance (between 30-200 words) * This is a required file					r	
State IL  Zip 60439  Country USA  Email zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901  Scientific Relevance (between 30-200 words) * This is a required file	0		-			
Zip 60439  Country USA  Email zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901  Scientific Relevance (between 30-200 words) * This is a required file	ij				ec	
State IL  Zip 60439  Country USA  Email zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901  Scientific Relevance (between 30-200 words) * This is a required file	=				010 / Δ-143	
State IL  Zip 60439  Country USA  Email zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901  Scientific Relevance (between 30-200 words) * This is a required file	0		-			
State IL  Zip 60439  Country USA  Email zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901  Scientific Relevance (between 30-200 words) * This is a required file	SSI					
Country USA  Email zaluzec@aaem.amc.anl.gov  Telephone 1-630-252-7901  Scientific Relevance (between 30-200 words) * This is a required file	i i		State	IL		
Telephone 1-630-252-7901  Scientific Relevance (between 30-200 words) * This is a required file.	bn		Zip	60439	)	
Telephone 1-630-252-7901  Scientific Relevance (between 30-200 words) * This is a required file.	Su		Country	USA		
Scientific Relevance (between 30-200 words) * This is a required fle	0,					nl.gov
		Te	elephone	1-630	-252-7901	
Acquisition Details (30-200 words) * This is a required file  Serial EFTEM - EM 420T 120 kv		0-1		twoon	30-200 worde)	* This is a required t
Serial EFTEM - EM 420T 120 kv	ph Info	Energy filtered of symmetry but a	convergent be	am elec	tron diffraction allow	s one to not only determine cr
>	graph Info	Energy filtered of symmetry but a data which facil	convergent be ilso measure lo liated early stu	am elec ow order idies.	tron diffraction allow r structure factors. T	s one to not only determine cr his is one of the first example

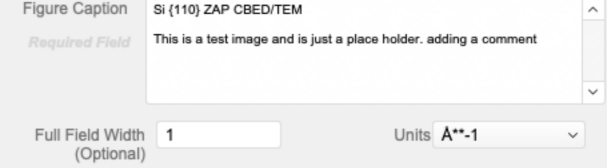


## Entry image

This is the Image you wish to be used for Judging

> Click to Upload Entry Image





No. of pixels Y axis

(Optional)

128

As-acquired image (without processing)

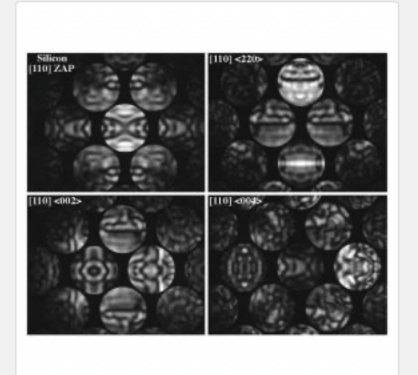
(Optional)

128

No. of pixels X axis

An unprocessed Image must be submitted if any image processing was done to your Entry Image

> Click to Upload Unprocessed Image



Before you Submit this Entry you should first use your Browser to PRINT a copy of this page for your files. After you submit your entry you will be asked to upload your completed copyright form.

All Blue Fields are Required in order to Submit an Entry Ready to Submit **Entry**